NMED AIR QUALITY **BUREAU** NSR **SIGNIFICANT REVISION** APPLICATION

Crestwood New Mexico Pipeline LLC Willow Lake Gas Processing Plant



Prepared By:

Moshe Wolfe – Senior Environmental Engineer

Crestwood Midstream Partners LP 811 Main Street, Suite 3400 Houston, TX 77002 (504) 405-7271

Michael Celente - Senior Consultant

TRINI TY CONSULTANTS 9400 Holly Ave NE Building 3, Suite 300 Albuquerque, NM 87122 (505) 266-6611

February 2021

Project 203201.0138





Feburary 18, 2021

Mr. Ted Schooley Permit Programs Manager NMED Air Quality Bureau 525 Camino de los Marquez Suite 1 Santa Fe, NM 87505-1816

RE: NSR Significant Revision Application Crestwood New Mexico Pipeline LLC – Willow Lake Gas Processing Plant

Dear Mr. Schooley:

On behalf of Crestwood New Mexico Pipeline LLC (Crestwood) we are submitting a minor NSR significant revision application for the existing Willow Lake Gas Processing Plant (Willow Lake). The facility is currently authorized under NSR 5142-M7 and is located at 393 Higby Hole Rd in Malaga, NM 88263. This application is being submitted pursuant to 20.2.72.219.D(1)(a) NMAC to add equipment and make minor modifications. These details are included in Section 3 of the application.

The format and content of this application are consistent with the Bureau's current policy regarding New Source Review applications; it is a complete application package using the most current Universal Application forms. Enclosed are two (2) hard copies of the application (one original and one copy), including the original certification, and an application check for \$500. Please feel free to contact either myself at (505) 266-6611 or Moshe Wolfe, Senior Environmental Engineer for Crestwood, at (713) 380-3257 if you have any questions regarding this application.

Sincerely,

Michael Celente

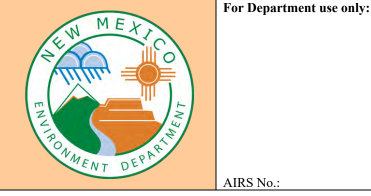
Michael Celente Senior Consultant

Cc: Moshe Wolfe (Crestwood) Trinity Project File 203201.0138

Mail Application To:

New Mexico Environment Department Air Quality Bureau Permits Section 525 Camino de los Marquez, Suite 1 Santa Fe, New Mexico, 87505

Phone: (505) 476-4300 Fax: (505) 476-4375 www.env.nm.gov/aqb



AIRS No.:

Universal Air Quality Permit Application

Use this application for NOI, NSR, or Title V sources.

Use this application for: the initial application, modifications, technical revisions, and renewals. For technical revisions, complete Sections, 1-A, 1-B, 2-E, 3, 9 and any other sections that are relevant to the requested action; coordination with the Air Quality Bureau permit staff prior to submittal is encouraged to clarify submittal requirements and to determine if more or less than these sections of the application are needed. Use this application for streamline permits as well. See Section 1-1 for submittal instructions for other permits

This application is submitted as (check all that apply):
□ Request for a No Permit Required Determination (no fee) Updating an application currently under NMED review. Include this page and all pages that are being updated (no fee required). Construction Status: □ Not Constructed Existing Permitted (or NOI) Facility □ Existing Non-permitted (or NOI) Facility Minor Source: □ a NOI 20.2.73 NMAC 20.2.72 NMAC application or revision □ 20.2.72.300 NMAC Streamline application Title V Source:
Title V (new)
Title V renewal
TV minor mod.
TV significant mod.
TV Acid Rain:
New
Renewal PSD Major Source:
PSD major source (new)
minor modification to a PSD source □ a PSD major modification

Acknowledgements:

Z I acknowledge that a pre-application meeting is available to me upon request. 🗆 Title V Operating, Title IV Acid Rain, and NPR applications have no fees.

🗹 \$500 NSR application Filing Fee enclosed OR 🗆 The full permit fee associated with 10 fee points (required w/ streamline applications).

☑ Check No.: 3000898 in the amount of \$500

Z I acknowledge the required submittal format for the hard copy application is printed double sided 'head-to-toe', 2-hole punched (except the Sect. 2 landscape tables is printed 'head-to-head'), numbered tab separators. Incl. a copy of the check on a separate page. □ This facility qualifies to receive assistance from the Small Business Environmental Assistance program (SBEAP) and qualifies for 50% of the normal application and permit fees. Enclosed is a check for 50% of the normal application fee which will be verified with the Small Business Certification Form for your company.

□ This facility qualifies to receive assistance from the Small Business Environmental Assistance Program (SBEAP) but does not qualify for 50% of the normal application and permit fees. To see if you qualify for SBEAP assistance and for the small business certification form go to https://www.env.nm.gov/aqb/sbap/small business criteria.html).

Citation: Please provide the low level citation under which this application is being submitted: 20.2.72.219.D(1)(a) NMAC (e.g. application for a new minor source would be 20.2.72.200.A NMAC, one example for a Technical Permit Revision is 20.2.72.219.B.1.b NMAC, a Title V acid rain application would be: 20.2.70.200.C NMAC)

Section 1 - Facility Information

Sec	tion 1-A: Company Information	AI # if known (see 1 st 3 to 5 #s of permit IDEA ID No.): 32575	Updating Permit/NOI #: NSR-5142-M7		
1	Facility Name: Willow Lake Gas Processing Plant	Plant primary SIC Cod	e (4 digits): 1321		
1		Plant NAIC code (6 digits): 211130			
a	Facility Street Address (If no facility street address, provide directions from 393 Higby Hole Rd, Malaga, NM 88263	n a prominent landmark)	:		
2	Plant Operator Company Name: Crestwood New Mexico Pipeline LLC	Phone/Fax: 832-519-22	200		
a	Plant Operator Address: 811 Main Street, Suite 3400 Houston, TX 77002				
b	Plant Operator's New Mexico Corporate ID or Tax ID: 4407086				

3	Plant Owner(s) name(s): Crestwood New Mexico Pipeline LLC	Phone/Fax: 832-519-2200
a	Plant Owner(s) Mailing Address(s): 811 Main Street, Suite 3400 Houston,	TX 77002
4	Bill To (Company): Crestwood New Mexico Pipeline LLC	Phone/Fax: 713-380-3257
a	Mailing Address: 811 Main Street, Suite 3400 Houston, TX 77002	E-mail: moshe.wolfe@crestwoodlp.com
5	☑Preparer: Michael Celente ☑ Consultant: Trinity Consultants Inc.	Phone/Fax: (505) 266-6611
a	Mailing Address: 9400 Holly Avenue NE, Building 3, Suite 300 Albuquerque, NM 87122	E-mail: mcelente@trinityconsultants.com
6	Plant Operator Contact: Will Jaquess	Phone/Fax: 432-255-8714
a	Address: 393 Higby Hole Rd, Malaga, NM 88263	E-mail: william.jaquess@crestwoodlp.com
7	Air Permit Contact: Moe Wolfe	Title: Senior Environmental Engineer
а	E-mail: moshe.wolfe@crestwoodlp.com	Phone/Fax: 713-380-3257
b	Mailing Address: 811 Main Street, Suite 3400 Houston, TX 77002	
c	The designated Air permit Contact will receive all official correspondence	(i.e. letters, permits) from the Air Quality Bureau.

Section 1-B: Current Facility Status

1.a	Has this facility already been constructed? ☑ Yes □ No	1.b If yes to question 1.a, is it currently operating in New Mexico? ☑Yes □ No
2	If yes to question 1.a, was the existing facility subject to a Notice of Intent (NOI) (20.2.73 NMAC) before submittal of this application? □ Yes ☑ No	If yes to question 1.a, was the existing facility subject to a construction permit (20.2.72 NMAC) before submittal of this application? ✓ Yes □ No
3	Is the facility currently shut down? □ Yes ☑ No	If yes, give month and year of shut down (MM/YY): N/A
4	Was this facility constructed before 8/31/1972 and continuously operated s	since 1972? □ Yes ☑ No
5	If Yes to question 3, has this facility been modified (see 20.2.72.7.P NMAG □ Yes □ No ☑ N/A	C) or the capacity increased since 8/31/1972?
6	Does this facility have a Title V operating permit (20.2.70 NMAC)? □ Yes ☑ No	If yes, the permit No. is: N/A
7	Has this facility been issued a No Permit Required (NPR)? □ Yes ☑No	If yes, the NPR No. is: N/A
8	Has this facility been issued a Notice of Intent (NOI)? \Box Yes \square No	If yes, the NOI No. is: N/A
9	Does this facility have a construction permit (20.2.72/20.2.74 NMAC)? ☑ Yes □ No	If yes, the permit No. is: NSR-5142-M7
10	Is this facility registered under a General permit (GCP-1, GCP-2, etc.)? □ Yes ☑No	If yes, the register No. is: N/A

Section 1-C: Facility Input Capacity & Production Rate

1	What is the facility's maximum input capacity, specify units (reference here and list capacities in Section 20, if more room is required)								
a	Current	Hourly: 4.38 MMscf/hour	Annually: 38,325 MMscf/year						
b	b Proposed Hourly: 5.63 MMscf/hour Daily: 135 MMscf/day Annually: 49,275 MMscf/y								
2	What is the	facility's maximum production rate, sp	pecify units (reference here and list capacities in	Section 20, if more room is required)					
a	a Current Hourly: 4.38 MMscf/hour Daily: 105 MMscf/day Annually: 38,325 MMscf/y								
b	Proposed	Hourly: 5.63 MMscf/hour	Daily: 135 MMscf/day	Annually: 49,275 MMscf/year					

Section 1-D: Facility Location Information

1	Section: 20 & 29 Range: 28E	Township: 24S	County: H	Eddy County		Elev	vation (ft): 3,018		
2	UTM Zone: □ 12 or ☑ 13		Datum:	□ NAD 27	□ NAD 8	33	☑ WGS 84		
а	UTM E (in meters, to nearest 10 meter	s): 584,520 m E	UTM N (i	n meters, to neares	st 10 meters):	3,562	,400 m N		
b	AND Latitude (deg., min., sec.):	32°11'41.94"N	Longitude	e (deg., min., so	ec.): 104°6'	11.91	"W		
3	Name and zip code of nearest No	ew Mexico town: Malaga,	NM 88263						
4	Detailed Driving Instructions fro US 285 and Black River Village right onto an access road, immed at the fork and continue for 0.4 r	Rd., travel west for 1.7 m liately turn left, and contin	iles. Turn le ue for 0.3 m	ft onto Higby I niles. Turn righ	Hole Rd. an t and contin	d continue for	tinue for 0.7 miles. Turn		
5	The facility is 2.7 miles SW of N	Ialaga, NM.							
6	Status of land at facility (check of	one): 🗹 Private 🗆 Indian/P	ueblo 🗆 Fee	deral BLM	Federal For	est Se	ervice Other (specify)		
7	List all municipalities, Indian tri which the facility is proposed to Eddy								
8	20.2.72 NMAC applications only : Will the property on which the facility is proposed to be constructed or operated be closer than 50 km (31 miles) to other states, Bernalillo County, or a Class I area (see <u>www.env.nm.gov/aqb/modeling/class1areas.html</u>)?								
9	Name nearest Class I area: Carls	bad Caverns National Parl	2						
10	Shortest distance (in km) from fa	cility boundary to the bou	ndary of the	e nearest Class	I area (to th	e nea	rest 10 meters): 25.6 km		
11	Distance (meters) from the perin lands, including mining overburg structure to the north.								
	Method(s) used to delineate the	Restricted Area: Fencing							
12	" Restricted Area " is an area to which public entry is effectively precluded. Effective barriers include continuous fencing, continuous walls, or other continuous barriers approved by the Department, such as rugged physical terrain with steep grade that would require special equipment to traverse. If a large property is completely enclosed by fencing, a restricted area within the property may be identified with signage only. Public roads cannot be part of a Restricted Area.								
13		ot a mobile source, such as	s an automo	bile, but a sour	ce that can	be ins	stalled permanently at		
14	A portable stationary source is not a mobile source, such as an automobile, but a source that can be installed permanently at one location or that can be re-installed at various locations, such as a hot mix asphalt plant that is moved to different job sites. Will this facility operate in conjunction with other air regulated parties on the same property? No Yes If yes, what is the name and permit number (if known) of the other facility? N/A								

Section 1-E: Proposed Operating Schedule (The 1-E.1 & 1-E.2 operating schedules may become conditions in the permit.)

1	Facility maximum operating $(\frac{\text{hours}}{\text{day}})$: 24	$\left(\frac{\text{days}}{\text{week}}\right)$: 7	$\left(\frac{\text{weeks}}{\text{year}}\right)$: 52	$\left(\frac{\text{hours}}{\text{year}}\right)$: 8,760					
2	Facility's maximum daily operating schedule (if less	s than 24 $\frac{\text{hours}}{\text{day}}$)? Start: N/A	□AM □PM	End: N/A	□AM □PM				
3	Month and year of anticipated start of construction: Upon receipt of permit.								
4	Month and year of anticipated construction complet	ion: September 2021							
5	Month and year of anticipated startup of new or modified facility: September 2021								
6	Will this facility operate at this site for more than or	ne year? ØYes □No							

Section 1-F: Other Facility Information

1	Are there any current Notice of Violations (NOV), compliance orders, or any other compliance or enforcement issues related to this facility? □ Yes ☑ No If yes, specify: N/A								
a	If yes, NOV date or description of issue: N/A			NOV Tracking No: N/A					
b	Is this application in response to any issue listed in 1-F, 1 of	or 1a above? □Yes	🗹 No If Y	Yes, provide the 1c & 1d info below:					
c	c Document Title: N/A Date: N/A Requirement # (or page # and paragraph #): N/A								
d	Provide the required text to be inserted in this permit: N/A								
2	Is air quality dispersion modeling or modeling waiver being submitted with this application? 🗹 Yes 🗆 No								
3	Does this facility require an "Air Toxics" permit under 20.2.72.400 NMAC & 20.2.72.502, Tables A and/or B? 🗆 Yes 🗹 No								
4	Will this facility be a source of federal Hazardous Air Pollu	ıtants (HAP)? ∎Yes	□ No						
a	If Yes, what type of source? \Box Major ($\Box \ge 10$ tpy of anOR \blacksquare Minor ($\blacksquare < 10$ tpy of an			tpy of any combination of HAPS) tpy of any combination of HAPS)					
5	Is any unit exempt under 20.2.72.202.B.3 NMAC? □ Yes ☑ No								
	If yes, include the name of company providing commercial electric power to the facility: N/A								
a	Commercial power is purchased from a commercial utility site for the sole purpose of the user.	company, which spe	ecifically d	oes not include power generated on					

Section 1-G: Streamline Application

(This section applies to 20.2.72.300 NMAC Streamline applications only)

1 □ I have filled out Section 18, "Addendum for Streamline Applications." ☑ N/A (This is not a Streamline application.)

Section 1-H: Current Title V Information - Required for all applications from TV Sources (Title V-source required information for all applications submitted pursuant to 20.2.72 NMAC (Minor Construction Permits), or

1	Responsible Official (R.O.) (20.2.70.300.D.2 NMAC): Ben Hansen		Phone: 832-519-2200			
a	R.O. Title: Senior Vice President, Operations	R.O. e-mail: <u>ben.h</u>	ansen@crestwoodlp.com			
b	R. O. Address: 811 Main St., Ste 3400, Houston, TX 77002					
2	Alternate Responsible Official (20.2.70.300.D.2 NMAC):Jonathan Smith		Phone: 432-255-8736			
а	A. R.O. Title: Vice President, Operations	A. R.O. e-mail: jo	nathan.smith@crestwoodlp.com			
b	A. R. O. Address: 393 Higby Hole Rd, Malaga, NM					
3	Company's Corporate or Partnership Relationship to any other Air Quality Permittee (List the names of any companies that have operating (20.2.70 NMAC) permits and with whom the applicant for this permit has a corporate or partnership relationship): N/A					
4	Name of Parent Company ("Parent Company" means the primary r permitted wholly or in part.): Crestwood Midstream Partners, LP	name of the organization	ation that owns the company to be			
а	Address of Parent Company: 811 Main St, Suite 3400, Houston, T	X 77002				
5	Names of Subsidiary Companies ("Subsidiary Companies" means owned, wholly or in part, by the company to be permitted.): N/A	organizations, branc	hes, divisions or subsidiaries, which are			
6	Telephone numbers & names of the owners' agents and site contact 432-255-8736	ts familiar with plar	nt operations: Jonathan Smith,			
7	Affected Programs to include Other States, local air pollution contr Will the property on which the facility is proposed to be constructe states, local pollution control programs, and Indian tribes and pueb ones and provide the distances in kilometers: Texas $- 21.7$ km	d or operated be clo	ser than 80 km (50 miles) from other			

Section 1-I – Submittal Requirements

Each 20.2.73 NMAC (NOI), a 20.2.70 NMAC (Title V), a 20.2.72 NMAC (NSR minor source), or 20.2.74 NMAC (PSD) application package shall consist of the following:

Hard Copy Submittal Requirements:

- One hard copy original signed and notarized application package printed double sided 'head-to-toe' 2-hole punched as we bind the document on top, not on the side; except Section 2 (landscape tables), which should be head-to-head. Please use numbered tab separators in the hard copy submittal(s) as this facilitates the review process. For NOI submittals only, hard copies of UA1, Tables 2A, 2D & 2F, Section 3 and the signed Certification Page are required. Please include a copy of the check on a separate page.
- 2) If the application is for a minor NSR, PSD, NNSR, or Title V application, include one working hard **copy** for Department use. This <u>copy</u> should be printed in book form, 3-hole punched, and <u>must be double sided</u>. Note that this is in addition to the head-toto 2-hole punched copy required in 1) above. Minor NSR Technical Permit revisions (20.2.72.219.B NMAC) only need to fill out Sections 1-A, 1-B, 3, and should fill out those portions of other Section(s) relevant to the technical permit revision. TV Minor Modifications need only fill out Sections 1-A, 1-B, 1-H, 3, and those portions of other Section(s) relevant to the minor modification. NMED may require additional portions of the application to be submitted, as needed.
- 3) The entire NOI or Permit application package, including the full modeling study, should be submitted electronically. Electronic files for applications for NOIs, any type of General Construction Permit (GCP), or technical revisions to NSRs must be submitted with compact disk (CD) or digital versatile disc (DVD). For these permit application submittals, two CD copies are required (in sleeves, not crystal cases, please), with additional CD copies as specified below. NOI applications require only a single CD submittal. Electronic files for other New Source Review (construction) permits/permit modifications or Title V permits/permit modifications can be submitted on CD/DVD or sent through AQB's secure file transfer service.

Electronic files sent by (check one):

□ CD/DVD attached to paper application

☑ secure electronic transfer. Air Permit Contact Name: Moe Wolfe

Email: moshe.wolfe@crestwoodlp.com

Phone number: 713-380-3257

a. If the file transfer service is chosen by the applicant, after receipt of the application, the Bureau will email the applicant with instructions for submitting the electronic files through a secure file transfer service. Submission of the electronic files through the file transfer service needs to be completed within 3 business days after the invitation is received, so the applicant should ensure that the files are ready when sending the hard copy of the application. The applicant will not need a password to complete the transfer. **Do not use the file transfer service for NOIs, any type of GCP, or technical revisions to NSR permits.**

- 4) Optionally, the applicant may submit the files with the application on compact disk (CD) or digital versatile disc (DVD) following the instructions above and the instructions in 5 for applications subject to PSD review.
- 5) If air dispersion modeling is required by the application type, include the NMED Modeling Waiver and/or electronic air dispersion modeling report, input, and output files. The dispersion modeling <u>summary report only</u> should be submitted as hard copy(ies) unless otherwise indicated by the Bureau.
- 6) If the applicant submits the electronic files on CD and the application is subject to PSD review under 20.2.74 NMAC (PSD) or NNSR under 20.2.79 NMC include,
 - a. one additional CD copy for US EPA,
 - b. one additional CD copy for each federal land manager affected (NPS, USFS, FWS, USDI) and,
 - c. one additional CD copy for each affected regulatory agency other than the Air Quality Bureau.

If the application is submitted electronically through the secure file transfer service, these extra CDs do not need to be submitted.

Electronic Submittal Requirements [in addition to the required hard copy(ies)]:

- 1) All required electronic documents shall be submitted as 2 separate CDs or submitted through the AQB secure file transfer service. Submit a single PDF document of the entire application as submitted and the individual documents comprising the application.
- 2) The documents should also be submitted in Microsoft Office compatible file format (Word, Excel, etc.) allowing us to access the text and formulas in the documents (copy & paste). Any documents that cannot be submitted in a Microsoft Office compatible

format shall be saved as a PDF file from within the electronic document that created the file. If you are unable to provide Microsoft office compatible electronic files or internally generated PDF files of files (items that were not created electronically: i.e. brochures, maps, graphics, etc.), submit these items in hard copy format. We must be able to review the formulas and inputs that calculated the emissions.

- 3) It is preferred that this application form be submitted as 4 electronic files (3 MSWord docs: Universal Application section 1 [UA1], Universal Application section 3-19 [UA3], and Universal Application 4, the modeling report [UA4]) and 1 Excel file of the tables (Universal Application section 2 [UA2]). Please include as many of the 3-19 Sections as practical in a single MS Word electronic document. Create separate electronic file(s) if a single file becomes too large or if portions must be saved in a file format other than MS Word.
- 4) The electronic file names shall be a maximum of 25 characters long (including spaces, if any). The format of the electronic Universal Application shall be in the format: "A-3423-FacilityName". The "A" distinguishes the file as an application submittal, as opposed to other documents the Department itself puts into the database. Thus, all electronic application submittals should begin with "A-". Modifications to existing facilities should use the core permit number (i.e. '3423') the Department assigned to the facility as the next 4 digits. Use 'XXXX' for new facility applications. The format of any separate electronic submittals (additional submittals such as non-Word attachments, re-submittals, application updates) and Section document shall be in the format: "A-3423-9-description", where "9" stands for the section # (in this case Section 9-Public Notice). Please refrain, as much as possible, from submitting any scanned documents as this file format is extremely large, which uses up too much storage capacity in our database. Please take the time to fill out the header information throughout all submittals as this will identify any loose pages, including the Application Date (date submitted) & Revision number (0 for original, 1, 2, etc.; which will help keep track of subsequent partial update(s) to the original submittal. Do not use special symbols (#, @, etc.) in file names. The footer information should not be modified by the applicant.

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Willow Lake Gas Processing Plant

Table 2-A: Regulated Emission Sources

TT '/ 1 / 1 1 '	4 1.4	1 (1 1	• • •		NOT 1 20.27		. 1 .	
Unit and stack numbering mu	ist correspond throu	ighout the application	ion package.	If applying for a	a NOI under 20.2.	/3 NMAC, equipment	exemptions under 2	2.72.202 NM/
8	1	0 11	1 0	11 / 0		, , , , , , , , , , , , , , , , , , , ,	1	

	pering must correspond		ppication pa		Manufact-	Requested	Date of Manufacture ²	Controlled by Unit #			RICE Ignition	
Unit Number ¹	Source Description	Make	Model #	Serial #	urer's Rated Capacity ³ (Specify Units)	Permitted Capacity ³ (Specify Units)	Date of Construction/ Reconstruction ²	Emissions vented to Stack #	Source Classi- fication Code (SCC)	For Each Piece of Equipment, Check One	Type (CI, SI, 4SLB, 4SRB, 2SLB) ⁴	Replacing Unit No.
C-1100	Engine	Caterpillar	G3608	BEN00538	2370 hp	2370 hp	12/16/2008 > 6/12/2006	OxCat-1100 C-1100	20200254	 Existing (unchanged) To be Removed New/Additional Replacement Unit To Be Modified To be Replaced 	4SLB	N/A
C-1200	Engine	Waukesha	P9390GSI	C-17865/2	1980 hp	1980 hp	3/1/2008	NSCR-1200	20200253	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	4SRB	N/A
C-2300	Engine	Waukesha	VHP-	5283703535	1680 hp	1680 hp	> 6/12/2006 3/1/2014	C-1200 NSCR-2300	20200253	 To Be Modified To be Replaced Existing (unchanged) To be Removed New/Additional Replacement Unit 	4SRB	N/A
C-2400	Engine	Waukesha	L7044GSI VHP-	5283703452	1680 hp	1680 hp	> 7/1/2010 2/1/2014	C-2300 NSCR-2400	20200253	☑ To Be Modified □ To be Replaced □ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit	4SRB	N/A
			L7044GSI		-	1	> 7/1/2010 >7/1/2010	C-2400 OxCat-1110		☑ To Be Modified □ To be Replaced □ Existing (unchanged) □ To be Removed		
C-1110	Engine	Caterpillar	G3606	TBD	1875 hp	1875 hp	>7/1/2010	C-1110	20200254	□ New/Additional □ Replacement Unit ☑ To Be Modified □ To be Replaced □ Existing (unchanged) □ To be Removed	4SLB	N/A
C-1120	Engine	Caterpillar	G3606	TBD	1875 hp	1875 hp	>7/1/2010 >7/1/2010	OxCat-1120 C-1120	20200254	 □ New/Additional □ Replacement Unit □ To Be Modified □ To be Replaced 	4SLB	N/A
C-1130	Engine	Caterpillar	G3606	TBD	1875 hp	1875 hp	>7/1/2010 >7/1/2010	OxCat-1130 C-1130	20200254	□ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit ☑ To Be Modified □ To be Replaced	4SLB	N/A
C-1140	Engine	Caterpillar	G3606	TBD	1875 hp	1875 hp	>7/1/2010 >7/1/2010	OxCat-1140 C-1140	20200254	□ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit ☑ To Be Modified □ To be Replaced	4SLB	N/A
C-1150	Engine	Caterpillar	G3606	TBD	1875 hp	1875 hp	>7/1/2010	OxCat-1150	20200254	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	4SLB	N/A
C-1160	Engine	Caterpillar	G3606	TBD	1875 hp	1875 hp	>7/1/2010 >7/1/2010	C-1150 OxCat-1160	20200254	☑ To Be Modified □ To be Replaced □ Existing (unchanged) □ To be Removed ☑ New/Additional □ Replacement Unit	4SLB	N/A
C-1170	Engine	Caterpillar	G3606	TBD	1875 hp	1875 hp	>7/1/2010 >7/1/2010	C-1160 OxCat-1170	20200254	□ To Be Modified □ To be Replaced □ Existing (unchanged) □ To be Removed ☑ New/Additional □ Replacement Unit	4SLB	N/A
		-			-	-	>7/1/2010 >7/1/2010	C-1170 OxCat-1180		To Be Modified To be Replaced Existing (unchanged) To be Removed		
C-1180 WL2-FL &	Engine	Caterpillar	G3606	TBD	1875 hp	1875 hp	>7/1/2010	C-1180	20200254	☑ New/Additional □ Replacement Unit □ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed	4SLB	N/A
WL2-FL Blowdown	Process Flare and Blowdown Flaring	Zeeco	UFX-12-45	TBD	65 scf/hr Pilot	65 scf/hr Pilot	TBD >1/2016	N/A WL2-FL	31000205	New/Additional Replacement Unit To Be Modified To be Replaced	N/A	N/A
WL1-FL & WL1-FL Blowdown	Process Flare and Blowdown Flaring	TBD	TBD	TBD	55 scf/hr Pilot	55 scf/hr Pilot	TBD >1/2014	N/A WL1-FL	31000205	□ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit ☑ To Be Modified □ To be Replaced	N/A	N/A
DEHY-803	TEG Dehydrator	KWI	TBD	TBD	25 MMSCFD	25 MMSCFD	TBD >1/2014	HTR-803 HTR-803	31000227	 Existing (unchanged) To be Removed New/Additional Replacement Unit To Be Modified To be Replaced 	N/A	N/A
DEHY-804	TEG Dehydrator	KWI	TBD	TBD	3.5 MMSCFD	3.5 MMSCFD	TBD >1/2014	HTR-804 HTR-804	31000227	 Existing (unchanged) To be Removed New/Additional Replacement Unit To Be Modified To be Replaced 	N/A	N/A
DEHY-EG	EG Dehydrator	Valerus	TBD	TBD	35 MMSCFD	35 MMSCFD	TBD >1/2016	WL2-FL WL2-FL	31000227	 Existing (unchanged) To be Removed New/Additional Replacement Unit To Be Modified To be Replaced 	N/A	N/A
DEHY-805	TEG Dehydrator	KWI	TBD	TBD	65 MMSCFD	65 MMSCFD	TBD >1/2014	HTR-805	31000227	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	N/A	N/A
DEHY-1505	TEG Dehydrator	KWI	TBD	TBD	80 MMSCFD	80 MMSCFD	TBD	HTR-1505	31000227	□ To Be Modified □ To be Replaced □ Existing (unchanged) □ To be Removed ☑ New/Additional □ Replacement Unit	N/A	N/A
HTR-803	DEHY 803 Reboiler	FLAMECO	SB18-12	1406-92M	0.5 MMBtu/hr	0.5 MMBtu/hr	>1/2014 N/A	HTR-1505 N/A	31000228	□ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit	N/A	N/A
HTR-804	DEHY-804 Reboiler	KWI	N/A	1580717-0	0.125	0.125	>1/2014 2015	HTR-803 N/A	31000228	□ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit	N/A	N/A
HTR-802	Regen Gas Heater	Heat Recovery	N/A	TBD	MMBtu/hr 2.0	MMBtu/hr	2015 2013	HTR-804 N/A	31000404	□ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit	N/A	N/A
HTR-805	DEHY-805 Reboiler	Corp. FLAMECO	SB36-18	1801-620	MMBtu/hr	MMBtu/hr	N/A N/A	HTR-802 N/A	31000228	□ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit	N/A	N/A
HTR-805	DEHY-805 Reboiler	FLAMECO	SB36-18	1801-620	1.5 MMBtu/hr	1.5 MMBtu/hr	>1/2014	HTR-805	31000228		N/A]

Willow Lake Gas Processing Plant

					Manufact-	Requested	Date of Manufacture ²	Controlled by Unit #			RICE Ignition	
Unit Number ¹	Source Description	Make	Model #	Serial #	urer's Rated Capacity ³ (Specify Units)	Permitted Capacity ³ (Specify Units)	Date of Construction/ Reconstruction ²	Emissions vented to Stack#	Source Classi- fication Code (SCC)	For Each Piece of Equipment, Check One	Type (CI, SI, 4SLB, 4SRB, 2SLB) ⁴	Replacing Unit No.
HTR-1505	DEHY-TBD	TBD	TBD	TBD	1.5	1.5	N/A	N/A	31000228	 □ Existing (unchanged) □ To be Removed ☑ New/Additional □ Replacement Unit 	N/A	N/A
11111 1909	Reboiler	TDD	TDD		MMBtu/hr	MMBtu/hr	>1/2014	HTR-1505	51000220	□ To Be Modified □ To be Replaced	11/11	14/21
HTR-730	Hot Oil Heater	Heatec	HCI-5010-	HI14-167	6.83	6.83	2/2015	N/A	31000404	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	N/A	N/A
			30		MMBtu/hr	MMBtu/hr	>1/2016	HTR-730		□ To Be Modified □ To be Replaced		
WL1-TK601	Condensate Tank	N/A	N/A	N/A	210 bbl	210 bbl	>8/23/2011	WL1-VRU	40400311	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	N/A	N/A
							>8/23/2011	N/A		□ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed		
WL1-TK602	Condensate Tank	N/A	N/A	N/A	210 bbl	210 bbl	>8/23/2011	WL1-VRU	40400311	New/Additional Replacement Unit	N/A	N/A
							>8/23/2011	N/A WL1-VRU	-	□ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed		
WL1-TK603	Condensate Tank	N/A	N/A	N/A	210 bbl	210 bbl	>8/23/2011	N/A	40400311	New/Additional Replacement Unit	N/A	N/A
							>9/18/2015	WL2-VRU		□ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed		
WL2-TK8101	Condensate Tank	N/A	N/A	N/A	400 bbl	400 bbl	>9/18/2015	N/A	40400311	 New/Additional Replacement Unit To Be Modified To be Replaced 	N/A	N/A
							>9/18/2015	WL2-VRU		☑ Existing (unchanged) □ To be Removed		
WL2-TK8102	Condensate Tank	N/A	N/A	N/A	400 bbl	400 bbl	>9/18/2015	N/A	40400311	 New/Additional Replacement Unit To Be Modified To be Replaced 	N/A	N/A
			27/1				>9/18/2015	WL1-VRU	40400311	□ Existing (unchanged) □ To be Removed	27/1	
WLCS-TK2301	Condensate Tank	N/A	N/A	N/A	400 bbl	400 bbl	>9/18/2015	N/A		□ New/Additional □ Replacement Unit ☑ To Be Modified □ To be Replaced	N/A	N/A
WI CS TK2202	Condensate Territ	NT/A			400 1-1-1	400 1-1-1	>9/18/2015	WL1-VRU	40400211	Existing (unchanged) To be Removed		
WLCS-TK2302	Condensate Tank	N/A	N/A	N/A	400 bbl	400 bbl	>9/18/2015	N/A	40400311	□ New/Additional □ Replacement Unit ☑ To Be Modified □ To be Replaced	N/A	N/A
WLCS-TK2303	Condensate Tank	N/A	N/A	N/A	400 bbl	400 bbl	>9/18/2015	WL1-VRU	40400311	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	N/A	N/A
wLC5-1K2505	Condensate Tank	IN/A	1N/A	IN/A	100 001	400 001	>9/18/2015	N/A	40400311	□ New/Additional □ Replacement Onit ☑ To Be Modified □ To be Replaced	IN/A	19/74
WLCS-TK2304	Condensate Tank	N/A	N/A	N/A	400 bbl	400 bbl	>9/18/2015	WL1-VRU	40400311	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	N/A	N/A
WLC5-1122004	Condensate Tank	11/71	14/24	11/21	400 001	400 001	>9/18/2015	N/A	40400511	□ To Be Modified □ To be Replaced	11/21	14/24
ATM LOAD	Atmospheric	N/A	N/A	N/A	162,300	162,300	N/A	N/A	40600197	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	N/A	N/A
	Loading	1.0.1.1	1.011	1.011	bbl/yr	bbl/yr	N/A	N/A	10000137	☑ To Be Modified □ To be Replaced	1.011	1.011
NGL LOAD	NGL Loading	N/A	N/A	N/A	54,750,000	54,750,000	N/A	N/A	40600197	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	N/A	N/A
					gal/yr	gal/yr	N/A	N/A		□ To Be Modified □ To be Replaced		
FUG-1	Willow Lake Plant 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	31000220	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	N/A	N/A
	Fugitive emissions Willow Lake Plant 2		_				N/A	N/A		☑ To Be Modified □ To be Replaced	_	
	and Willow Lake	N T/A		N T/A			N/A	N/A	31000220	Existing (unchanged) To be Removed		
FUG-2	Compressor Station - Fugitive emissions	N/A	N/A	N/A	N/A	N/A	N/A	N/A		□ New/Additional □ Replacement Unit ☑ To Be Modified □ To be Replaced	N/A	N/A
PIGGING	Pig Receiver and	N/A	N/A	N/A	N/A	N/A	N/A	N/A	31000211	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	N/A	N/A
	Launcher						N/A	N/A	51000211	□ To Be Modified □ To be Replaced		
	Startup, Shutdown,	NT / A	N T / A	X T / 4	NT/A	NT/A	N/A	N/A	21000011	☑ Existing (unchanged) □ To be Removed	X T / 4	N T / A
SSM/M	Maintenance, and Malfunction	N/A	N/A	N/A	N/A	N/A	N/A	N/A	31088811	 New/Additional Replacement Unit To Be Modified To be Replaced 	N/A	N/A

¹ Unit numbers must correspond to unit numbers in the previous permit unless a complete cross reference table of all units in both permits is provided.

² Specify dates required to determine regulatory applicability.

³ To properly account for power conversion efficiencies, generator set rated capacity shall be reported as the rated capacity of the engine in horsepower, not the kilowatt capacity of the generator set.

⁴ "4SLB" means four stroke lean burn engine, "4SRB" means four stroke rich burn engine, "2SLB" means two stroke lean burn engine, "CI" means compression ignition, and "SI" means spark ignition

Table 2-B: Insignificant Activities¹ (20.2.70 NMAC) OR Exempted Equipment (20.2.72 NMAC)

All 20.2.70 NMAC (Title V) applications must list all Insignificant Activities in this table. All 20.2.72 NMAC applications must list Exempted Equipment in this table. If equipment listed on this table is exempt under 20.2.72.202.B.5, include emissions calculations and emissions totals for 202.B.5 "similar functions" units, operations, and activities in Section 6, Calculations. Equipment and activities exempted under 20.2.72.202 NMAC may not necessarily be Insignificant under 20.2.70 NMAC (and vice versa). Unit & stack numbering must be consistent throughout the application package. Per Exemptions Policy 02-012.00 (see http://www.env.nm.gov/aqb/permit/aqb_pol.html), 20.2.72.202.B NMAC Exemptions do not apply, but 20.2.72.202.A NMAC exemptions do apply to NOI facilities under 20.2.73 NMAC. List 20.2.72.301.D.4 NMAC Auxiliary Equipment for Streamline applications in Table 2-A. The List of Insignificant Activities (for TV) can be found online at https://www.env.nm.gov/air-quality/air-quality-title-v-operating-permitsguidance-page/. TV sources may elect to enter both TV Insignificant Activities and Part 72 Exemptions on this form.

Unit Number	Source Description	Manufacturer	Model No.	Max Capacity	List Specific 20.2.72.202 NMAC Exemption (e.g. 20.2.72.202.B.5)	Date of Manufacture /Reconstruction ²	For Each Piece of Equipment, Check Onc	
	Source Description		Serial No.	Capacity Units	Insignificant Activity citation (e.g. IA List Item #1.a)	Date of Installation /Construction ²		
NGL-1	NGL Pressurized Bullet Tank	TBD	TBD	90,000	20.2.72.202.B(5) NMAC	TBD	 Existing (unchanged) To be Removed New/Additional Replacement Unit 	
NGL-1	NOL Pressurized Builet Tank	IDD	TBD	gallons	N/A	TBD	Image: New/Additional Image: Replacement Unit	
NCL 2	NCI December d Dellet Teul	TDD	TBD	60,000	20.2.72.202.B(5) NMAC	TBD	☑ Existing (unchanged) □ To be Removed	
NGL-2	NGL Pressurized Bullet Tank	TBD	TBD	gallons	N/A	TBD	New/Additional Replacement Unit To Be Modified To be Replaced	
NCL 2	NCI December d Dellet Teule	TDD	TBD	60,000	20.2.72.202.B(5) NMAC	TBD	Existing (unchanged) To be Removed New/Additional Replacement Unit	
NGL-3	NGL Pressurized Bullet Tank	TBD	TBD	gallons	N/A	TBD	New/Additional Replacement Unit To Be Modified To be Replaced	
NOL 4		TDD	TBD	60,000	20.2.72.202.B(5) NMAC	TBD	☑ Existing (unchanged) □ To be Removed	
NGL-4	NGL Pressurized Bullet Tank	TBD	TBD	gallons	N/A	TBD	New/Additional Replacement Unit To Be Modified To be Replaced	
A CT 4	NF (1 1	TT 1	N/A	500	20.2.72.202.B(5) NMAC	TBD	\square Existing (unchanged) \square To be Removed	
AST-4	Methanol	Unknown	N/A	gallons	N/A	TBD	New/Additional Replacement Unit To Be Modified To be Replaced	
		TT 1	N/A	520	20.2.72.202.B(2) NMAC	TBD	\square Existing (unchanged) \square To be Removed	
AST-5	Triethylene Glycol	Unknown	N/A	gallons	N/A	TBD	Image: New/Additional Image: Replacement Unit Image: To Be Modified Image: To be Replaced	
		TT 1	N/A	500	20.2.72.202.B(2) NMAC	TBD	\square Existing (unchanged) \square To be Removed	
AST-7	Lube Oil	Unknown	N/A	gallons	N/A	TBD	New/Additional Replacement Unit To Be Modified To be Replaced	
		TT 1	N/A	500	20.2.72.202.B(2) NMAC	TBD	\square Existing (unchanged) \square To be Removed	
AST-8	Antifreeze	Unknown	N/A	gallons	N/A	TBD	New/Additional Replacement Unit To Be Modified To be Replaced	
	T 1 0'1	TT 1	N/A	500	20.2.72.202.B(2) NMAC	TBD	\square Existing (unchanged) \square To be Removed	
AST-9	Lube Oil	Unknown	N/A	gallons	N/A	TBD	 New/Additional Replacement Unit To Be Modified To be Replaced 	
A GTT 10		TT 1	N/A	500	20.2.72.202.B(2) NMAC	TBD	\square Existing (unchanged) \square To be Removed	
AST-10	Antifreeze	Unknown	N/A	gallons	N/A	TBD	New/Additional Replacement Unit To Be Modified To be Replaced	
A CT 11	U 10'1	TT 1	N/A	540	20.2.72.202.B(2) NMAC	TBD	\square Existing (unchanged) \square To be Removed	
AST-11	Used Oil	Unknown	N/A	gallons	N/A	TBD	Image: New/Additional Image: Replacement Unit Image: Image: New/Additional Image: Replacement Unit Image:	
A CTT 10		TT 1	N/A	500	20.2.72.202.B(2) NMAC	TBD	☑ Existing (unchanged) □ To be Removed	
AST-12	Triethylene Glycol	Unknown	N/A	gallons	N/A	TBD	Image: New/Additional Image: Replacement Unit Image: To Be Modified Image: To be Replaced	
A OT 12		TT 1	N/A	130	20.2.72.202.B(2) NMAC	TBD	\square Existing (unchanged) \square To be Removed	
AST-13	Emulsion Breaker	Unknown	N/A	gallons	N/A	TBD	New/Additional Replacement Unit To Be Modified To be Replaced	
		TT 1	N/A	300	20.2.72.202.B(2) NMAC	TBD	☑ Existing (unchanged) □ To be Removed	
AST-14	Soap	Unknown	N/A	gallons	N/A	TBD	New/Additional Replacement Unit To Be Modified To be Replaced	
			N/A	300	20.2.72.202.B(2) NMAC	TBD	☑ Existing (unchanged) □ To be Removed	
AST-15	Degreaser	Unknown	N/A	gallons	N/A	TBD	 New/Additional Replacement Unit To Be Modified To be Replaced 	

Crestwood Ne	w Mexico Pipeline LLC			Willow Lake G	as Processing Plant		Feburary 2021, Revision 0
Unit Number	Source Description	Manufacturer	Model No.	Max Capacity	List Specific 20.2.72.202 NMAC Exemption (e.g. 20.2.72.202.B.5)	Date of Manufacture /Reconstruction ²	For Each Piece of Equipment, Check Onc
Unit Number	Source Description	Manufacturei	Serial No.	Capacity Units	Insignificant Activity citation (e.g. IA List Item #1.a)	Date of Installation /Construction ²	For Each Field of Equipment, Check One
AST-16	Compressor Oil	Unknown	N/A	500	20.2.72.202.B(2) NMAC	TBD	Existing (unchanged) To be Removed New/Additional Replacement Unit
A51-10	Compressor On	Ulkilowii	N/A	gallons	N/A	TBD	To Be Modified To be Replaced
AST-17	Compressor Oil	Unknown	N/A	500	20.2.72.202.B(2) NMAC	TBD	 ☑ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit
A31-17	Compressor On	Clikilowii	N/A	gallons	N/A	TBD	□ To Be Modified □ To be Replaced
AST-2-2	Engine Oil	Unknown	N/A	1000	20.2.72.202.B(2) NMAC	TBD	 ✓ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit
A51-2-2	Elignie On	Ulkilowii	N/A	gallons	N/A	TBD	□ To Be Modified □ To be Replaced
AST-3-2	Antifreeze	Unknown	N/A	1000	20.2.72.202.B(2) NMAC	TBD	 ☑ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit
A51-5-2	Antineeze	Clikilowii	N/A	gallons	N/A	TBD	□ To Be Modified □ To be Replaced
AST-4-2	Ethylene Glycol	Unknown	N/A	500	20.2.72.202.B(2) NMAC	TBD	 ☑ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit
A51-4-2	Euryrene Grycor	Ulkilowii	N/A	gallons	N/A	TBD	□ To Be Modified □ To be Replaced
AST-5-2	Methanol	Unknown	N/A	60	20.2.72.202.B(5) NMAC	TBD	 ✓ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit
A51-J-2	Wethanor	Ulkilowii	N/A	bbl	N/A	TBD	□ To Be Modified □ To be Replaced
AST-6-2	Waste Oil	Unknown	N/A	500	20.2.72.202.B(2) NMAC	TBD	 ☑ Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit
A31-0-2	waste Oli	Ulkilowii	N/A	gallons	N/A	TBD	□ To Be Modified □ To be Replaced
AST-8-2	Comproser Oil	Unknown	N/A	1000	20.2.72.202.B(2) NMAC	TBD	 Existing (unchanged) To be Removed New/Additional Replacement Unit
A31-0-2	Compressor Oil	Unknown	N/A	gallons	N/A	TBD	New/Additional Replacement Onit To Be Modified To be Replaced
HAUL	Unnoved Houl Dood Emissions	Unknown	N/A	N/A	20.2.72.202.B(5) NMAC	TBD	
NAUL	Unpaved Haul Road Emissions	UIIKIIOWII	N/A	N/A	N/A	TBD	 New/Additional Replacement Unit To Be Modified To be Replaced

¹ Insignificant activities exempted due to size or production rate are defined in 20.2.70.300.D.6, 20.2.70.7.Q NMAC, and the NMED/AQB List of Insignificant Activities, dated September 15, 2008. Emissions from these insignificant activities do not need to be reported, unless specifically requested.

² Specify date(s) required to determine regulatory applicability.

Table 2-C: Emissions Control Equipment

Unit and stack numbering must correspond throughout the application package. Only list control equipment for TAPs if the TAP's maximum uncontrolled emissions rate is over its respective threshold as listed in 20.2.72 NMAC, Subpart V, Tables A and B. In accordance with 20.2.72.203.A(3) and (8) NMAC, 20.2.70.300.D(5)(b) and (e) NMAC, and 20.2.73.200.B(7) NMAC, the permittee shall report all control devices and list each pollutant controlled by the control device regardless if the applicant takes credit for the reduction in emissions.

Control Equipment Unit No.	Control Equipment Description	Date Installed	Controlled Pollutant(s)	Controlling Emissions for Unit Number(s) ¹	Efficiency (% Control by Weight)	Method used to Estimate Efficiency
OxCat-1100	Oxidation Catalyst	>6/12/2006	CO, VOC, HCHO	C-1100	64% CO, 75% VOC, 75% HCHO	Catalyst Data
NSCR-1200	Non-Selective Catalytic Reduction	>6/12/2006	NO _X , CO, VOC, HCHO	C-1200	85% NO _X , 85% CO, 60% VOC, 80% HCHO	Catalyst Data
NSCR-2300	Non-Selective Catalytic Reduction	>6/12/2006	NO _X , CO, VOC, HCHO	C-2300	92.5% NO _X , 91.3% CO, 71.4% VOC, 76% HCHO	Catalyst Data
NSCR-2400	Non-Selective Catalytic Reduction	>6/12/2006	NO _X , CO, VOC, HCHO	C-2400	92.5% NO _X , 91.3% CO, 71.4% VOC, 76% HCHO	Catalyst Data
OxCat-1110	Oxidation Catalyst	TBD	CO, VOC, HCHO	C-1110	90% CO, 50% VOC, 85% HCHO	Catalyst Data
OxCat-1120	Oxidation Catalyst	TBD	CO, VOC, HCHO	C-1120	90% CO, 50% VOC, 85% HCHO	Catalyst Data
OxCat-1130	Oxidation Catalyst	TBD	CO, VOC, HCHO	C-1130	90% CO, 50% VOC, 85% HCHO	Catalyst Data
OxCat-1140	Oxidation Catalyst	TBD	CO, VOC, HCHO	C-1140	90% CO, 50% VOC, 85% HCHO	Catalyst Data
OxCat-1150	Oxidation Catalyst	TBD	CO, VOC, HCHO	C-1150	90% CO, 50% VOC, 85% HCHO	Catalyst Data
OxCat-1160	Oxidation Catalyst	TBD	CO, VOC, HCHO	C-1160	90% CO, 50% VOC, 85% HCHO	Catalyst Data
OxCat-1170	Oxidation Catalyst	TBD	CO, VOC, HCHO	C-1170	90% CO, 50% VOC, 85% HCHO	Catalyst Data
OxCat-1180	Oxidation Catalyst	TBD	CO, VOC, HCHO	C-1180	90% CO, 50% VOC, 85% HCHO	Catalyst Data
WL2-FL	Process Flare	2016	VOC, HAP, H_2S	DEHY-EG	98%	Manufacturer Data
WL1-FL	Process Flare	TBD	VOC, HAP, H ₂ S	WL1-TK601 - WL1-TK603; WLCS-TK2301 - WLCS-TK2304 DEHY-803, DEHY-804, DEHY-805, DEHY-1505	98%	Manufacturer Data
WL2-VRU	Vapor Recovery Unit	TBD	VOC, HAP, H_2S	WL2-TK8101 & WL2-TK8102	95%	5% VRU Downtime
WL1-VRU	Vapor Recovery Unit	TBD	VOC, HAP, H ₂ S	WL1-TK601 - WL1-TK603; WLCS-TK2301 - WLCS-TK2304 DEHY-803, DEHY-804, DEHY-805, DEHY-1505	95%	5% VRU Downtime
HTR-803 ²	Dehydrator Reboiler	> 2014	VOC, HAP, H ₂ S	DEHY-803	98%	Engineering Estimate
HTR-804 ²	Dehydrator Reboiler	> 2014	VOC, HAP, H ₂ S	DEHY-804	98%	Engineering Estimate
HTR-805 ²	Dehydrator Reboiler	> 2014	VOC, HAP, H_2S	DEHY-805	98%	Engineering Estimate

¹ List each control device on a separate line. For each control device, list all emission units controlled by the control device.

² Dehydrator flash tank emissions are routed into the reboiler fuel lines (assumed 98% DRE).

The post-condenser regenerator emissions are routed to the firebox when the reboiler is firing and glow plug when the reboiler is not firing (assumed 98% DRE).

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Table 2-D: Maximum Emissions (under normal operating conditions)

□ This Table was intentionally left blank because it would be identical to Table 2-E.

Maximum Emissions are the emissions at maximum capacity and prior to (in the absence of) pollution control, emission-reducing process equipment, or any other emission reduction. Calculate the hourly emissions using the worst case hourly emissions for each pollutant. For each pollutant, calculate the annual emissions as if the facility were operating at maximum plant capacity without pollution controls for 8760 hours per year, unless otherwise approved by the Department. List Hazardous Air Pollutants (HAP) & Toxic Air Pollutants (TAPs) in Table 2-I. Unit & stack numbering must be consistent throughout the application package. Fill all cells in this table with the emission numbers or a "-" symbol. A "-" symbol indicates that emissions of this pollutant are not expected. Numbers shall be expressed to at least 2 decimal points (e.g. 0.41, 1.41, or 1.41E-4).

	N	Dx	С	0	V	DC	SC)x	Р	И ¹	PM	[10 ¹	PM	2.5^{1}	Н	5	Le	ead
Unit No.	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr
C-1100	2.61	11.44	14.37	62.93	4.12	18.05	0.23	1.01	0.16	0.69	0.16	0.69	0.16	0.69	1.10E-04	4.82E-04	-	-
C-1200	56.75	248.55	39.29	172.07	2.14	9.37	0.23	0.99	0.30	1.31	0.30	1.31	0.30	1.31	1.08E-04	4.73E-04	-	-
C-2300	49.26	215.76	42.59	186.56	0.78	3.41	0.19	0.85	0.26	1.13	0.26	1.13	0.26	1.13	9.32E-05	4.08E-04	-	-
C-2400	49.26	215.76	42.59	186.56	0.78	3.41	0.19	0.85	0.26	1.13	0.26	1.13	0.26	1.13	9.32E-05	4.08E-04	-	-
C-1110	2.07	9.05	9.09	39.83	2.03	8.87	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	-	-
C-1120	2.07	9.05	9.09	39.83	2.03	8.87	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	-	-
C-1130	2.07	9.05	9.09	39.83	2.03	8.87	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	-	-
C-1140	2.07	9.05	9.09	39.83	2.03	8.87	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	-	-
C-1150	2.07	9.05	9.09	39.83	2.03	8.87	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	-	-
C-1160	2.07	9.05	9.09	39.83	2.03	8.87	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	-	-
C-1170	2.07	9.05	9.09	39.83	2.03	8.87	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	-	-
C-1180	2.07	9.05	9.09	39.83	2.03	8.87	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	-	-
WL2-FL	0.0091	0.040	0.018	0.080	-	-	0.00093	0.0041	-	-	-	-	-	-	2.32E-05	1.02E-04	-	-
WL2-FL Blowdown	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
WL1-FL	0.0077	0.034	0.015	0.068	-	-	0.00079	0.0034	-	-	-	-	-	-	1.96E-05	8.60E-05	-	-
WL1-FL Blowdown	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DEHY-803	-	-	-	-	82.14	359.76	-	-	-	-	-	-	-	-	9.60E-03	4.20E-02	-	-
DEHY-804	-	-	-	-	7.91	34.63	-	-	-	-	-	-	-	-	9.00E-04	3.94E-03	-	-
DEHY-EG	-	-	-	-	1.82	7.97	-	-	-	-	-	-	-	-	9.40E-03	4.12E-02	-	-
DEHY-805	-	-	-	-	176.64	773.68	-	-	-	-	-	-	-	-	2.05E-02	8.98E-02	-	-
DEHY-1505	-	-	-	-	177.06	775.50	-	-	-	-	-	-	-	-	2.04E-02	8.94E-02	-	-
HTR-803	0.049	0.21	0.041	0.18	0.0027	0.012	0.0073	0.032	0.0037	0.016	0.0037	0.016	0.0037	0.016	3.50E-06	1.53E-05	-	-
HTR-804	0.012	0.054	0.010	0.045	0.00067	0.0030	0.0018	0.0080	0.00093	0.0041	0.00093	0.0041	0.00093	0.0041	8.75E-07	3.83E-06	1	-
HTR-802	0.20	0.86	0.16	0.72	0.011	0.047	0.029	0.13	0.015	0.065	0.015	0.065	0.015	0.065	1.40E-05	6.13E-05	-	-
HTR-730	0.67	2.93	0.56	2.46	0.037	0.16	0.10	0.44	0.051	0.22	0.051	0.22	0.051	0.22	4.78E-05	2.10E-04	-	-
HTR-805	0.15	0.64	0.12	0.54	0.0081	0.035	0.022	0.096	0.011	0.049	0.011	0.049	0.011	0.049	1.05E-05	4.60E-05	-	-
HTR-1505	0.15	0.64	0.12	0.54	0.0081	0.035	0.022	0.096	0.011	0.049	0.011	0.049	0.011	0.049	1.05E-05	4.60E-05	-	-
WL1-TK601	-	-	-	-	62.87	24.68	-	-	-	-	-	-	-	-	0.0015	4.54E-04	-	-
WL1-TK602	-	-	-	-	62.87	24.68	-	-	-	-	-	-	-	-	0.0015	4.54E-04	-	-
WL1-TK603	-	-	-	-	62.87	24.68	-	-	-	-	-	-	-	-	0.0015	4.54E-04	-	-
WL2-TK8101	-	-	-	-	94.33	46.96	-	-	-	-	-	-	-	-	0.0023	9.01E-04	-	-
WL2-TK8102	-	-	-	-	94.33	46.96	-	-	-	-	-	-	-	-	0.0023	9.01E-04	-	-
WLCS-TK2301	-	-	-	-	546.50	96.61	-	-	-	-	-	-	-	-	0.013	0.0018	-	-
WLCS-TK2302	-	-	-	-	546.50	96.61	-	-	-	-	-	-	-	-	0.013	0.0018	-	-
WLCS-TK2303	-	-	-	-	546.50	96.61	-	-	-	-	-	-	-	-	0.013	1.80E-03	-	-
WLCS-TK2304	-	-	-	-	546.50	96.61	-	-	-	-	-	-	-	-	0.013	1.80E-03	-	-
ATM LOAD	-	-	-	-	57.40	16.91	-	-	-	-	-	-	-	-	0.00087	0.00025	-	-
NGL LOAD	-	-	-	-	0.0031	0.013	-	-	-	-	-	-	-	-	-	-	-	-
FUG-1	-	-	-	-	5.66	24.77	-	-	-	-	-	-	-	-	6.24E-05	2.73E-04	-	-
FUG-2	-	-	-	-	8.70	38.10	-	-	-	-	-	-	-	-	5.88E-05	2.57E-04	-	-
PIGGING	-	-	-	-	0.30	1.31	-	-	-	-	-	-	-	-	4.99E-06	2.19E-05	-	-
SSM/M	-	-	-	-	-	10.00	-	-	-	-	-	-	-	-	-	1.00	-	-
Totals	175.65	769.36	212.65	931.42	3104.99	2702.57	2.69	11.79	2.20	9.63	2.20	9.63	2.20	9.63	0.13	1.28	-	-

¹Condensable Particulate Matter: Include condensable particulate matter emissions for PM10 and PM2.5 if the source is a combustion source. Do not include condensable particulate matter for PM unless PM is set equal to PM10 and PM2.5. Particulate matter (PM) is not subject to an ambient air quality standard, but PM is a regulated air pollutant under PSD (20.2.74 NMAC) and Title V (20.2.70 NMAC).

Table 2-E: Requested Allowable Emissions

Unit & stack numbering must be consistent throughout the application package. Fill all cells in this table with the emission numbers or a "-" symbol. A "-" symbol indicates that emissions of this pollutant are not expected. Numbers shall be expressed to at least 2 decimal points (e.g. 0.41, 1.41, or 1.41E⁻⁴).

	N	Dx	С	0	VC)C	SC	Эx	PI	\mathbf{M}^{1}	PM	[10 ¹	PM	2.5^{1}	Н	$_2S$	Le	ead
Unit No.	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr
C-1100	2.61	11.44	5.22	22.89	1.03	4.51	0.23	1.01	0.16	0.69	0.16	0.69	0.16	0.69	1.10E-04	4.82E-04		
C-1200	8.51	37.28	5.89	25.81	0.69	3.02	0.23	0.99	0.30	1.31	0.30	1.31	0.30	1.31	1.08E-04	4.73E-04		
C-2300	3.70	16.22	3.70	16.22	0.27	1.17	0.19	0.85	0.26	1.13	0.26	1.13	0.26	1.13	9.32E-05	4.08E-04		
C-2400	3.70	16.22	3.70	16.22	0.27	1.17	0.19	0.85	0.26	1.13	0.26	1.13	0.26	1.13	9.32E-05	4.08E-04		
C-1110	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04		
C-1120	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04		
C-1130	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04		
C-1140	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04		
C-1150	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04		
C-1160	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04		
C-1170	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04		
C-1180	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04		
WL2-FL	0.28	1.23	0.56	2.45	0.036	0.16	0.018	0.080	-	-	-	-	-	-	2.11E-04	9.25E-04		
WL1-FL	13.50	2.81	26.96	5.600	53.11	1.32	0.17	0.013	-	-	-	-	-	-	1.81E-03	1.90E-04		
DEHY-803	-	-	-	-	1.37	6.01	-	-	-	-	-	-	-	-	2.26E-04	9.88E-04		
DEHY-804	-	-	-	-	0.13	0.58	-	-	-	-	-	-	-	-	2.16E-05	9.46E-05		
DEHY-EG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
DEHY-805	-	-	-	-	2.94	12.90	-	-	-	-	-	-	-	-	4.80E-04	2.10E-03		
DEHY-1505	-	-	-	-	0.43	1.88	-	-	-	-	-	-	-	-	2.09E-04	9.13E-04		
HTR-803	0.049	0.21	0.041	0.18	0.0027	0.012	0.0073	0.032	0.0037	0.016	0.0037	0.016	0.0037	0.016	3.50E-06	1.53E-05		
HTR-804	0.012	0.054	0.010	0.045	0.00067	0.0030	0.0018	0.0080	0.00093	0.0041	0.00093	0.0041	0.00093	0.0041	8.75E-07	3.83E-06		
HTR-802	0.20	0.86	0.16	0.72	0.011	0.047	0.029	0.13	0.015	0.065	0.015	0.065	0.015	0.065	1.40E-05	6.13E-05		
HTR-730	0.67	2.93	0.56	2.46	0.037	0.16	0.10	0.44	0.051	0.22	0.051	0.22	0.051	0.22	4.78E-05	2.10E-04		
HTR-805	0.15	0.64	0.12	0.54	0.0081	0.035	0.022	0.096	0.011	0.049	0.011	0.049	0.011	0.049	1.05E-05	4.60E-05		
HTR-1505	0.15	0.64	0.12	0.54	0.0081	0.035	0.022	0.096	0.011	0.049	0.011	0.049	0.011	0.049	1.05E-05	4.60E-05		
WL1-TK601	-	-	-	-	62.87	1.23	-	-	-	-	-	-	-	-	0.0015	2.27E-05		
WL1-TK602	-	-	-	-	62.87	1.23	-	-	-	-	_	-	-	-	0.0015	2.27E-05		
WL1-TK603	-	-	-	-	62.87	1.23	-	-	-	-	-	-	-	-	0.0015	2.27E-05		
WL2-TK8101	-	-	-	-	94.33	2.35	-	-	-	-	-	-	-	-	0.0023	4.51E-05		
WL2-TK8102	-	-	-	-	94.33	2.35	-	-	-	-	-	-	-	-	0.0023	4.51E-05		
WLCS-TK2301	-	-	-	-	0.55	0.097	-	-	-	-	-	-	-	-	0.000	1.80E-06		
WLCS-TK2302	-	-	-	-	0.55	0.097	-	-	-	-	-	-	-	-	0.000	1.80E-06		
WLCS-TK2303	-	-	-	-	0.55	0.097	-	-	-	-	-	-	-	-	0.000	1.80E-06		
WLCS-TK2304	-	-	-	-	0.55	0.097	-	-	-	-	-	-	-	-	0.000	1.80E-06		
ATM LOAD	-	-	-	-	57.40	16.91	-	-	-	-	-	-	-	-	8.71E-04	2.47E-04		
NGL LOAD	-	-	-	-	0.0031	0.013	-	-	-	-	-	-	-	-	-	-		
FUG-1	-	-	-	-	5.66	24.77	-	-	-	-	-	-	-	-	6.24E-05	2.73E-04		
FUG-2	-	-	-	-	8.70	38.10	-	-	-	-	-	-	-	-	5.88E-05	2.57E-04		
Totals	50.07	162.97	54.34	125.55	517.354	146.94	2.87	11.88	2.20	9.63	2.20	9.63	2.20	9.63	0.015	0.012		

¹Condensable Particulate Matter: Include condensable particulate matter emissions for PM10 and PM2.5 if the source is a combustion source. Do not include condensable particulate matter for PM unless PM is set equal to PM10 and PM2.5. Particulate matter (PM) is not subject to an ambient air quality standard, but it is a regulated air pollutant under PSD (20.2.74 NMAC) and Title V (20.2.70 NMAC).

Table 2-F: Additional Emissions during Startup, Shutdown, and Routine Maintenance (SSM)

□ This table is intentionally left blank since all emissions at this facility due to routine or predictable startup, shutdown, or scenduled maintenance are no higher than those listed in Table 2-E and a malfunction emission limit is not already permitted or requested. If you are required to report GHG emissions as described in Section 6a, include any GHG emissions during Startup, Shutdown, and/or Scheduled Maintenance (SSM) in Table 2-P. Provide an explanations of SSM emissions in Section 6 and 6a.

All applications for facilities that have emissions during routine our predictable startup, shutdown or scheduled maintenance (SSM)¹, including NOI applications, must include in this table the Maximum Emissions during routine or predictable startup, shutdown and scheduled maintenance (20.2.7 NMAC, 20.2.72.203.A.3 NMAC, 20.2.73.200.D.2 NMAC). In Section 6 and 6a, provide emissions calculations for all SSM emissions reported in this table. Refer to "Guidance for Submittal of Startup, Shutdown, Maintenance Emissions in Permit Applications (https://www.env.nm.gov/aqb/permit/aqb_pol.html) for more detailed instructions. Numbers shall be expressed to at least 2 decimal points (e.g. 0.41, 1.41, or 1.41E-4).

Unit No.	N	Ox	C	0	V	DC	S	Ox	P	M ²	PM	(10^2)	PM	2.5^{2}	H	S	Le	ead
Unit No.	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr
WL2-FL Blowdown	110.23	2.87	220.06	5.72	159.39	4.14	0.41	0.011	-	-	-	-	-	-	4.49E-03	1.17E-04	-	-
WL1-FL Blowdown	9.17	0.24	18.31	0.48	13.26	0.34	0.034	0.00089	-	-	-	-	-	-	3.74E-04	9.71E-06	-	-
PIGGING	-	-	-	-	0.30	1.31	-	-	-	-	-	-	-	-	4.99E-06	2.19E-05	-	-
SSM/M	-	-	-	-	-	10.00	-	-	-	-	-	-	-	-	-	1.00	-	-
Totals	119.40	3.10	238.36	6.20	172.95	15.80	0.45	0.012	-	-	-	-	-	-	4.87E-03	1.00	-	-

¹ For instance, if the short term steady-state Table 2-E emissions are 5 lb/hr and the SSM rate is 12 lb/hr, enter 7 lb/hr in this table. If the annual steady-state Table 2-E emissions are 21.9 TPY, and the number of scheduled SSM events result in annual emissions of 31.9 TPY, enter 10.0 TPY in the table below.

²Condensable Particulate Matter: Include condensable particulate matter emissions for PM10 and PM2.5 if the source is a combustion source. Do not include condensable particulate matter for PM unless PM is set equal to PM10 and PM2.5. Particulate matter (PM) is not subject to an ambient air quality standard, but it is a regulated air pollutant under PSD (20.2.74 NMAC) and Title V (20.2.70 NMAC).

Table 2-G: Stack Exit and Fugitive Emission Rates for Special Stacks

I have elected to leave this table blank because this facility does not have any stacks/vents that split emissions from a single source or combine emissions from more than one source listed in table 2-A. Additionally, the emission rates of all stacks match the Requested allowable emission rates stated in Table 2-E.

Use this table to list stack emissions (requested allowable) from split and combined stacks. List Toxic Air Pollutants (TAPs) and Hazardous Air Pollutants (HAPs) in Table 2-I. List all fugitives that are associated with the normal, routine, and non-emergency operation of the facility. Unit and stack numbering must correspond throughout the application package. Refer to Table 2-E for instructions on use of the "-" symbol and on significant figures.

	Serving Unit	N	Ox	C	0	V	C	SC)x	P	М	PN	110	PN	12.5	$\Box H_2 S o$	r 🗆 Lead
Stack No.	Number(s) from Table 2-A	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr
			. <u> </u>			N/A - The	e facility doe	s not have a	ny special st	acks.			•			<u>.</u>	
r	Fotals:																

Table 2-H: Stack Exit Conditions

Unit and stack numbering must correspond throughout the application package. Include the stack exit conditions for each unit that emits from a stack, including blowdown venting parameters and tank emissions. If the facility has multiple operating scenarios, complete a separate Table 2-H for each scenario and, for each, type scenario name here:

Stack	Serving Unit Number(s)	Orientation	Rain Caps	Height Above	Temp.	Flow	Rate	Moisture by	Velocity	Inside
Number	from Table 2-A	(H-Horizontal V=Vertical)	(Yes or No)	Ground (ft)	(F)	(acfs)	(dscfs)	Volume (%)	(ft/sec)	Diameter (ft)
C-1100	C-1100	Vertical	No	40	857	269.1	N/A	N/A	123.33	3.33
C-1200	C-1200	Vertical	No	20	1177	162.9	N/A	N/A	74.67	1.67
C-2300	C-2300	Vertical	No	23	1152	123.3	N/A	N/A	115.29	1.92
C-2400	C-2400	Vertical	No	23	1152	123.3	N/A	N/A	115.29	1.92
C-1110	C-1110	Vertical	No	29	835	203.6	N/A	N/A	93.30	2.40
C-1120	C-1120	Vertical	No	29	835	203.6	N/A	N/A	93.30	2.40
C-1130	C-1130	Vertical	No	29	835	203.6	N/A	N/A	93.30	2.40
C-1140	C-1140	Vertical	No	29	835	203.6	N/A	N/A	93.30	2.40
C-1150	C-1150	Vertical	No	29	835	203.6	N/A	N/A	93.30	2.40
C-1160	C-1160	Vertical	No	45	835	203.6	N/A	N/A	93.30	2.40
C-1170	C-1170	Vertical	No	60	835	203.6	N/A	N/A	93.30	2.40
C-1180	C-1180	Vertical	No	14	835	203.6	N/A	N/A	93.30	2.40
WL2-FL*	WL2-FL	Vertical	No	45	1832	N/A	N/A	N/A	65.60	21.68
WL1-FL*	WL1-FL	Vertical	No	60	1832	N/A	N/A	N/A	65.60	10.27
HTR-803	HTR-803	Vertical	No	14	600	3.5	N/A	N/A	4.39	1.00
HTR-804	HTR-804	Vertical	No	11	600	0.9	N/A	N/A	4.41	0.50
HTR-802	HTR-802	Vertical	Yes	19	600	13.8	N/A	N/A	25.51	0.83
HTR-805	HTR-805	Vertical	Yes	23	600	10.4	N/A	N/A	9.68	1.17
HTR-1505	HTR-1505	Vertical	Yes	17	600	10.4	N/A	N/A	5.86	1.50
HTR-730	HTR-730	Vertical	Yes	16	600	47.2	N/A	N/A	15.01	2.00

* Flare diameters are effective diameters used in the air dispersion modeling. Supporting calculations are included in the Excel workbook submitted in conjunction with this application.

Willow Lake Gas Processing Plant

Table 2-I: Stack Exit and Fugitive Emission Rates for HAPs and TAPs

In the table below, report the Potential to Emit for each HAP from each regulated emission unit listed in Table 2-A, only if the entire facility emits the HAP at a rate greater than or equal to one (1) ton per year For each such emission unit, HAPs shall be reported to the nearest 0.1 tpy. Each facility-wide Individual HAP total and the facility-wide Total HAPs shall be the sum of all HAP sources calculated to the nearest 0.1 ton per year. Per 20.2.72.403.A.1 NMAC, facilities not exempt [see 20.2.72.402.C NMAC] from TAP permitting shall report each TAP that has an uncontrolled emission rate in excess of its pounds per hour screening level specified in 20.2.72.502 NMAC. TAPs shall be reported using one more significant figure than the number of significant figures shown in the pound per hour threshold corresponding to the substance. Use the HAP nomenclature as it appears in Section 112 (b) of the 1990 CAAA and the TAP nomenclature as it listed in 20.2.72.502 NMAC. Include tank-flashing emissions estimates of HAPs in this table. For each HAP or TAP listed, fill all cells in this table with the emission numbers or a "-" symbol. A "-" symbol indicates that emissions of this pollutant are not expected or the pollutant is emitted in a quantity less than the threshold amounts described above.

Stack No.	Unit No.(s)	Total]	HAPs	Formal I HAP o			dehyde or 🗆 TAP		olein Dr 🗆 TAP		hanol or 🗆 TAP	n-He ☑ HAP (exane or 🗆 TAP		nt Name or 🛛 TAP		nt Name or 🗆 TAP		nt Name or 🗆 TAP
		lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr
C-1100	C-1100	0.43	1.90	0.21	0.91	0.10	0.44	0.062	0.27	0.030	0.13	0.013	0.059						
C-1200	C-1200	0.35	1.51	0.17	0.73	0.043	0.19	0.041	0.18	0.047	0.21	-	-						
C-2300	C-2300	0.20	0.87	0.044	0.19	0.037	0.16	0.035	0.15	0.041	0.18	-	-						
C-2400	C-2400	0.20	0.87	0.044	0.19	0.037	0.16	0.035	0.15	0.041	0.18	-	-						
C-1110	C-1110	0.29	1.27	0.12	0.54	0.074	0.32	0.045	0.20	0.022	0.097	0.0098	0.043						
C-1120	C-1120	0.29	1.27	0.12	0.54	0.074	0.32	0.045	0.20	0.022	0.097	0.0098	0.043						
C-1130	C-1130	0.29	1.27	0.12	0.54	0.074	0.32	0.045	0.20	0.022	0.097	0.0098	0.043						
C-1140	C-1140	0.29	1.27	0.12	0.54	0.074	0.32	0.045	0.20	0.022	0.097	0.0098	0.043						
C-1150	C-1150	0.29	1.27	0.12	0.54	0.074	0.32	0.045	0.20	0.022	0.097	0.0098	0.043						
C-1160	C-1160	0.29	1.27	0.12	0.54	0.074	0.32	0.045	0.20	0.022	0.097	0.0098	0.043						
C-1170	C-1170	0.29	1.27	0.12	0.54	0.074	0.32	0.045	0.20	0.022	0.097	0.0098	0.043						
C-1180 WL2-FL	C-1180 WL2-FL	0.29 7.82E-04	1.27 0.0034	0.12	0.54	0.074	0.32	0.045	0.20	0.022	0.097	0.0098	0.043						
WL2-FL WL2-FL	WL2-FL WL2-FL Blowdown	21.73	0.0034	-	-	-	-	-	-	-	-	-	-						
WL2-FL WL1-FL	WL2-FL Blowdown WL1-FL	1.22	0.054	-	-	-	-	-	-	-	-	-	-						
WL1-FL	WL1-FL Blowdown	1.22	0.034	_	-		-	-	-	-	_								
DEHY-803	DEHY-803	0.092	0.40	_	-	_	_	_	-	-	_	0.052	0.23						
DEHY-804	DEHY-804	0.0089	0.039	_	_	_	_	_	_	_	_	0.0052	0.022						
DEHY-EG	DEHY-EG	-	-	_	-	-	-	-	_	_	_	-	-						
DEHY-805	DEHY-805	0.20	0.87	_	-	_	_	-	-	_	-	0.11	0.49						
DEHY-1505	DEHY-1505	0.079	0.34	_	_	-	_	_	_	_	_	0.018	0.080						
HTR-803	HTR-803	9.22E-04	0.0040	3.68E-05	1.61E-04	-	-	-	-	-	-		3.86E-03						
HTR-804	HTR-804	2.30E-04	0.0010	9.19E-06	4.03E-05	-	-	-	-	-	-	2.21E-04	9.66E-04						
HTR-802	HTR-802	0.0037	0.016	1.47E-04	6.44E-04	-	-	-	-	_	-	0.0035	0.015						
HTR-730	HTR-730	0.013	0.055	5.02E-04	2.20E-03	-	-	-	-	-	-	0.012	0.053						
HTR-805	HTR-805	0.0028	0.012	1.10E-04	4.83E-04	-	-	-	-	-	-	0.0026	0.012						
HTR-1505	HTR-1505	0.0028	0.012	1.10E-04	4.83E-04	-	-	-	-	-	-	0.0026	0.012						
WL1-FL	WL1-TK601	1.26	0.032	-	-	-	-	-	-	-	-	1.01	0.026						
WL1-FL	WL1-TK602	1.26	0.032	-	-	-	-	-	-	-	-	1.01	0.026						
WL1-FL	WL1-TK603	1.26	0.032	-	-	-	-	-	-	-	-	1.01	0.026						
WL2-TK8101	WL2-TK8101	1.88	0.059	-	-	-	-	-	-	-	-	1.51	0.047						
WL2-TK8102	WL2-TK8102	1.88	0.059	-	-	-	-	-	-	-	-	1.51	0.047						
WL1-FL	WLCS-TK2301	0.011	0.0023	-	-	-	-	-	-	-	-	0.01	0.002						
WL1-FL	WLCS-TK2302	0.011	0.0023	-	-	-	-	-	-	-	-	0.01	0.002						
WL1-FL	WLCS-TK2303	0.011	0.0023	-	-	-	-	-	-	-	-	0.01	0.002						
WL1-FL	WLCS-TK2304	0.011	0.0023	-	-	-	-	-	-	-	-	0.01	0.002						
N/A	ATM LOAD	1.74	0.52	-	-	-	-	-	-	-	-	1.37	0.41						
N/A	NGL LOAD	-	-	-	-	-	-	-	-	-	-	-	-						
N/A	FUG-1	0.35	1.53	-	-	-	-	-	-	0.03296	0.14436	-	-						
N/A	FUG-2	0.86	3.78	-	-	-	-	-	-	0.35476	1.55387	-	-						
N/A	PIGGING	0.012	0.055	-	-	-	-	-	-	-	-	-	-						
N/A	SSM/M	-	1.00	-	-	-	-	-	-	-	-	-	-						
Totals	:	39.16	24.81	1.46	6.37	0.81	3.54	0.54	2.34	0.72	3.17	7.73	1.90						

Table 2-J: Fuel

Specify fuel characteristics and usage. Unit and stack numbering must correspond throughout the application package.

	Fuel Type (low sulfur Diesel,	Fuel Source: purchased commercial,		Speci	fy Units		
Unit No.	ultra low sulfur diesel, Natural Gas, Coal,)	pipeline quality natural gas, residue gas, raw/field natural gas, process gas (e.g. SRU tail gas) or other	Lower Heating Value	Hourly Usage (MScf/hr)	Annual Usage (MMScf/yr)	% Sulfur (gr/100 scf)	% Ash
C-1100	Natural Gas	Pipeline Quality Natural Gas	1020	15.40	134.93	5	N/A
C-1200	Natural Gas	Pipeline Quality Natural Gas	1020	15.13	132.50	5	N/A
C-2300	Natural Gas	Pipeline Quality Natural Gas	1020	13.04	114.26	5	N/A
C-2400	Natural Gas	Pipeline Quality Natural Gas	1020	13.04	114.26	5	N/A
ENG-1	Natural Gas	Pipeline Quality Natural Gas	1020	13.90	121.74	5	N/A
ENG-2	Natural Gas	Pipeline Quality Natural Gas	1020	13.90	121.74	5	N/A
ENG-3	Natural Gas	Pipeline Quality Natural Gas	1020	13.90	121.74	5	N/A
ENG-4	Natural Gas	Pipeline Quality Natural Gas	1020	13.90	121.74	5	N/A
ENG-5	Natural Gas	Pipeline Quality Natural Gas	1020	13.90	121.74	5	N/A
ENG-6	Natural Gas	Pipeline Quality Natural Gas	1020	13.90	121.74	5	N/A
ENG-7	Natural Gas	Pipeline Quality Natural Gas	1020	13.90	121.74	5	N/A
ENG-8	Natural Gas	Pipeline Quality Natural Gas	1020	13.90	121.74	5	N/A
WL2-FL	Natural Gas	Pipeline Quality Natural Gas, Process Gas	1020	0.065	0.57	5	N/A
WL1-FL	Natural Gas	Pipeline Quality Natural Gas, Process Gas	1020	0.055	0.48	5	N/A
HTR-803	Natural Gas	Pipeline Quality Natural Gas, Process Gas	1020	0.49	4.29	5	N/A
HTR-804	Natural Gas	Pipeline Quality Natural Gas, Process Gas	1020	0.12	1.07	5	N/A
HTR-802	Natural Gas	Pipeline Quality Natural Gas, Process Gas	1020	1.96	17.18	5	N/A
HTR-730	Natural Gas	Pipeline Quality Natural Gas, Process Gas	1020	6.70	58.66	5	N/A
HTR-805	Natural Gas	Pipeline Quality Natural Gas, Process Gas	1020	1.47	12.88	5	N/A
HTR-1505	Natural Gas	Pipeline Quality Natural Gas, Process Gas	1020	1.47	12.88	5	N/A

Table 2-K: Liquid Data for Tanks Listed in Table 2-L

For each tank, list the liquid(s) to be stored in each tank. If it is expected that a tank may store a variety of hydrocarbon liquids, enter "mixed hydrocarbons" in the Composition column for that tank and enter the corresponding data of the most volatile liquid to be stored in the tank. If tank is to be used for storage of different materials, list all the materials in the "All Calculations" attachment, run the newest version of TANKS on each, and use the material with the highest emission rate to determine maximum uncontrolled and requested allowable emissions rate. The permit will specify the most volatile category of liquids that may be stored in each tank. Include appropriate tank-flashing modeling input data. Use additional sheets if necessary. Unit and stack numbering must correspond throughout the application package.

					Vapor	Average Stor	age Conditions	Max Storag	e Conditions
Tank No.	SCC Code	Material Name	Composition	Liquid Density (lb/gal)	Molecular Weight (lb/lb*mol)	Temperature (°F)	True Vapor Pressure (psia)	Temperature (°F)	True Vapor Pressure (psia)
WL1-TK601	40400311	Condensate and Produced Water	Condensate and Produced Water	6.2	38.1	65.9	11.4	74.7	11.4
WL1-TK602	40400311	Condensate and Produced Water	Condensate and Produced Water	6.2	38.1	65.9	11.4	74.7	11.4
WL1-TK603	40400311	Condensate and Produced Water	Condensate and Produced Water	6.2	38.1	65.9	11.4	74.7	11.4
WL2-TK8101	40400311	Condensate and Produced Water	Condensate and Produced Water	7.2	38.1	63.3	11.7	70.5	11.7
WL2-TK8102	40400311	Condensate and Produced Water	Condensate and Produced Water	7.2	38.1	63.3	11.7	70.5	11.7
WLCS-TK2301	40400311	Condensate and Produced Water	Condensate and Produced Water	7.2	41.7	65.8	11.3	74.7	11.3
WLCS-TK2302	40400311	Condensate and Produced Water	Condensate and Produced Water	7.2	41.7	65.8	11.3	74.7	11.3
WLCS-TK2303	40400311	Condensate and Produced Water	Condensate and Produced Water	7.2	41.7	65.8	11.3	74.7	11.3
WLCS-TK2304	40400311	Condensate and Produced Water	Condensate and Produced Water	7.2	41.7	65.8	11.3	74.7	11.3

Table 2-L: Tank Data

Include appropriate tank-flashing modeling input data. Use an addendum to this table for unlisted data categories. Unit and stack numbering must correspond throughout the application package. Use additional sheets if necessary. See reference Table 2-L2. Note: 1.00 bbl = 10.159 M3 = 42.0 gal

Tank No.	Date Installed	Materials Stored		Roof Type (refer to Table 2-	Cap	acity	Diameter (m)	Vapor Space		C olor Table VI-C)	Paint Condition (from Table VI-	Annual Throughput	Turn- overs
			LR below)	LR below)	(bbl)	(m ³)		(m)	Roof	Shell	C)	(gal/yr)	(per year)
WL1-TK601	>8/23/2011	Condensate and Produced Water	N/A	FX	210	33	3.0	2.3	Tan	Tan	New	245,000	27.78
WL1-TK602	>8/23/2011	Condensate and Produced Water	N/A	FX	210	33	3.0	2.3	Tan	Tan	New	245,000	27.78
WL1-TK603	>8/23/2011	Condensate and Produced Water	N/A	FX	210	33	3.0	2.3	Tan	Tan	New	245,000	27.78
WL2-TK8101	>9/15/2015	Condensate and Produced Water	N/A	FX	400	64	3.7	3.0	White	White	New	420,000	25.00
WL2-TK8102	>9/15/2015	Condensate and Produced Water	N/A	FX	400	64	3.7	3.0	White	White	New	420,000	25.00
WLCS-TK2301	>9/15/2015	Condensate and Produced Water	N/A	FX	400	64	3.7	3.0	Tan	Tan	New	1,310,400	78.00
WLCS-TK2302	>9/15/2015	Condensate and Produced Water	N/A	FX	400	64	3.7	3.0	Tan	Tan	New	1,310,400	78.00
WLCS-TK2303	>9/15/2015	Condensate and Produced Water	N/A	FX	400	64	3.7	3.0	Tan	Tan	New	1,310,400	78.00
WLCS-TK2304	>9/15/2015	Condensate and Produced Water	N/A	FX	400	64	3.7	3.0	Tan	Tan	New	1,310,400	78.00
													<u> </u>
													<u> </u>
													

Table 2-L2: Liquid Storage Tank Data Codes Reference Table

Roof Type	Seal Type, We	elded Tank Seal Type	Seal Type, Riveted	l Tank Seal Type	Roof, Shell Color	Paint Condition
FX: Fixed Roof	Mechanical Shoe Seal	Liquid-mounted resilient seal	Vapor-mounted resilient seal	Seal Type	WH: White	Good
IF: Internal Floating Roof	A: Primary only	A: Primary only	A: Primary only	A: Mechanical shoe, primary only	AS: Aluminum (specular)	Poor
EF: External Floating Roof	B: Shoe-mounted secondary	B : Weather shield	B: Weather shield	B: Shoe-mounted secondary	AD: Aluminum (diffuse)	
P: Pressure	C: Rim-mounted secondary	C: Rim-mounted secondary	C: Rim-mounted secondary	C: Rim-mounted secondary	LG: Light Gray	
					MG: Medium Gray	
Note: $1.00 \text{ bbl} = 0.159 \text{ M}$	$^{3} = 42.0$ gal				BL: Black	
					OT : Other (specify)	

	Materi	al Processed	Material Produced						
Description	Chemical Composition	Phase (Gas, Liquid, or Solid)	Quantity (specify units)	Description	Chemical Composition	Phase	Quantity (specify units)		
Inlet Gas	Natural Gas	Gas	135 MMSCFD	Residue Gas	Natural Gas	Gas	135 MMSCFD		
				Condensate	Mixed Hydrocarbons	Liquid	79900 bbl/yr		
				Produced Water	Mixed Hydrocarbons and Water	Liquid	82400 bbl/yr		
				NGL	Natural Gas Liquids	Liquid	54750000 gal/yr		

Table 2-M: Materials Processed and Produced (Use additional sheets as necessary.)

Table 2-N: CEM Equipment

Enter Continuous Emissions Measurement (CEM) Data in this table. If CEM data will be used as part of a federally enforceable permit condition, or used to satisfy the requirements of a state or federal regulation, include a copy of the CEM's manufacturer specification sheet in the Information Used to Determine Emissions attachment. Unit and stack numbering must correspond throughout the application package. Use additional sheets if necessary.

Stack No.	Pollutant(s)	Manufacturer	Model No.	Serial No.	Sample Frequency	Averaging Time	Range	Sensitivity	Accuracy			
	N/A - No CEM equipment is located at the facility.											

Table 2-O: Parametric Emissions Measurement Equipment

Unit and stack numbering must correspond throughout the application package. Use additional sheets if necessary.

Unit No.	Parameter/Pollutant Measured	Location of Measurement	Unit of Measure	Acceptable Range	Frequency of Maintenance	Nature of Maintenance	Method of Recording	Averaging Time				
	N/A - No parametric emissions measurement equipment is located at the facility.											

Table 2-P: Greenhouse Gas Emissions

Applications submitted under 20.2.70, 20.2.72, & 20.2.74 NMAC are required to complete this Table. Power plants, Title V major sources, and PSD major sources must report and calculate all GHG emissions for each unit. Applicants must report potential emission rates in short tons per year (see Section 6.a for assistance). Include GHG emissions during Startup, Shutdown, and Scheduled Maintenance in this table. For minor source facilities that are not power plants, are not Title V, or are not PSD, there are three options for reporting GHGs 1) report GHGs for each individual piece of equipment; 2) report all GHGs from a group of unit types, for example report all combustion source GHGs as a single unit and all venting GHG as a second separate unit; OR 3) check the following box \Box By checking this box, the applicant acknowledges the total CO2e emissions are less than 75,000 tons per year.

		CO ₂ ton/yr	N2O ton/yr	CH ₄ ton/yr	SF ₆ ton/yr	PFC/HFC ton/yr ²			Total GHG Mass Basis ton/yr ⁴	Total CO₂e ton/yr ⁵
Unit No.	GWPs ¹	1	298	25	22,800	footnote 3				
C 1100	mass GHG	10092.43	0.015	0.15					10092.59	
C-1100	CO ₂ e	10092.43	4.52	3.79						10100.74
C-1200	mass GHG	7904.77	0.015	0.15					7904.93	
C-1200	CO ₂ e	7904.77	4.44	3.72						7912.93
C-2300	mass GHG	6816.39	0.013	0.13					6816.54	
C-2300	CO ₂ e	6816.39	3.83	3.21						6823.43
C-2400	mass GHG	6816.39	0.013	0.13					6816.54	
C-2400	CO ₂ e	6816.39	3.83	3.21						6823.43
C-1110	mass GHG	7268.18	0.014	0.14					7268.33	
C-1110	CO ₂ e	7268.18	4.08	3.42						7275.68
C-1120	mass GHG	7268.18	0.014	0.14					7268.33	
C-1120	CO ₂ e	7268.18	4.08	3.42						7275.68
C-1130	mass GHG	7268.18	0.014	0.14					7268.33	
C-1150	CO ₂ e	7268.18	4.08	3.42						7275.68
C 1140	mass GHG	7268.18	0.014	0.14					7268.33	
C-1140	CO ₂ e	7268.18	4.08	3.42						7275.68
C 1150	mass GHG	7268.18	0.014	0.14					7268.33	
C-1150	CO ₂ e	7268.18	4.08	3.42						7275.68
C 11(A	mass GHG	7268.18	0.014	0.14					7268.33	
C-1160	CO ₂ e	7268.18	4.08	3.42						7275.68
C 1170	mass GHG	7268.18	0.014	0.14					7268.33	
C-1170	CO ₂ e	7268.18	4.08	3.42						7275.68
C 1100	mass GHG	7268.18	0.014	0.14					7268.33	
C-1180	CO ₂ e	7268.18	4.08	3.42						7275.68
	mass GHG	1007.12	0.002	0.02					1007.14	
WL2-FL	CO ₂ e	1007.12	0.57	0.47						1008.16
	mass GHG	2431.15	0.005	0.05					2431.20	
WL2-FL Blowdown	CO ₂ e	2431.15	1.36	1.14						2433.66
	mass GHG	3128.29	0.006	0.06					3128.36	
WL1-FL	CO ₂ e	3128.29	1.76	1.47						3131.52
	mass GHG	202.27	0.000	0.00					202.28	
WL1-FL Blowdown	CO ₂ e	202.27	0.11	0.10						202.48
	mass GHG	7.34	-	10.30					17.64	
DEHY-803	CO ₂ e	7.34	-	257.46						264.80
	mass GHG	0.70	_	0.99					1.70	
DEHY-804	CO ₂ e	0.70	-	24.76						25.46
	mass GHG		-	-	-				-	
DEHY-EG	CO ₂ e	-	_	-						-
	mass GHG	15.76	-	22.12					37.87	
DEHY-805	CO ₂ e	15.76	-	552.91		1				568.67

DEUX 1505	mass GHG	2.27	-	1.30				3.56	
DEHY-1505	CO ₂ e	2.27	-	32.38					34.64
	mass GHG	256.18	0.000	0.00				256.19	
HTR-803	CO ₂ e	256.18	0.14	0.12					256.44
	mass GHG	64.04	0.000	0.00				64.05	
HTR-804	CO ₂ e	64.04	0.04	0.03					64.11
UTD 003	mass GHG	1024.72	0.002	0.02				1024.74	
HTR-802	CO ₂ e	1024.72	0.58	0.48					1025.78
UTD 720	mass GHG	3499.75	0.007	0.07				3499.82	
HTR-730	CO ₂ e	3499.75	1.97	1.65					3503.36
UTD 905	mass GHG	768.54	0.001	0.01				768.56	
HTR-805	CO ₂ e	768.54	0.43	0.36					769.33
UTD 1505	mass GHG	768.54	0.001	0.01				768.56	
HTR-1505	CO ₂ e	768.54	0.43	0.36					769.33
WL1-TK601	mass GHG	0.00	-	0.13				0.13	
WL1-1K001	CO ₂ e	0.00	-	3.19					3.19
WL1-TK602	mass GHG	0.00	-	0.13				0.13	
WL1-1K002	CO ₂ e	0.00	-	3.19					3.19
WL1-TK603	mass GHG	0.00	-	0.13				0.13	
WL1-1K005	CO ₂ e	0.00	-	3.19					3.19
WL2-TK8101	mass GHG	0.00	-	0.25				0.26	
WL2-1K0101	CO ₂ e	0.00	-	6.36					6.36
WL2-TK8102	mass GHG	0.00	-	0.25				0.26	
WL2-1K0102	CO ₂ e	0.00	-	6.36					6.36
WLCS-TK2301	mass GHG	0.01	-	0.30				0.31	
WLC5-1K2501	CO ₂ e	0.01	-	7.53					7.53
WLCS-TK2302	mass GHG	0.01	-	0.30				0.31	
WEC5-1K2502	CO ₂ e	0.01	-	7.53					7.53
WLCS-TK2303	mass GHG	0.01	-	0.30				0.31	
WLC5-1K2505	CO ₂ e	0.01	-	7.53					7.53
WLCS-TK2304	mass GHG	0.01	-	0.30				0.31	
WEC5-11(2504	CO ₂ e	0.01	-	7.53					7.53
ATM LOAD	mass GHG	0.01	-	0.18				0.19	
AIMLOAD	CO ₂ e	0.01	-	4.39					4.41
FUG-1	mass GHG	0.61	-	48.18				48.79	
100-1	CO ₂ e	0.61	-	1204.46					1205.08
FUG-2	mass GHG	0.50	-	39.05				39.55	
100-2	CO ₂ e	0.50	-	976.16					976.67
PIGGING	mass GHG	0.01	-	8.56				8.57	
1100110	CO ₂ e	0.01	-	213.96					213.97
SSM/M	mass GHG	-	-	-				-	
55141/141	CO ₂ e	-	-	-					-
Total	mass GHG	80377.31	0.15	84.46				103088.11	
i utai	CO ₂ e	80377.31	43.96	2111.39	-£40 CED 09				106376.28

¹ GWP (Global Warming Potential): Applicants must use the most current GWPs codified in Table A-1 of 40 CFR part 98. GWPs are subject to change, therefore, applicants need to check 40 CFR 98 to confirm GWP values.

 2 For HFCs or PFCs describe the specific HFC or PFC compound and use a separate column for each individual compound.

³ For each new compound, enter the appropriate GWP for each HFC or PFC compound from Table A-1 in 40 CFR 98.

⁴ Green house gas emissions on a **mass basis** is the ton per year green house gas emission before adjustment with its GWP.

⁵ CO₂e means Carbon Dioxide Equivalent and is calculated by multiplying the TPY mass emissions of the green house gas by its GWP.

Section 3

Application Summary

The <u>Application Summary</u> shall include a brief description of the facility and its process, the type of permit application, the applicable regulation (i.e. 20.2.72.200.A.X, or 20.2.73 NMAC) under which the application is being submitted, and any air quality permit numbers associated with this site. If this facility is to be collocated with another facility, provide details of the other facility including permit number(s). In case of a revision or modification to a facility, provide the lowest level regulatory citation (i.e. 20.2.72.219.B.1.d NMAC) under which the revision or modification is being requested. Also describe the proposed changes from the original permit, how the proposed modification will affect the facility's operations and emissions, de-bottlenecking impacts, and changes to the facility's major/minor status (both PSD & Title V).

The **Process Summary** shall include a brief description of the facility and its processes.

<u>Startup, Shutdown, and Maintenance (SSM)</u> routine or predictable emissions: Provide an overview of how SSM emissions are accounted for in this application. Refer to "Guidance for Submittal of Startup, Shutdown, Maintenance Emissions in Permit Applications (http://www.env.nm.gov/aqb/permit/app_form.html) for more detailed instructions on SSM emissions.

Application Summary: Crestwood New Mexico Pipeline, LLC (Crestwood) owns and operates the Willow Lake Gas Processing Plant (Willow Lake), which is currently permitted under NSR-5142-M7. An initial NSR application (including full air dispersion modeling) was submitted on August 28, 2020 (and issued on December 24, 2020) to transition the facility from its GCP-4 permit, add new equipment, and make modifications to existing equipment and calculations as applicable. This application is being submitted pursuant to 20.2.72.219.D(1)(a) NMAC to authorize the following modifications:

- Add three (3) natural gas-fired Caterpillar G3606 4SLB compressor engines rated at 1875 hp and associated compressors (Units C-1160 through C-1180);
- Add one (1) 400 bbl produced water/condensate tank associated with the compressor station (Unit WLCS-TK2304);
- Add one (1) Triethylene Glycol dehydration unit rated at 80 MMSCFD (Unit DEHY-1505) and one (1) associated 1.5 MMBtu/hr reboiler (Unit HTR-1505);
- A thorough review of emission calculations was completed for all existing units and pertinent updates were made as applicable. These include the following:
 - Updating formaldehyde control efficiency for existing compressor engines based on updated catalyst guarantees (Units C-2300 and C-2400, C-1110 through C-1150);
 - Revising WL1-FL calculations to account for flash tank vapors from the dehydration units (Units DEHY-803, DEHY-804, DEHY-805, and DEHY-1505) in the event flash gas is not burned as fuel, and VRU is out of service for maintenance;
 - Revising WL Compressor Station tank calculations based on estimated increases in liquid throughputs (Units WLCS-TK2301 through WLCS-TK2303);
 - Updating fugitive component counts and separating fugitive components based on federal regulatory applicability (Units FUG-1 and FUG-2) and estimated component increases;
 - Updating unit numbering from ENG-1 through ENG-5 to C-1110 through C-1150;
 - Updating control device numbering on engines from C-1 through C-9 to Oxcat-1100, NSCR-1200, NSCR-2300, NSCR-2400 and OxCat-1110 through OxCat-1150.

Process Summary: The Willow Lake facility consists of two (2) gas processing plants to recover natural gas liquids (NGL): Willow Lake 1 consists of a turbo-expander cryogenic separation system that removes a significant fraction of the C2+ compounds from the cooled gas stream, and Willow Lake 2 consists of a refrigerated Joule-Thompson (RJT) plant that also removes C2+ compounds using a combination of mechanical refrigeration and a Joule-Thompson effect. The NGL streams from these units are routed to pressurized storage tanks prior to truck loading and transport. Willow Lake 1 has a maximum processing capacity of 20 MMSCFD of natural gas. Willow Lake 2 has a maximum processing capacity of 35 MMSCFD of natural gas. The two processing units have separate inlets but share two outlet residue lines.

Crestwood New Mexico Pipeline, LLC Willow Lake Gas Processing Plant

Willow Lake 1 and Willow Lake 2 (in addition to operating as two processing units), may also operate as a standalone compressor station (i.e., without processing). The initial NSR application included the addition of five (5) CAT G3606 compressor engines (Units C-1110 through C-1150) which operate as a compressor station within the existing Willow Lake 1 area. This proposed project will include three (3) additional CAT G3606 compressor engines (Units C-1160 through C-1180) as well as an additional reboiler (Unit HTR-1505) associated with an 80 MMSCFD TEG unit (Unit DEHY-1505). The project will also include the installation of one (1) 400 bbl atmospheric storage tank (Unit WLCS-TK2304) to store produced water and condensate.

Existing tanks are controlled by two (2) VRUs (Units WL1-VRU and WL2-VRU). A VRU controls emissions from the storage tanks added as part of the initial NSR application as well as Willow Lake 1 existing tanks; storage tank emissions during VRU downtime are directed to a flare (Unit WL1-FL). This flare also controls emissions from compressor blowdowns and upset events. Willow Lake 2 tanks are controlled by a VRU as well. There are also four pig traps (one launcher and three receivers) and piping and fugitive components as additional sources of emissions.

Startup, Shutdown, and Maintenance (SSM) routine or predictable emissions: Pursuant to the NMED's "Implementation Guidance for Permitting SSM Emissions and Excess Emissions" (June 2012): There is no limit on the quantity of SSM emissions that can be permitted, provided they are routine, and predictable, and included in applicable air dispersion modeling that demonstrates compliance with state and federal ambient air quality standards. Routine SSM emission such as compressor blowdowns and pig receiving/launching emissions are quantified under separate emission units (Units PIGGING, WL1-FL Blowdown, and WL2-FL Blowdown). These sources of emissions are routine and are included in the required air dispersion modeling submitted with this application. Other SSM emissions are included under the SSM/M combined requested emission limit. Instead of permitting SSM and upset/malfunction emissions separately, Crestwood requests that emissions from both SSM and upset/malfunction be consolidated in the permit with a total limit of 10 tpy VOC, 1 tpy HAP and 1 tpy H₂S.

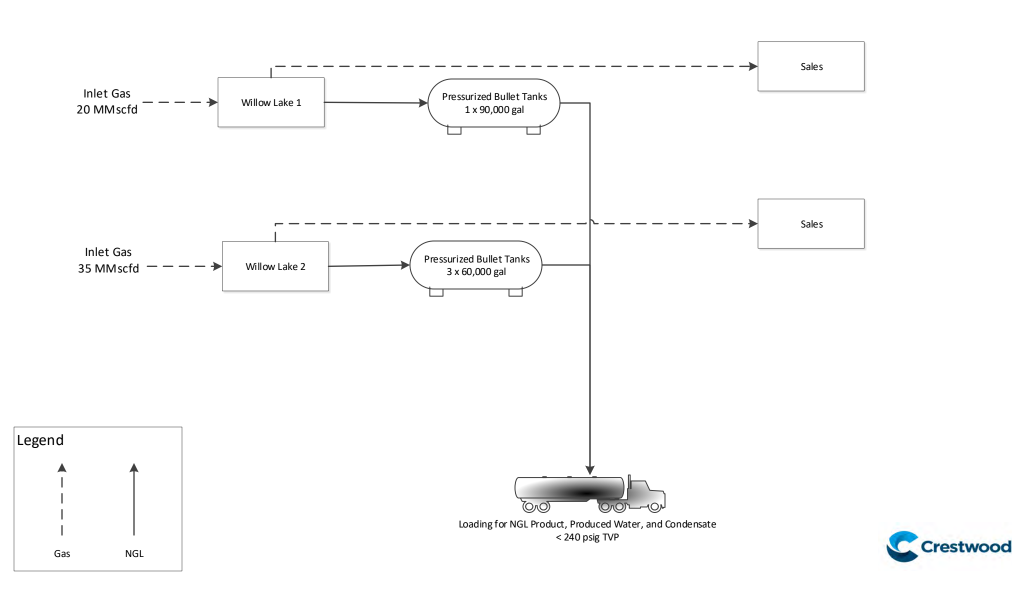
Section 4

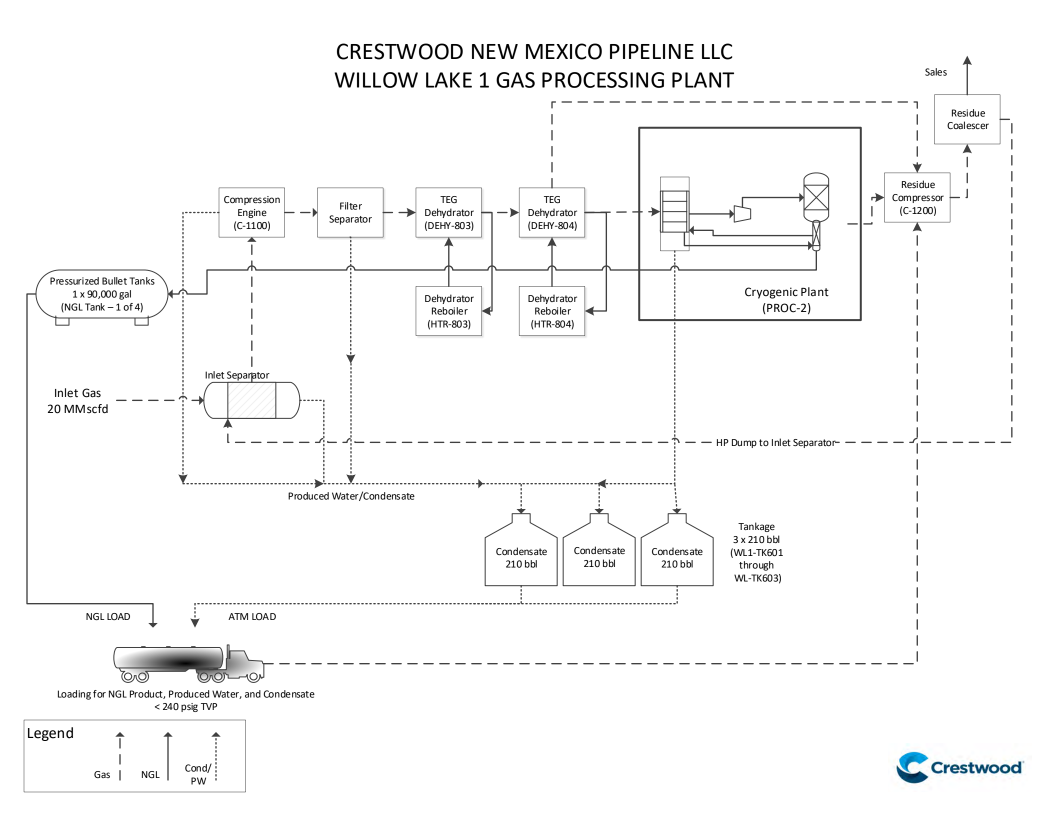
Process Flow Sheet

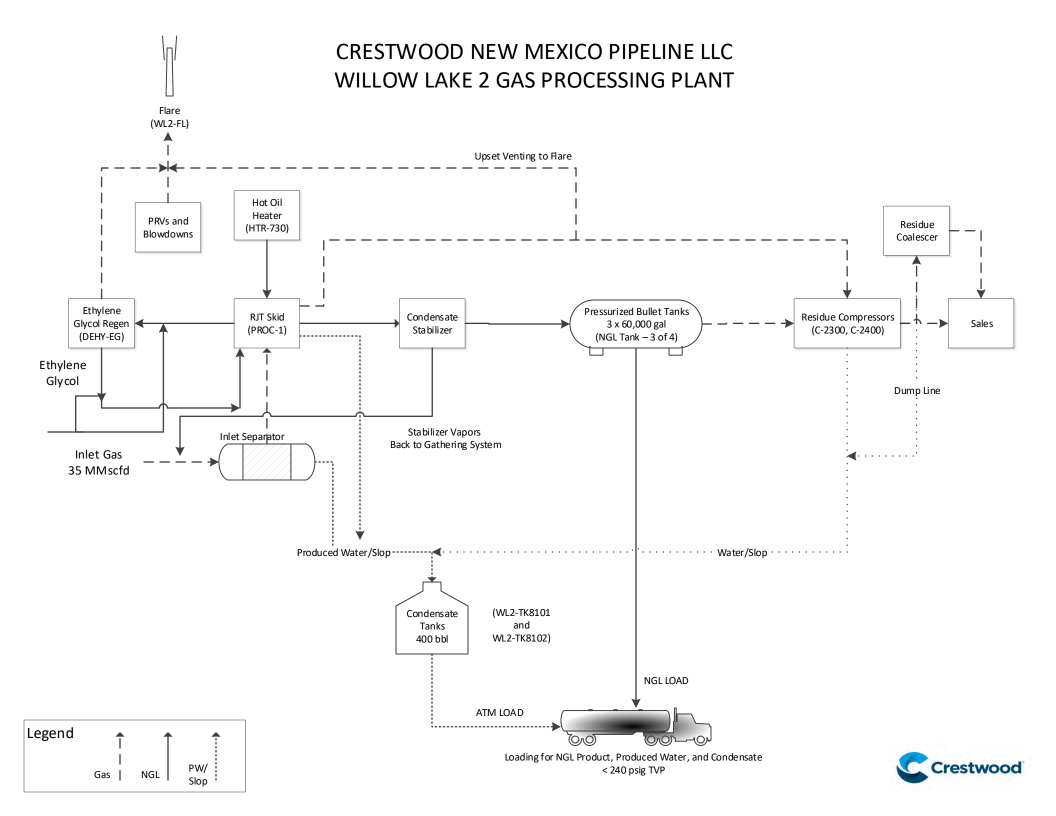
A **process flow sheet** and/or block diagram indicating the individual equipment, all emission points and types of control applied to those points. The unit numbering system should be consistent throughout this application.

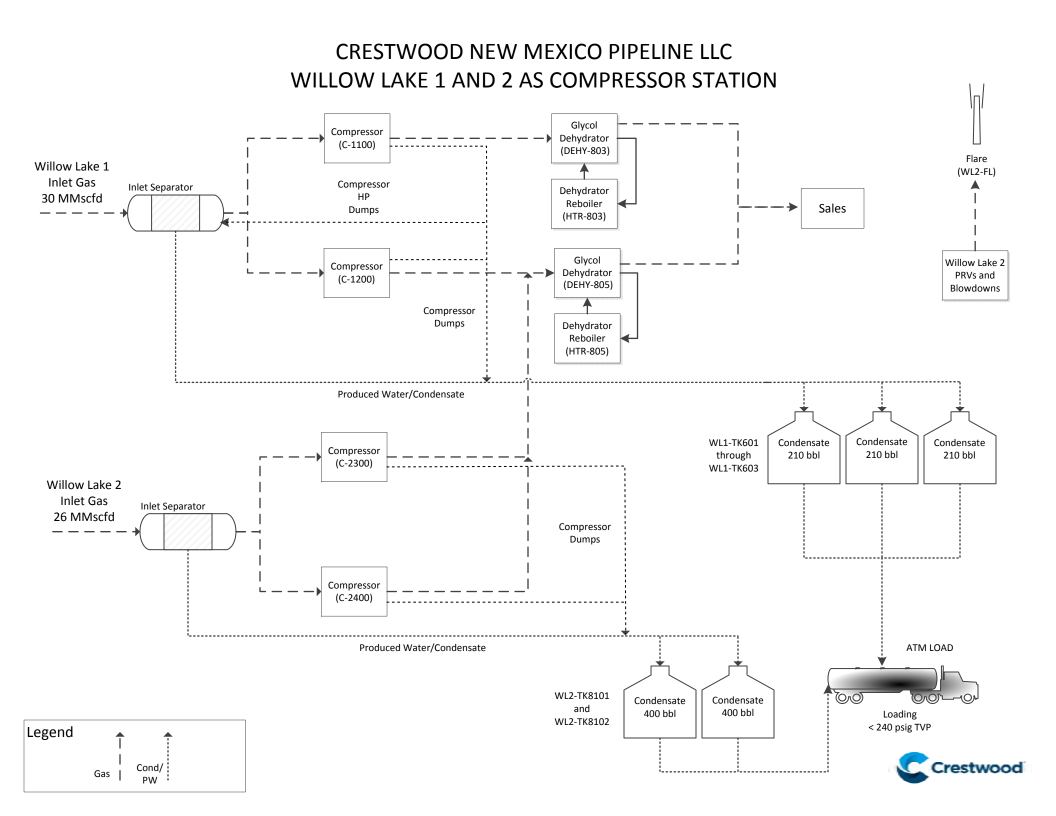
A process flow diagram is attached.

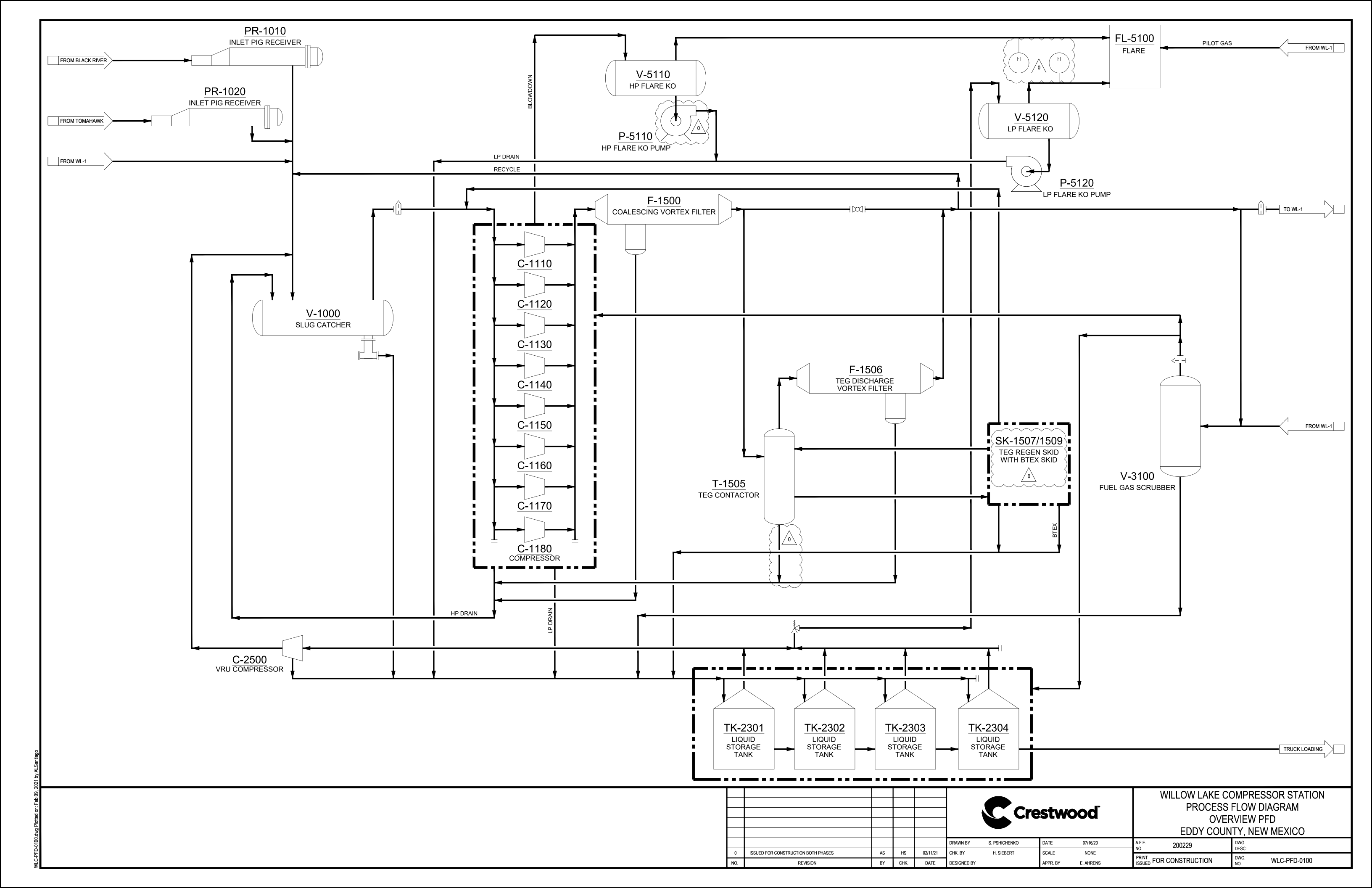
CRESTWOOD NEW MEXICO PIPELINE LLC WILLOW LAKE GAS PROCESSING PLANT









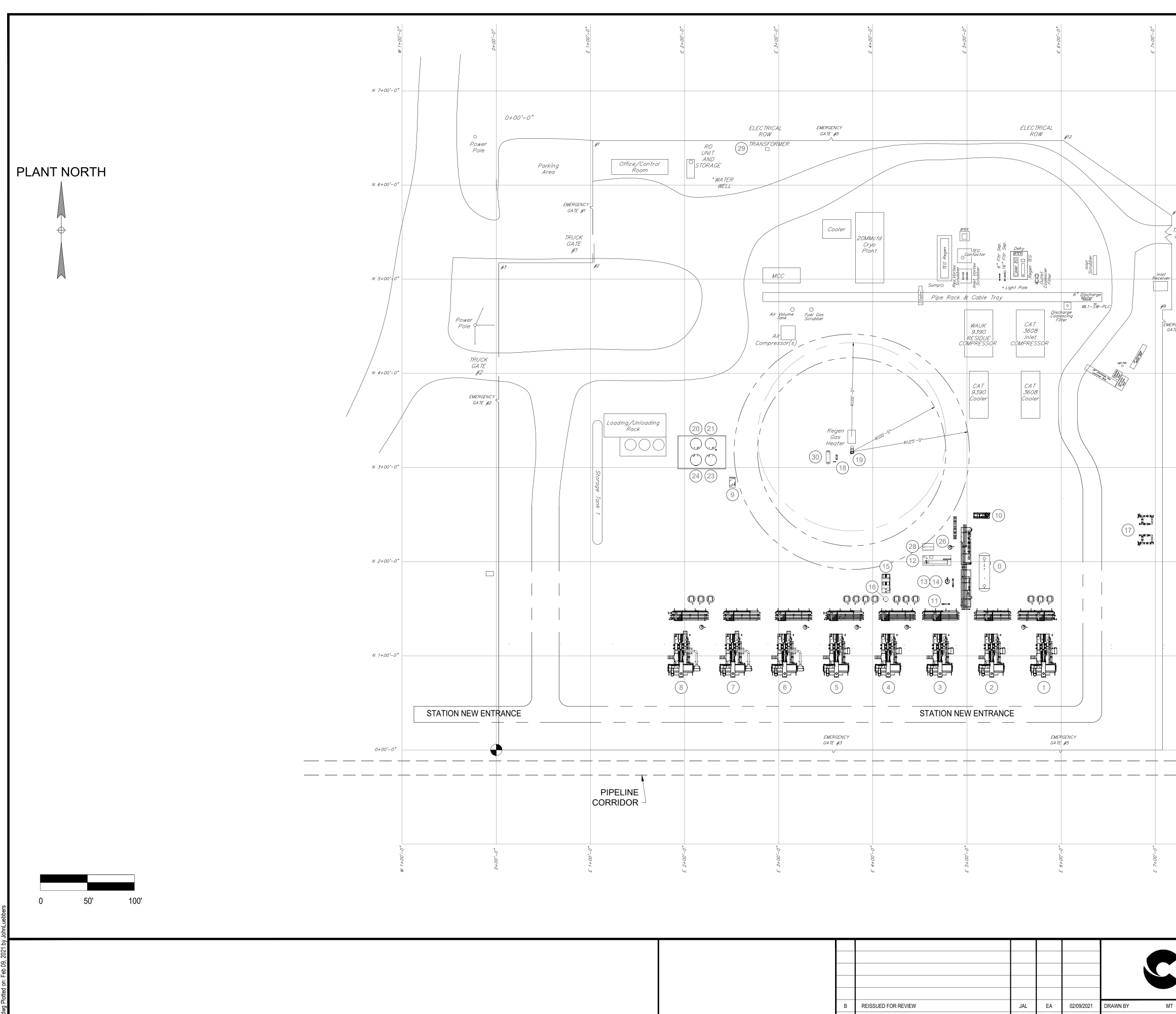


Section 5

Plot Plan Drawn To Scale

A <u>plot plan drawn to scale</u> showing emissions points, roads, structures, tanks, and fences of property owned, leased, or under direct control of the applicant. This plot plan must clearly designate the restricted area as defined in UA1, Section 1-D.12. The unit numbering system should be consistent throughout this application.

A facility plot plan is attached.



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	А	ISSUED FOR REVIEW	MT	SS	05/21/2020	СНК. ВҮ	
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N 7+00'-0"			
N 6+00'-0" #11			
TRUCK GA TE #3 N 5+00'-0"			
SENCY E #4 N 4+00'-0"			
N 3+00'−0"			
N 2+00'-0"			
: N 1+00'-0"			
	 WILLOV	V LAKE 1	

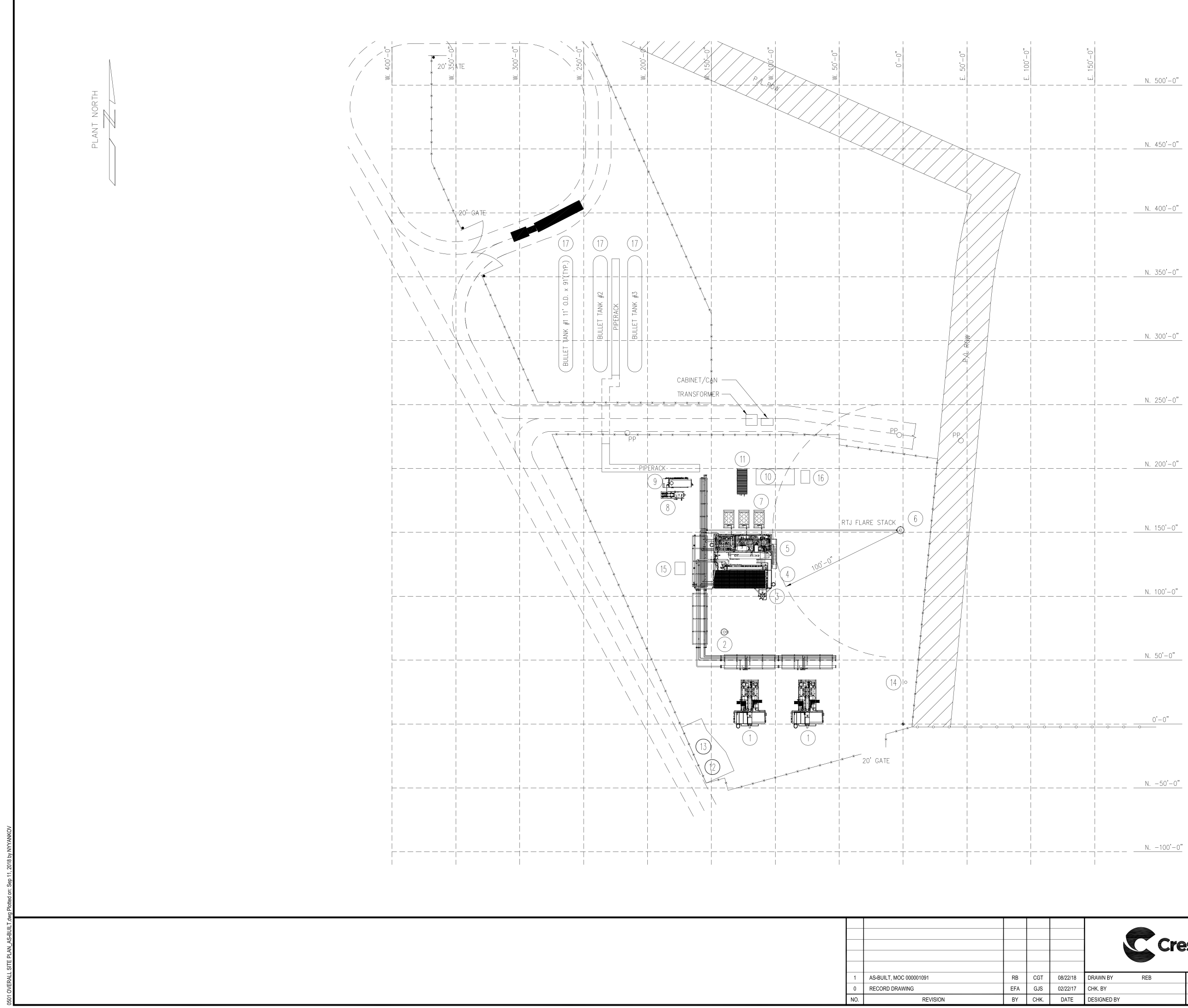
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	SCALE 1"=100'	PRINT		DWG.		
	APPR. BY		ISSUED	ISSUED FOR REVIEW	NO.	0501

EQUIPMENT LEGEND

- 0 PIG RECEIVERS
- 1 SLUG CATCHER
- 2 INLET COMPRESSOR
- ③ INLET COMPRESSOR
- (4) INLET COMPRESSOR
- 5 INLET COMPRESSOR
- 6 INLET COMPRESSOR
- (7) INLET COMPRESSOR
- (8) INLET COMPRESSOR
- (9) INLET COMPRESSOR
- (10) COALESCING VORTEX FILTER
- 11) TEG REGENERATION SKID
- (12) TEG CONTACTOR
- (13) TEG AFTER SCRUBBER
- (14) BTEX SKID
- (15) GAS DISCHARGE METER SKID
- (16) INSTRUMENT AIR COMPRESSOR
- (17) INSTRUMENT AIR RECEIVER
- (18) FUEL GAS SKID (SCRUBBER)
- (19) TRANSFORMER
- 20 LP FLARE DRUM PUMP
- (21) HP FLARE KO DRUM & PUMP
- 22 FL-5100 FLARE
- 23 LIQUID TANK
- 24) LIQUID TANK
- 25 LIQUID TANK
- 26 LIQUID TANK
- (27) VRU

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	А	ISSUED FOR REVIEW	MT	SS	05/21/2020	СНК. ВҮ	
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Cre	stwood		PLOT PLOT PLOT PLOT PLOT PLOT PLOT PLOT	OW LAKE 1 LAN LEGEND EPT LAYOUT .AGA, NM
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1	AS-BUILT, MOC 000001091	RB	CGT	08/2
0	RECORD DRAWING	EFA	GJS	02/2
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N.	500'-0"

N. 400'-0"

ITEM	EQUIPMENT DESCRIPTION
1	Compressor
2	Inlet Separator
3	Process Skid #1
4	Process Skid #2
5	Process Skid #3
6	Flare
7	Hycon Oil Coolers
8	Hot Oil Pump Skid
9	Hot Oil Heater
10	MCC Building
11	Instrument Air
12	Slop Tank #1
13	Slop Tank #2
14	Coalescing Filter
15	Building
16	Switchboard
17	Bullet Tank

N. 350'-0"

N. 250'-0"

N. 200'-0"

N. 150'-0"

N. 100'-0"

N. 50'-0"

0'-0"

N. -50'-0"

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						WILLOW LA	KE CVS		_
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Section 6

All Calculations

Show all calculations used to determine both the hourly and annual controlled and uncontrolled emission rates. All calculations shall be performed keeping a minimum of three significant figures. Document the source of each emission factor used (if an emission rate is carried forward and not revised, then a statement to that effect is required). If identical units are being permitted and will be subject to the same operating conditions, submit calculations for only one unit and a note specifying what other units to which the calculations apply. All formulas and calculations used to calculate emissions must be submitted. The "Calculations" tab in the UA2 has been provided to allow calculations to be linked to the emissions tables. Add additional "Calc" tabs as needed. If the UA2 or other spread sheets are used, all calculation spread sheet(s) shall be submitted electronically in Microsoft Excel compatible format so that formulas and input values can be checked. Format all spread sheets are not used, provide the original formulas with defined variables. Additionally, provide subsequent formulas showing the input values for each variable in the formula. All calculations, including those calculations are imbedded in the Calc tab of the UA2 portion of the application, the printed Calc tab(s), should be submitted under this section.

Tank Flashing Calculations: The information provided to the AQB shall include a discussion of the method used to estimate tank-flashing emissions, relative thresholds (i.e., NOI, permit, or major source (NSPS, PSD or Title V)), accuracy of the model, the input and output from simulation models and software, all calculations, documentation of any assumptions used, descriptions of sampling methods and conditions, copies of any lab sample analysis. If Hysis is used, all relevant input parameters shall be reported, including separator pressure, gas throughput, and all other relevant parameters necessary for flashing calculation.

SSM Calculations: It is the applicant's responsibility to provide an estimate of SSM emissions or to provide justification for not doing so. In this Section, provide emissions calculations for Startup, Shutdown, and Routine Maintenance (SSM) emissions listed in the Section 2 SSM and/or Section 22 GHG Tables and the rational for why the others are reported as zero (or left blank in the SSM/GHG Tables). Refer to "Guidance for Submittal of Startup, Shutdown, Maintenance Emissions in Permit Applications (http://www.env.nm.gov/aqb/permit/app_form.html) for more detailed instructions on calculating SSM emissions. If SSM emissions are greater than those reported in the Section 2, Requested Allowables Table, modeling may be required to ensure compliance with the standards whether the application is NSR or Title V. Refer to the Modeling Section of this application for more guidance on modeling requirements.

Glycol Dehydrator Calculations: The information provided to the AQB shall include the manufacturer's maximum design recirculation rate for the glycol pump. If GRI-Glycalc is used, the full input summary report shall be included as well as a copy of the gas analysis that was used.

Road Calculations: Calculate fugitive particulate emissions and enter haul road fugitives in Tables 2-A, 2-D and 2-E for:

- 1. If you transport raw material, process material and/or product into or out of or within the facility and have PER emissions greater than 0.5 tpy.
- 2. If you transport raw material, process material and/or product into or out of the facility more frequently than one round trip per day.

Significant Figures:

A. All emissions standards are deemed to have at least two significant figures, but not more than three significant figures.

B. At least 5 significant figures shall be retained in all intermediate calculations.

C. In calculating emissions to determine compliance with an emission standard, the following rounding off procedures shall be used:

- (1) If the first digit to be discarded is less than the number 5, the last digit retained shall not be changed;
- (2) If the first digit discarded is greater than the number 5, or if it is the number 5 followed by at least one digit other than the number zero, the last figure retained shall be increased by one unit; and
- (3) If the first digit discarded is exactly the number 5, followed only by zeros, the last digit retained shall be rounded upward if it is an odd number, but no adjustment shall be made if it is an even number.
- (4) The final result of the calculation shall be expressed in the units of the standard.

Control Devices: In accordance with 20.2.72.203.A(3) and (8) NMAC, 20.2.70.300.D(5)(b) and (e) NMAC, and 20.2.73.200.B(7) NMAC, the permittee shall report all control devices and list each pollutant controlled by the control device

regardless if the applicant takes credit for the reduction in emissions. The applicant can indicate in this section of the application if they chose to not take credit for the reduction in emission rates. For notices of intent submitted under 20.2.73 NMAC, only uncontrolled emission rates can be considered to determine applicability unless the state or federal Acts require the control. This information is necessary to determine if federally enforceable conditions are necessary for the control device, and/or if the control device produces its own regulated pollutants or increases emission rates of other pollutants.

Emission calculations are attached.

Compressor Engines (Units C-1100, C-1200, C-2300, C-2400, and C-1110 through C-1180)

Manufacturer and catalyst data is used to calculate engine NO_X , CO, VOC, and HCHO emissions. Emission factors from AP-42 Tables 3.2-1 and 2 are used to calculate PM and all other HAP emissions. A fuel gas sulfur content of 5 gr/100 scf is assumed to calculated SO₂ emissions and a fuel gas hydrogen sulfide content of 0.25 gr/100 scf is used to calculate H₂S emissions.

Glycol Dehydrators (Units DEHY-803, DEHY-804, DEHY-EG, DEHY-805, DEHY-1505)

GRI GlyCalc 4.0 is used to calculate emissions from TEG and EG Dehydrators. A recent representative gas analysis (dated 5/28/2020) is used along with design specifications from facility engineers. 40 CFR 98 Subpart A is used to calculate GHG emissions.

Heaters and Reboilers (Units HTR-802, HTR-803, HTR-804, HTR-805, HTR-730, HTR-1505)

Heater and reboiler emissions are calculated using emission factors from AP-42 Tables 1.4-1, 1.4-2, and 1.4-3. GHG emissions are calculated using emission factors and GWPs in 40 CFR 98 Subparts A and C.

Fugitive Components (Units FUG-1 and FUG-2)

Fugitive component emissions are calculated using emission factors from Table 2-4 of EPA Protocol for Equipment Leak Emission Estimates (1995). A representative gas analysis (dated 5/28/2020) and liquid compositions calculated using BR&E ProMax are used in these calculations.

Storage Tanks (Units WL1-TK601 through WL1-TK603, WL2-TK8101 and WL2-TK8102, WLCS-TK2301 to WLCS-TK2304)

Tanks emission calculations are performed using BR&E ProMax using a condensate liquid analysis (dated 5/28/2020).

Condensate Loading (Unit ATM LOAD)

Condensate loading emission calculations are performed using BR&E ProMax using a condensate liquid analysis dated 5/28/2020.

Natural Gas Liquid Loading (Unit NGL LOAD)

NGL loading emissions are calculated using loading hose dimensions, volumes, and throughputs. Physical properties of NGLs were estimated.

Unpaved Haul Road (Unit HAUL)

Haul road emissions are calculated in accordance with AP-42 Section 13.2.2.3, liquid density and production rates and truck volume capacities and weights. Haul roads are exempt pursuant to 20.2.72.202.B(5) NMAC.

Process Flares (Units WL1-FL and WL2-FL)

Process flare emissions are calculated with tank and dehydrator emissions and properties from BR&E ProMax, GRI GlyCalc 4.0, and TNRCC RG-109 emission factors.

Miscellaneous Equipment (Units WL1-FL Blowdown, WL2-FL Blowdown, PIGGING)

Engineer estimates for blowdown volumes and frequency were used to calculated engine blowdown emissions. A gas analysis dated 05/28/2020 and a residue gas analysis were used to estimate blowdown gas composition. Flaring emissions are calculated using TNRCC RG-109 emission factors. Pig receiver and launcher emissions were calculated using estimated component volumes and a facility inlet gas analysis (dated 2/17/2020).

Section 6.a

Green House Gas Emissions

(Submitting under 20.2.70, 20.2.72 20.2.74 NMAC)

Title V (20.2.70 NMAC), Minor NSR (20.2.72 NMAC), and PSD (20.2.74 NMAC) applicants must estimate and report greenhouse gas (GHG) emissions to verify the emission rates reported in the public notice, determine applicability to 40 CFR 60 Subparts, and to evaluate Prevention of Significant Deterioration (PSD) applicability. GHG emissions that are subject to air permit regulations consist of the sum of an aggregate group of these six greenhouse gases: carbon dioxide (CO₂), nitrous oxide (N₂O), methane (CH₄), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfur hexafluoride (SF₆).

Calculating GHG Emissions:

1. Calculate the ton per year (tpy) GHG mass emissions and GHG CO₂e emissions from your facility.

2. GHG mass emissions are the sum of the total annual tons of greenhouse gases without adjusting with the global warming potentials (GWPs). GHG CO₂e emissions are the sum of the mass emissions of each individual GHG multiplied by its GWP found in Table A-1 in 40 CFR 98 <u>Mandatory Greenhouse Gas Reporting</u>.

3. Emissions from routine or predictable start up, shut down, and maintenance must be included.

4. Report GHG mass and GHG CO_2e emissions in Table 2-P of this application. Emissions are reported in <u>short</u> tons per year and represent each emission unit's Potential to Emit (PTE).

5. All Title V major sources, PSD major sources, and all power plants, whether major or not, must calculate and report GHG mass and CO2e emissions for each unit in Table 2-P.

6. For minor source facilities that are not power plants, are not Title V, and are not PSD there are three options for reporting GHGs in Table 2-P: 1) report GHGs for each individual piece of equipment; 2) report all GHGs from a group of unit types, for example report all combustion source GHGs as a single unit and all venting GHGs as a second separate unit; 3) or check the following \Box By checking this box, the applicant acknowledges the total CO2e emissions are less than 75,000 tons per year.

Sources for Calculating GHG Emissions:

- Manufacturer's Data
- AP-42 Compilation of Air Pollutant Emission Factors at http://www.epa.gov/ttn/chief/ap42/index.html
- EPA's Internet emission factor database WebFIRE at http://cfpub.epa.gov/webfire/

• 40 CFR 98 <u>Mandatory Green House Gas Reporting</u> except that tons should be reported in short tons rather than in metric tons for the purpose of PSD applicability.

• API Compendium of Greenhouse Gas Emissions Methodologies for the Oil and Natural Gas Industry. August 2009 or most recent version.

• Sources listed on EPA's NSR Resources for Estimating GHG Emissions at http://www.epa.gov/nsr/clean-air-act-permitting-greenhouse-gases:

Global Warming Potentials (GWP):

Applicants must use the Global Warming Potentials codified in Table A-1 of the most recent version of 40 CFR 98 Mandatory Greenhouse Gas Reporting. The GWP for a particular GHG is the ratio of heat trapped by one unit mass of the GHG to that of one unit mass of CO_2 over a specified time period.

"Greenhouse gas" for the purpose of air permit regulations is defined as the aggregate group of the following six gases: carbon dioxide, nitrous oxide, methane, hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride. (20.2.70.7 NMAC, 20.2.74.7 NMAC). You may also find GHGs defined in 40 CFR 86.1818-12(a).

Metric to Short Ton Conversion:

Short tons for GHGs and other regulated pollutants are the standard unit of measure for PSD and title V permitting programs. 40 CFR 98 <u>Mandatory Greenhouse Reporting</u> requires metric tons. 1 metric ton = 1.10231 short tons (per Table A-2 to Subpart A of Part 98 – Units of Measure Conversions)

Maximum Uncontrolled Emissions **PM**₁₀ NO_x SO₂ H₂S со VOCs TSP PM_{2.5} CO₂e Unit lb/hr lb/hr lb/hr lb/hr lb/hr lb/hr tpy lb/hr tpy tpy lb/hr tpy tpy tpy tpy tpy tpy C-1100 0.16 0.69 4.82E-04 2.61 11.44 14.37 62.93 4.12 18.05 0.23 1.01 0.16 0.69 0.69 0.16 1.10E-04 10100.74 C-1200 56.75 248.55 39.29 172.07 2.14 9.37 0.23 0.99 0.30 1.31 0.30 1.31 0.30 1.31 1.08E-04 4.73E-04 7912.93 215.76 42.59 0.78 0.26 9.32E-05 4.08E-04 6823.43 C-2300 49.26 186.56 3.41 0.19 0.85 0.26 1.13 0.26 1.13 1.13 C-2400 49.26 215.76 42.59 186.56 0.78 3.41 0.19 0.85 0.26 1.13 0.26 1.13 0.26 1.13 9.32E-05 4.08E-04 6823.43 C-1110 2.07 9.05 9.09 39.83 2.03 8.87 0.21 0.91 0.14 0.62 0.14 0.62 0.14 0.62 9.93E-05 4.35E-04 7275.68 C-1120 2.07 9.05 9.09 39.83 2.03 8.87 0.21 0.91 0.14 0.62 0.14 0.62 0.14 0.62 9.93E-05 4.35E-04 7275.68 C-1130 2.07 9.05 9.09 39.83 2.03 8.87 0.21 0.91 0.14 0.62 0.14 0.62 0.14 0.62 9.93E-05 4.35E-04 7275.68 C-1140 2.07 9.05 9.09 39.83 2.03 8.87 0.21 0.91 0.14 0.62 0.14 0.62 0.14 0.62 9.93E-05 4.35E-04 7275.68 C-1150 2.07 9.05 9.09 39.83 2.03 8.87 0.21 0.91 0.62 0.14 0.62 0.14 0.62 9.93E-05 4.35E-04 0.14 7275.68 C-1160 2.07 9.05 9.09 39.83 2.03 8.87 0.21 0.91 0.14 0.62 0.14 0.62 0.14 0.62 9.93E-05 4.35E-04 7275.68 C-1170 2.07 39.83 2.03 8.87 0.91 0.62 9.93E-05 4.35E-04 7275.68 9.05 9.09 0.21 0.14 0.62 0.14 0.14 0.62 C-1180 2.07 39.83 2.03 8.87 0.91 0.62 0.14 0.62 0.14 0.62 9.93E-05 4.35E-04 9.05 9.09 0.21 0.14 7275.68 0.0091 0.040 0.018 0.080 9.29E-04 4.07E-03 2.32E-05 1.02E-04 WL2-FL -------WL2-FL Blowdown ---------------WL1-FL 0.0077 0.034 0.015 0.068 0.00079 0.0034 1.96E-05 8.60E-05 --WL1-FL Blowdown ---------9.60E-03 10733.76 **DEHY-803** -82.14 359.76 4.20E-02 --------**DEHY-804** ---7.91 34.63 --_ -9.00E-04 3.94E-03 1032.26 1.82 7.97 9.40E-03 4.12E-02 156.76 DEHY-EG _ -------773.68 8.98E-02 23051.90 **DEHY-805** -176.64 2.05E-02 ----DEHY-1505 177.06 8.94E-02 775.50 2.04E-02 23117.48 -----0.0027 1.53E-05 HTR-803 0.049 0.21 0.041 0.18 0.012 0.0073 0.032 0.0037 0.016 0.0037 0.016 0.0037 0.016 3.50E-06 256.44 HTR-804 0.012 0.054 0.010 0.045 0.00067 0.0030 0.0018 0.0080 0.00093 0.0041 0.00093 0.0041 0.00093 0.0041 8.75E-07 3.83E-06 64.11 0.011 0.047 1025.78 0.86 0.72 0.029 0.13 0.015 0.065 0.015 0.065 0.015 0.065 1.40E-05 6.13E-05 HTR-802 0.20 0.16 2.93 0.037 0.16 2.10E-04 3503.36 HTR-730 0.67 0.56 2.46 0.10 0.44 0.051 0.22 0.051 0.22 0.051 0.22 4.78E-05 0.0081 0.035 0.096 0.15 0.64 0.12 0.022 0.011 0.049 0.011 0.049 0.011 0.049 1.05E-05 4.60E-05 769.33 HTR-805 0.54 HTR-1505 0.15 0.64 0.12 0.54 0.0081 0.035 0.022 0.096 0.011 0.049 0.011 0.049 0.011 0.049 1.05E-05 4.60E-05 769.33 24.68 1.54E-03 4.54E-04 63.77 WL1-TK601 62.87 ---------4.54E-04 WL1-TK602 --62.87 24.68 -1.54E-03 63.77 ---WL1-TK603 62.87 24.68 1.54E-03 4.54E-04 63.77 ------WL2-TK8101 94.33 46.96 2.32E-03 9.01E-04 127.22 ----------WL2-TK8102 94.33 46.96 2.32E-03 9.01E-04 127.22 ---546.50 96.61 1.32E-02 1.80E-03 113.01 WLCS-TK2301 --------1.80E-03 WLCS-TK2302 --546.50 96.61 1.32E-02 113.01 WLCS-TK2303 -546.50 96.61 1.32E-02 1.80E-03 113.01 -113.01 546.50 1.32E-02 1.80E-03 WLCS-TK2304 --96.61 --------ATM LOAD 57.40 16.91 8.71E-04 2.47E-04 4.41 -_ -NGL LOAD 0.013 0.0031 ---_ -_ ---FUG-1 5.66 24.77 6.24E-05 2.73E-04 1205.08 ---8.70 38.10 2.57E-04 976.67 FUG-2 5.88E-05 ----0.30 1.31 4.99E-06 2.19E-05 213.97 PIGGING -----SSM/M 1.00 10.00 175.65 769.36 212.65 931.42 3104.99 2702.57 2.69 11.79 2.20 9.63 2.20 9.63 2.20 9.63 0.13 1.28 157644.40 Totals

Maximum Controlled Emissions

Unit	N	0 _x	C	0	VO	Cs	S	0 ₂	T	SP	PN	N ₁₀	PN	A _{2.5}	H ₂ S		CO ₂ e
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	tpy
C-1100	2.61	11.44	5.22	22.89	1.03	4.51	0.23	1.01	0.16	0.69	0.16	0.69	0.16	0.69	1.10E-04	4.82E-04	10100.74
C-1200	8.51	37.28	5.89	25.81	0.69	3.02	0.23	0.99	0.30	1.31	0.30	1.31	0.30	1.31	1.08E-04	4.73E-04	7912.93
C-2300	3.70	16.22	3.70	16.22	0.27	1.17	0.19	0.85	0.26	1.13	0.26	1.13	0.26	1.13	9.32E-05	4.08E-04	6823.43
C-2400	3.70	16.22	3.70	16.22	0.27	1.17	0.19	0.85	0.26	1.13	0.26	1.13	0.26	1.13	9.32E-05	4.08E-04	6823.43
C-1110	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	7275.68
C-1120	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	7275.68
C-1130	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	7275.68
C-1140	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	7275.68
C-1150	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	7275.68
C-1160	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	7275.68
C-1170	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	7275.68
C-1180	2.07	9.05	0.91	3.98	0.72	3.17	0.21	0.91	0.14	0.62	0.14	0.62	0.14	0.62	9.93E-05	4.35E-04	7275.68
WL2-FL	0.28	1.23	0.56	2.45	0.036	0.16	0.018	0.080	-	-	-	-	-	-	2.11E-04	9.25E-04	1008.16
WL2-FL Blowdown	110.23	2.87	220.06	5.72	159.39	4.14	0.41	0.011	-	-	-	-	-	-	4.49E-03	1.17E-04	2433.66
WL1-FL	13.50	2.81	26.96	5.60	53.11	1.32	0.17	0.013	-	-	-	-	-	-	1.81E-03	1.90E-04	3131.52
WL1-FL Blowdown	9.17	0.24	18.31	0.48	13.26	0.34	0.034	0.00089	-	-	-	-	-	-	3.74E-04	9.71E-06	202.48
DEHY-803	-	-	-	-	1.37	6.01	-	-	-	-	-	-	-	-	2.26E-04	9.88E-04	264.80
DEHY-804	-	-	-	-	0.13	0.58	-	-	-	-	-	-	-	-	2.16E-05	9.46E-05	25.46
DEHY-EG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DEHY-805	-	-	-	-	2.94	12.90	-	-	-	-	-	-	-	-	4.80E-04	2.10E-03	568.67
DEHY-1505	-	-	-	-	0.43	1.88	-	-	-	-	-	-	-	-	2.09E-04	9.13E-04	34.64
HTR-803	0.049	0.21	0.041	0.18	0.0027	0.012	0.0073	0.032	0.004	0.016	0.004	0.016	0.0037	0.016	3.50E-06	1.53E-05	256.44
HTR-804	0.012	0.054	0.010	0.045	0.00067	0.0030	0.0018	0.0080	0.00093	0.0041	0.00093	0.0041	0.00093	0.0041	8.75E-07	3.83E-06	64.11
HTR-802	0.20	0.86	0.16	0.72	0.011	0.047	0.029	0.13	0.015	0.065	0.015	0.065	0.015	0.07	1.40E-05	6.13E-05	1025.78
HTR-730	0.67	2.93	0.56	2.46	0.037	0.16	0.10	0.44	0.051	0.22	0.051	0.22	0.05	0.22	4.78E-05	2.10E-04	3503.36
HTR-805	0.15	0.64	0.12	0.54	0.0081	0.035	0.022	0.096	0.011	0.049	0.011	0.049	0.011	0.049	1.05E-05	4.60E-05	769.33
HTR-1505	0.15	0.64	0.12	0.54	0.0081	0.035	0.022	0.096	0.011	0.049	0.011	0.049	0.011	0.049	1.05E-05	4.60E-05	769.33
WL1-TK601	-	-	-	-	62.87	1.23	-	-	-	-	-	-	-	-	1.54E-03	2.27E-05	3.19
WL1-TK602	-	-	-	-	62.87	1.23	-	-	-	-	-	-	-	-	1.54E-03	2.27E-05	3.19
WL1-TK603	-	-	-	-	62.87	1.23	-	-	-	-	-	-	-	-	1.54E-03	2.27E-05	3.19
WL2-TK8101	-	-	-	-	94.33	2.35	-	-	-	-	-	-	-	-	2.32E-03	4.51E-05	6.36
WL2-TK8102	-	-	-	-	94.33	2.35	-	-	-	-	-	-	-	-	2.32E-03	4.51E-05	6.36
WLCS-TK2301	-	-	-	-	0.55	0.097	-	-	-	-	-	-	-	-	1.32E-05	1.80E-06	5.65
WLCS-TK2302	-	-	-	-	0.55	0.097	-	-	-	-	-	-	-	-	1.32E-05	1.80E-06	5.65
WLCS-TK2303	-	-	-	-	0.55	0.097	-	-	-	-	-	-	-	-	1.32E-05	1.80E-06	5.65
WLCS-TK2304	-	-	-	-	0.55	0.097	-	-	-	-	-	-	-	-	1.32E-05	1.80E-06	5.65
ATM LOAD	-	-	-	-	57.40	16.91	-	-	-	-	-	-	-	-	8.71E-04	2.47E-04	4.41
NGL LOAD	-	-	-	-	0.0031	0.013	-	-	-	-	-	-	-	-	-	-	-
FUG-1	-	-	-	-	5.66	24.77	-	-	-	-	-	-	-	-	6.24E-05	2.73E-04	1205.08
FUG-2	-	-	-	-	8.70	38.10	-	-	-	-	-	-	-	-	5.88E-05	2.57E-04	976.67
PIGGING	-	-	-	-	0.30	1.31	-	-	-	-	-	-	-	-	4.99E-06	2.19E-05	213.97
SSM/M	-	-	-	-	-	10.00	-	-	-	-	-	-	-	-	-	1.00	-
Totals	169.47	166.08	292.71	131.75	690.31	162.74	3.32	11.89	2.20	9.63	2.20	9.63	2.20	9.63	0.019	1.01	106368.74

Crestwood New Mexico Pipeline LLC Willow Lake Gas Processing Plant

Maximum Uncontrolled HAP Em	HAP Emissions																			
Unit	HCI	но	Acetal	dehyde	Acro	lein	Meth	nanol	Tolu	iene	Ethylbo	enzene	Xyl	enes	Ben	zene	n-He	kane	Tota	l HAPs
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
C-1100	0.83	3.63	0.13	0.58		3.54E-01	3.93E-02		6.41E-03					1.27E-02	6.91E-03	3.03E-02	1.74E-02	7.64E-02	1.12	4.92
C-1200	0.83	3.63	0.043	0.19	4.06E-02	1.78E-01	4.72E-02	2.07E-01	8.61E-03	3.77E-02	3.83E-04	1.68E-03	3.01E-03	1.32E-02	2.44E-02	1.07E-01	-	-	1.01	4.42
C-2300	0.19	0.81	0.037	0.16	3.50E-02	1.53E-01	4.07E-02	1.78E-01	7.42E-03	3.25E-02	3.30E-04	1.45E-03	2.59E-03	1.14E-02	2.10E-02	9.21E-02	-	-	0.34	1.49
C-2400	0.19	0.81	0.037	0.16	3.50E-02	1.53E-01	4.07E-02	1.78E-01	7.42E-03	3.25E-02	3.30E-04	1.45E-03	2.59E-03	1.14E-02	2.10E-02	9.21E-02	-	-	0.34	1.49
C-1110	0.83	3.62	0.12	0.52	7.29E-02	3.19E-01	3.54E-02	1.55E-01	5.78E-03	2.53E-02	5.63E-04	2.46E-03	2.61E-03	1.14E-02	6.24E-03	2.73E-02	1.57E-02	6.89E-02	1.09	4.78
C-1120	0.83	3.62	0.12	0.52	7.29E-02	3.19E-01	3.54E-02	1.55E-01	5.78E-03	2.53E-02	5.63E-04	2.46E-03	2.61E-03	1.14E-02	6.24E-03	2.73E-02	1.57E-02	6.89E-02	1.09	4.78
C-1130	0.83	3.62	0.12	0.52	7.29E-02	3.19E-01	3.54E-02	1.55E-01	5.78E-03	2.53E-02	5.63E-04	2.46E-03	2.61E-03	1.14E-02	6.24E-03	2.73E-02	1.57E-02	6.89E-02	1.09	4.78
C-1140	0.83	3.62	0.12	0.52	7.29E-02	3.19E-01	3.54E-02	1.55E-01	5.78E-03	2.53E-02	5.63E-04	2.46E-03	2.61E-03	1.14E-02	6.24E-03	2.73E-02	1.57E-02	6.89E-02	1.09	4.78
C-1150	0.83	3.62	0.12	0.52	7.29E-02	3.19E-01	3.54E-02	1.55E-01	5.78E-03	2.53E-02	5.63E-04	2.46E-03	2.61E-03	1.14E-02	6.24E-03	2.73E-02	1.57E-02	6.89E-02	1.09	4.78
C-1160	0.83	3.62	0.12	0.52	7.29E-02	3.19E-01	3.54E-02	1.55E-01	5.78E-03	2.53E-02	5.63E-04	2.46E-03	2.61E-03	1.14E-02	6.24E-03	2.73E-02	1.57E-02	6.89E-02	1.09	4.78
C-1170	0.83	3.62	0.12	0.52	7.29E-02	3.19E-01	3.54E-02	1.55E-01	5.78E-03	2.53E-02	5.63E-04	2.46E-03	2.61E-03	1.14E-02	6.24E-03	2.73E-02	1.57E-02	6.89E-02	1.09	4.78
C-1180	0.83	3.62	0.12	0.52	7.29E-02	3.19E-01	3.54E-02	1.55E-01	5.78E-03	2.53E-02	5.63E-04	2.46E-03	2.61E-03	1.14E-02	6.24E-03	2.73E-02	1.57E-02	6.89E-02	1.09	4.78
WL2-FL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WL2-FL Blowdown	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WL1-FL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WL1-FL Blowdown	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DEHY-803	-	-	-	-	-	-	-	-	9.08	39.78	1.23	5.39	4.87	21.32	0.15	0.66	2.59	11.33	17.92	78.47
DEHY-804	-	-	-	-	-	-	-	-	0.90	3.93	0.12	0.54	0.50	2.17	0.015	0.064	0.25	1.08	1.78	7.78
DEHY-EG	-	-	-	-	-	-	-	-	0.0047	0.021	0.0037	0.016	0.013	0.055	0.0034	0.015	0.015	0.065	0.039	0.17
DEHY-805	-	-	-	-	-	-	-	-	19.82	86.79	2.70	11.81	10.81	47.34	0.33	1.43	5.53	24.23	39.18	171.60
DEHY-1505	-	-	-	-	-	-	-	-	20.09	87.97	2.74	12.01	11.13	48.76	0.33	1.44	5.52	24.16	39.81	174.35
HTR-803	3.68E-05	1.61E-04	-	-	-	-	-	-	1.67E-06	7.30E-06	-	-	-	-	1.03E-06	4.51E-06	8.82E-04	3.86E-03	9.22E-04	4.04E-03
HTR-804	9.19E-06	4.03E-05	-	-	-	-	-	-	4.17E-07	1.83E-06	-	-	-	-	2.57E-07	1.13E-06	2.21E-04	9.66E-04	2.30E-04	1.01E-03
HTR-802	1.47E-04	6.44E-04	-	-	-	-	-	-	6.67E-06	2.92E-05	-	-	-	-	4.12E-06	1.80E-05	3.53E-03	1.55E-02	3.69E-03	1.62E-02
HTR-730	5.02E-04	2.20E-03	-	-	-	-	-	-	2.28E-05	9.97E-05	-	-	-	-	1.41E-05	6.16E-05	1.21E-02	5.28E-02	1.26E-02	5.52E-02
HTR-805	1.10E-04	4.83E-04	-	-	-	-	-	-	5.00E-06	2.19E-05	-	-	-	-	3.09E-06	1.35E-05	2.65E-03	1.16E-02	2.77E-03	1.21E-02
HTR-1505	1.10E-04	4.83E-04	-	-	-	-	-	-	5.00E-06	2.19E-05	-	-	-	-	3.09E-06	1.35E-05	2.65E-03	1.16E-02	2.77E-03	1.21E-02
WL1-TK601	-	-	-	-	-	-	-	-	0.12	0.065	7.97E-03	4.51E-03	4.99E-02	2.84E-02	6.85E-02	3.42E-02	1.01	0.51	1.26	0.64
WL1-TK602	-	-	-	-	-	-	-	-	0.12	0.065	7.97E-03	4.51E-03	4.99E-02	2.84E-02	6.85E-02	3.42E-02	1.01	0.51	1.26	0.64
WL1-TK603	-	-	-	-	-	-	-	-	0.12	0.065	7.97E-03	4.51E-03	4.99E-02	2.84E-02	6.85E-02	3.42E-02	1.01	0.51	1.26	0.64
WL2-TK8101	-	-	-	-	-	-	-	-	0.18	0.12	1.19E-02	8.16E-03	7.45E-02	5.13E-02	1.03E-01	6.31E-02	1.51	0.94	1.88	1.18
WL2-TK8102	-	-	-	-	-	-	-	-	0.18	0.12	1.19E-02	8.16E-03	7.45E-02	5.13E-02	1.03E-01	6.31E-02	1.51	0.94	1.88	1.18
WLCS-TK2301	-	-	-	-	-	-	-	-	1.05	0.23	7.01E-02	1.59E-02	4.39E-01	9.99E-02	5.80E-01	1.21E-01	8.51	1.80	10.65	2.27
WLCS-TK2302	-	-	-	-	-	-	-	-	1.05	0.23	7.01E-02	1.59E-02	4.39E-01	9.99E-02	5.80E-01	1.21E-01	8.51	1.80	10.65	2.27
WLCS-TK2303	-	-	-	-	-	-	-	-	1.05	0.23	7.01E-02	1.59E-02	4.39E-01	9.99E-02	5.80E-01	1.21E-01	8.51	1.80	10.65	2.27
WLCS-TK2304	-	-	-	-	-	-	-	-	1.05	0.23			4.39E-01		5.80E-01	1.21E-01	8.51	1.80	10.65	2.27
ATM LOAD	-	-	-	-	-	-	-	-	1.81E-01	5.38E-02			8.10E-02		9.14E-02	2.71E-02	1.37	0.41	1.74	0.52
NGL LOAD	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
FUG-1	-	-	-	-	-	-	0.033	0.14	-	-	-	-	-	-	-	-	-	-	0.35	1.53
FUG-2	-	-	-	-	-	-	0.35	1.55	-	-	-	-	-	-	-	-	-	-	0.86	3.78
PIGGING	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.012	0.055
SSM/M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.00
Totals	8.64	37.86	1.20	5.24	0.77	3.39	0.84	3.68	55.07	220.23	7.14	29.88	29.48	120.39	3.77	4.88	55.52	72.63	163.38	503.29

Maximum Controlled HAP Emissions

Unit HCHO		НО	Acetaldehyde Acrolein		Meth	anol	Tolu	iene	Ethylb	enzene	Xyl	enes	Benz	zene	n-Hexane		Total HAPs			
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
C-1100	0.21	0.91	0.10	0.44	6.22E-02	2.72E-01	3.03E-02	1.33E-01	4.94E-03	2.16E-02	4.80E-04	2.10E-03	2.23E-03	9.75E-03	5.32E-03	2.33E-02	1.34E-02	5.88E-02	0.43	1.90
C-1200	0.17	0.73	0.043	0.19	4.06E-02	1.78E-01	4.72E-02	2.07E-01	8.61E-03	3.77E-02	3.83E-04	1.68E-03	3.01E-03	1.32E-02	2.44E-02	1.07E-01	-	-	0.35	1.51
C-2300	0.044	0.19	0.037	0.16	3.50E-02	1.53E-01	4.07E-02	1.78E-01	7.42E-03	3.25E-02	3.30E-04	1.45E-03	2.59E-03	1.14E-02	2.10E-02	9.21E-02	-	-	0.20	0.87
C-2400	0.044	0.19	0.037	0.16	3.50E-02	1.53E-01	4.07E-02	1.78E-01	7.42E-03	3.25E-02	3.30E-04	1.45E-03	2.59E-03	1.14E-02	2.10E-02	9.21E-02	-	-	0.20	0.87
C-1110	0.12	0.54	0.074	0.32	4.53E-02	1.98E-01	2.20E-02	9.65E-02	3.60E-03	1.58E-02	3.50E-04	1.53E-03	1.62E-03	7.10E-03	3.88E-03	1.70E-02	9.78E-03	4.29E-02	0.29	1.27
C-1120	0.12	0.54	0.074	0.32	4.53E-02	1.98E-01	2.20E-02	9.65E-02	3.60E-03	1.58E-02	3.50E-04	1.53E-03	1.62E-03	7.10E-03	3.88E-03	1.70E-02	9.78E-03	4.29E-02	0.29	1.27
C-1130	0.12	0.54	0.074	0.32	4.53E-02	1.98E-01	2.20E-02	9.65E-02	3.60E-03	1.58E-02	3.50E-04	1.53E-03	1.62E-03	7.10E-03	3.88E-03	1.70E-02	9.78E-03	4.29E-02	0.29	1.27
C-1140	0.12	0.54	0.074	0.32	4.53E-02	1.98E-01	2.20E-02	9.65E-02	3.60E-03	1.58E-02	3.50E-04	1.53E-03	1.62E-03	7.10E-03	3.88E-03	1.70E-02	9.78E-03	4.29E-02	0.29	1.27
C-1150	0.12	0.54	0.074	0.32	4.53E-02	1.98E-01	2.20E-02	9.65E-02	3.60E-03	1.58E-02	3.50E-04	1.53E-03	1.62E-03	7.10E-03	3.88E-03	1.70E-02	9.78E-03	4.29E-02	0.29	1.27
C-1160	0.12	0.54	0.074	0.32	4.53E-02	1.98E-01	2.20E-02	9.65E-02	3.60E-03	1.58E-02	3.50E-04	1.53E-03	1.62E-03	7.10E-03	3.88E-03	1.70E-02	9.78E-03	4.29E-02	0.29	1.27
C-1170	0.12	0.54	0.074	0.32	4.53E-02	1.98E-01	2.20E-02	9.65E-02	3.60E-03	1.58E-02	3.50E-04	1.53E-03	1.62E-03	7.10E-03	3.88E-03	1.70E-02	9.78E-03	4.29E-02	0.29	1.27
C-1180	0.12	0.54	0.074	0.32	4.53E-02	1.98E-01	2.20E-02	9.65E-02	3.60E-03	1.58E-02	3.50E-04	1.53E-03	1.62E-03	7.10E-03	3.88E-03	1.70E-02	9.78E-03	4.29E-02	0.29	1.27
WL2-FL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.00078	0.0034
WL2-FL Blowdown	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21.73	0.56
WL1-FL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.22	0.054
WL1-FL Blowdown	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.81	0.047
DEHY-803	-	-	-	-	-	-	-	-	0.031	0.13	0.0019	0.0082	0.0059	0.026	0.0010	0.0045	0.052	0.23	0.092	0.40
DEHY-804	-	-	-	-	-	-	-	-	0.0030	0.013	0.00018	0.00081	0.00060	0.0026	0.000098	0.00043	0.0050	0.022	0.0089	0.04
DEHY-EG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DEHY-805	-	-	-	-	-	-	-	-	0.067	0.29	0.0041	0.018	0.013	0.057	0.0022	0.0097	0.11	0.49	0.20	0.87
DEHY-1505	-	-	-	-	-	-	-	-	0.048	0.21	0.0023	0.010	0.0086	0.038	0.0018	0.0081	0.0182	0.080	0.079	0.34
HTR-803	3.68E-05	1.61E-04	-	-	-	-	-	-		7.30E-06	-	-	-	-	1.03E-06	4.51E-06	8.82E-04		9.22E-04	
HTR-804		4.03E-05	-	-	-	-	-	-	4.17E-07		-	-	-	-	2.57E-07	1.13E-06	2.21E-04		2.30E-04	
HTR-802		6.44E-04	-	-	-	-	-	-	6.67E-06		-	-	-	-	4.12E-06	1.80E-05	3.53E-03		3.69E-03	
HTR-730	5.02E-04		-	-	-	-	-	-	2.28E-05		-	-	-	-	1.41E-05	6.16E-05	1.21E-02		1.26E-02	
HTR-805	1.10E-04		-	-	-	-	-	-	5.00E-06		-	-	-	-	3.09E-06	1.35E-05	2.65E-03		2.77E-03	
HTR-1505	1.10E-04		-	-	-	-	-	-		2.19E-05	-	-	-	-	3.09E-06	1.35E-05	2.65E-03	1.16E-02		
WL1-TK601	-	-	-	-	-	-	-	-	0.12	0.0033	0.0080	0.00023	0.050	0.0014	0.069	0.0017	1.01	0.026	1.26	0.032
WL1-TK602	-	-	-	-	-	-	-	-	0.12	0.0033	0.0080	0.00023	0.050	0.0014	0.069	0.0017	1.01	0.026	1.26	0.032
WL1-TK603	-	-	-	-	-	-	-	-	0.12	0.0033	0.0080	0.00023	0.050	0.0014	0.069	0.0017	1.01	0.026	1.26	0.032
WL2-TK8101	-	-	-	-	-	-	-	-	0.18	0.0060	0.012	0.00041	0.074	0.0026	0.10	0.0032	1.51	0.047	1.88	0.059
WL2-TK8102	-	-	-	-	-	-	-	-	0.18	0.0060	0.012	0.00041	0.074	0.0026	0.10	0.0032	1.51	0.047	1.88	0.059
WLCS-TK2301	-	-	-	-	-	-	-	-	1.05E-03	2.30E-04	7.01E-05	1.59E-05	4.39E-04	9.99E-05	5.80E-04	1.21E-04	8.51E-03	1.80E-03	1.07E-02	2.27E-0
WLCS-TK2302	-	-	-	-	-	-	-	-	1.05E-03	2.30E-04	7.01E-05	1.59E-05	4.39E-04	9.99E-05	5.80E-04	1.21E-04	8.51E-03	1.80E-03	1.07E-02	2.27E-0
WLCS-TK2303	-	-	-	-	-	-	-	-	1.05E-03	2.30E-04	7.01E-05	1.59E-05	4.39E-04	9.99E-05	5.80E-04	1.21E-04	8.51E-03	1.80E-03	1.07E-02	2.27E-0
WLCS-TK2304	-	-	-	-	-	-	-	-	1.05E-03	2.30E-04			4.39E-04	9.99E-05	5.80E-04	1.21E-04	8.51E-03	1.80E-03	1.07E-02	2.27E-0
ATM LOAD	-	-	-	-	-	-	-	-	0.18	0.054	0.0129	0.0038	0.081	0.024	0.091	0.027	1.37	0.41	1.74	0.52
NGL LOAD	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
FUG-1	-	-	-	-	-	-	0.033	0.14	-	-	-	-	-	-	-	-	-	-	0.35	1.53
FUG-2	-	-	-	-	-	-	0.35	1.55	-	-	-	-	-	-	-	-	-	-	0.86	3.78
PIGGING	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.012	0.055
SSM/M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.00
Totals	1.46	6.37	0.81	3.54	0.54	2.34	0.72	3.17	1.12	0.98	0.07	0.061	0.43	0.26	0.61	0.51	7.73	1.90	39.16	24.81

C-1100

Unit:

Description: CAT G3608 4SLB Inlet Gas Compressor Engine with Oxidation Catalyst Engine Power¹: 2370 hp Mfg. Data - 100% Load (DM8606-02) 6629 Btu/hp-hr Mfg. Data - 100% Load (DM8606-02) Fuel Consumption: NG Mfg. Data Fuel Type: Fuel Heating Value: 1020 Btu/scf Fuel Gas Analysis Operating Hours: 8760 hours Continuous 15402.68 scf/hr Calculated Fuel Usage: Annual Fuel Usage: 134.93 MMScf/yr Calculated

Uncontrolled Emission Calculations

	NO _x ²	CO ²	VOC ²	SO ₂ ³	PM ^{4,5}	H₂S ⁶	HCHO ⁷	Acetaldehyde ⁷	Acrolein ⁷	Methanol ⁷	Toluene ⁷	Ethylbenzene ⁷	Xylenes ⁷	Benzen
_	0.5	2.75	0.63											
				5		0.25								
-				0.014	0.010	7.00E-06	5.28E-02	8.36E-03	5.14E-03	2.50E-03	4.08E-04	3.97E-05	1.84E-04	4.40E-0
-	2.61	14.37	4.12	0.23	0.16	1.10E-04	0.83	0.13	0.081	0.039	0.0064	0.00062	0.0029	0.0069
	11.44	62.93	18.05	1.01	0.69	4.82E-04	3.63	0.58	0.35	0.17	0.028	0.0027	0.013	0.030

Controlled Emission Calculations

_	NO _x	со	VOC	SO ₂	PM	H ₂ S	нсно	Acetaldehyde	Acrolein	Methanol	Toluene	Ethylbenzene	Xylenes	Benzene
_		64%	75%				75%							
-	0.5	1.0	0.16					1.94E-02	1.19E-02	5.79E-03	9.45E-04	9.20E-05	4.26E-04	1.02E-03
-	2.61	5.22	1.03	0.23	0.16	1.10E-04	0.21	0.10	0.062	0.030	0.0049	0.00048	0.0022	0.0053
	11.44	22.89	4.51	1.01	0.69	4.82E-04	0.91	0.44	0.27	0.13	0.022	0.0021	0.0098	0.023

Greenhouse Gas Calculations¹³

CO ₂	N ₂ O	CH₄	CO ₂ e	_
441				g/hp-hr
	0.0001	0.001		kg/MMBtu
1	298	25		GWP ¹⁴
2304.21	0.0035	0.035	2306.11	lb/hr ¹⁵
10092.43	3 0.015	0.15	10100.74	tpy ⁹

Footnotes

¹ No derate being requested

² For uncontrolled and controlled emissions, emission factors are taken from catalyst data. VOC emissions factors do not include HCHO. HCHO emissions are added to VOC calculated emissions; therefore, VOC emissions represent Total VOC.

³ Assumes natural gas sulfur content of 5 gr/100 scf

SO₂ EF (lb/MMBtu) =[(5 gr S/100 scf * 1 lb/7000 gr * 64 lb/lbmol SO₂/32 lb/lbmol S) / HHV (Btu/scf)] * 10⁶ Btu/MMBtu

Assume 100% conversion of combusted H₂S into SO₂ and 98% Combustion Efficiency. Additional SO₂ emissions from the combustion of H₂S:

 SO_2 (lb/hr) from $H_2S = 98\%^*[(0.25 \text{ gr } H_2S/100 \text{ scf } * 1 \text{ lb}/7000 \text{ gr } * 64 \text{ lb/lbmol } SO_2/34 \text{ lb/lbmol } H_2S) / HHV (Btu/scf)] * (Btu/hp-hr * hp)$

⁴ Emission Factors from AP-42 Table 3.2-2 (4SLB)

⁵ PM includes Condensable + Filterable; assume $PM_{10} = PM_{2.5}$

⁶ Assumes a conservative natural gas H₂S content of 0.25 gr/100 scf and 98% conversion to SO₂.

H₂S EF (lb/MMBtu) =2%*[(0.25 gr H₂S/100 scf * 1 lb/7000 gr) / HHV (Btu/scf)] * 10⁶ Btu/MMbtu

⁷ Uncontrolled HAP emissions based on AP-42 Table 3.2-2 (4SLB)

⁸ NO_x, CO, and VOC lb/hr Emission Rate = EF * 1 lb/453.592 g * hp

PM & HAP lb/hr Emission Rate = EF * Fuel Consumption (Btu/hp-hr) * hp * 1 MMBtu/10⁶ Btu

⁹ tpy = lb/hr * hours of operation * 1 ton/2000 lb

¹⁰ Controlled HAP emissions (lb/hr) = Controlled individual HAPs (lb/hr) + Controlled HCHO (lb/hr)

¹¹ Catalysts are guaranteed by manufacturer to be at least as efficient as claimed.

¹² lb/hr (controlled) = lb/hr (uncontrolled) * (1 - Control Efficiency)

¹³ CO₂ emission factor from manufacturer's data. All other greenhouse gas emission factors are from 40 CFR 98 Subpart C

¹⁴ 40 CFR 98 Subpart A, Table A-1

¹⁵ CO₂ lb/hr = EF (g/hp-hr) * 1 lb/453.592 g * Engine hp

N₂O and CH₄ lb/hr = EF (kg/MMBtu) * 2.20462 lb/kg * Fuel consumption (Btu/hp-hr) * Engine hp * 1 MMBtu/10^b Btu CO₂e lb/hr = CO₂ lb/hr + (CH₄ lb/hr * GWP) + (N₂O lb/hr * GWP)

ene ⁷	n-Hexane ⁷	1,3-Butadiene ⁷	2,2,4- TMP ⁷	HAPs ⁷	_
					g/hp-hr gr/100 scf
E-04	1.11E-03	2.67E-04	2.50E-04		_lb/MMBtu
)69	0.017	0.0042	0.0039	1.12	lb/hr ⁸
30	0.076	0.018	0.017	4.92	tpy ⁹
ene	n-Hexane	1,3-Butadiene	2,2,4-TMP	HAPs ¹⁰	
ene	n-Hexane	1,3-Butadiene	2,2,4-TMP	HAPs ¹⁰	_ Control efficiency ¹¹
ene E-03	n-Hexane 2.57E-03	1,3-Butadiene 6.18E-04	2,2,4-TMP 5.79E-04	HAPs ¹⁰	 Control efficiency ¹¹ _g/hp-hr ¹⁶
		,		HAPs ¹⁰	
E-03	2.57E-03	6.18E-04	5.79E-04		g/hp-hr ¹⁶

Willow Lake Gas Processing Plant Unit(s): C-1200

Waukesha P9390GSI 4SRB Residue Gas Compressor Engine with NSCR Description:

Engine Power ¹ :	1000	h a	
Engine Power :	1980	hp	
Fuel Consumption:	7792	Btu/hp-hr	Mfg. specs
Fuel Type:	NG		Mfg Data
Fuel Heating Value:	1020	Btu/scf	Fuel Gas Analysis
Operating Hours:	8760	hour	Continuous
Hourly Fuel Usage:	15125.65	scf/hr	
Annual Fuel Usage:	132.50	MMscf/yr	

Uncontrolled Emission Calculations

	in culculations	•																
	NO _x ²	CO ²	VOC ²	SO ₂ ³	PM ^{4,5}	H₂S ⁶	HCHO ²	Acetaldehyde ⁷	Acrolein ⁷	Methanol ⁷	Toluene ⁷	Ethylbenzene ⁷	Xylenes ⁷	Benzene ⁷	1,3-Butadiene ⁷	PAH ⁷	HAPs ⁷	
	13.00	9.00	0.30				0.19											g/hp-hr
				5		0.25												gr/100 scf
				0.014	0.019	7.00E-06		2.79E-03	2.63E-03	3.06E-03	5.58E-04	2.48E-05	1.95E-04	1.58E-03	6.63E-04	1.41E-04		lb/MMBtu
	56.75	39.29	2.14	0.23	0.30	1.08E-04	0.83	0.043	0.041	0.047	0.0086	0.00038	0.0030	0.024	0.010	0.0022	1.01	lb/hr ⁸
	248.55	172.07	9.37	0.99	1.31	4.73E-04	3.63	0.19	0.18	0.21	0.038	0.0017	0.013	0.11	0.045	0.0095	4.42	ton/yr ⁹
mission (Calculations																	
	NO _x	со	voc	SO2	PM	H₂S	нсно	Acetaldehyde	Acrolein	Methanol	Toluene	Ethylbenzene	Xylenes	Benzene	1,3-Butadiene	PAH	HAPs ¹⁰	
	85.0%	85.0%	60.0%				80.0%											Control Efficien
	2.0	1.35	0.12				0.038											g/hp-hr
	8.51	5.89	0.69	0.23	0.30	1.08E-04	0.17	0.043	0.041	0.047	0.0086	0.00038	0.0030	0.024	0.010	0.0022	0.35	lb/hr ¹²
	37.28	25.81	3.02	0.99	1.31	4.73E-04	0.73	0.19	0.18	0.21	0.038	0.0017	0.013	0.11	0.045	0.0095	1.51	ton/yr ⁹

Controlled Emis

NO _x	со	VOC	SO2	PM	H ₂ S	нсно	Acetaldehyde	Acrolein	Methanol	Toluene	Ethylbenzene	Xyle
85.0%	85.0%	60.0%				80.0%						
2.0	1.35	0.12				0.038						
8.51	5.89	0.69	0.23	0.30	1.08E-04	0.17	0.043	0.041	0.047	0.0086	0.00038	0.0
37.28	25.81	3.02	0.99	1.31	4.73E-04	0.73	0.19	0.18	0.21	0.038	0.0017	0.0

Greenhouse Gas Calculations¹³

_	CO2	N ₂ O	CH₄	CO₂e	_
	53.1	0.0001	0.001		kg/MMBtu
	1	298	25		GWP ¹⁴
	1804.7	0.0034	0.034	1806.6	lb/hr ¹⁵
	7904.8	0.015	0.15	7912.9	tpy

Footnotes

¹ No derate being requested

² For uncontrolled and controlled emissions, emission factors are taken from catalyst data. VOC emissions factors do not include HCHO. HCHO emissions are added to VOC calculated emissions; therefore, VOC emissions represent Total VOC. ³ Assumes natural gas sulfur content of 5 gr/100 scf

SO₂ EF (lb/MMBtu) =[(5 gr S/100 scf * 1 lb/7000 gr * 64 lb/lbmol SO₂/32 lb/lbmol S) / HHV (Btu/scf)] * 10⁶ Btu/MMBtu

Assume 100% conversion of combusted H₂S into SO₂ and 98% Combustion Efficiency. Additional SO₂ emissions from the combustion of H₂S:

SO₂ (lb/hr) from H₂S = 98%*[(0.25 gr H₂S/100 scf * 1 lb/7000 gr * 64 lb/lbmol SO₂/34 lb/lbmol H₂S) / HHV (Btu/scf)] * (Btu/hp-hr * hp)

⁴ Emission Factors from AP-42 Table 3.2-3 (4SRB)

⁵ PM includes Condensable + Filterable; assume $PM_{10} = PM_{2.5}$

 6 Assumes a conservative natural gas H₂S content of 0.25 gr/100 scf and 98% conversion to SO₂.

H₂S EF (lb/MMBtu) =2%*[(0.25 gr H₂S/100 scf * 1 lb/7000 gr) / HHV (Btu/scf)] * 10⁶ Btu/MMbtu

⁷ Uncontrolled HAP emissions based on AP-42 Table 3.2-3 (4SRB)

 8 NO_x, CO, and VOC lb/hr Emission Rate = EF * 1 lb/453.592 g * hp PM & HAP lb/hr Emission Rate = EF * Fuel Consumption (Btu/hp-hr) * hp * 1 MMBtu/10⁶ Btu

⁹ tpy = lb/hr * hours of operation * 1 ton/2000 lb

¹⁰ Controlled HAP emissions (lb/hr) = Uncontrolled Total HAPs (lb/hr) - Uncontrolled HCHO (lb/hr) + Controlled HCHO (lb/hr)

¹¹ Catalysts are guaranteed by manufacturer to be at least as efficient as claimed.

¹² lb/hr (controlled) = lb/hr (uncontrolled) * (1 - Control Efficiency)

¹³ Greenhouse gas emission factors are from 40 CFR 98 Subpart C

¹⁴ 40 CFR 98 Subpart A, Table A-1

¹⁵ CO₂, N₂O, and CH₄ lb/hr = EF (kg/MMBtu) * 2.20462 lb/kg * Fuel consumption (Btu/hp-hr) * Engine hp * 1 MMBtu/10⁶ Btu $CO_2e lb/hr = CO_2 lb/hr + (CH_4 lb/hr * GWP) + (N_2O lb/hr * GWP)$

Willow Lake Gas Processing Plant Unit(s): C-2300, C-2400 Waukesha VHP-L7044GSI 4SRB Description:

Engine Power ¹ :	1680	hp	
Fuel Consumption:	7919	Btu/hp-hr	Mfg. specs
Fuel Type:	NG		Mfg Data
Fuel Heating Value:	1020	Btu/scf	Fuel Gas Analysis
Operating Hours:	8760	hour	Continuous
Hourly Fuel Usage:	13043.06	scf/hr	
Annual Fuel Usage:	114.26	MMscf/yr	

Uncontrolled Emission Calculations

	NO _x ²	CO ²	VOC ²	SO ₂ ³	PM ^{4,5}	H₂S ⁶	HCHO ²	Acetaldehyde ⁷	Acrolein ⁷	Methanol ⁷	Toluene ⁷	Ethylbenzene ⁷	Xylenes ⁷	Benzene ⁷	1,3-Butadiene ⁷	PAH ⁷	HAPs ⁷	
	13.30	11.50	0.16				0.050											g/hp-hr
				5		0.25												gr/100 scf
				0.014	0.019	7.00E-06		2.79E-03	2.63E-03	3.06E-03	5.58E-04	2.48E-05	1.95E-04	1.58E-03	6.63E-04	1.41E-04		lb/MMBtu
	49.26	42.59	0.78	0.19	0.26	9.32E-05	0.19	0.037	0.035	0.041	0.0074	0.00033	0.0026	0.021	0.0088	0.0019	0.34	lb/hr ⁸
	215.76	186.56	3.41	0.85	1.13	4.08E-04	0.81	0.16	0.15	0.18	0.033	0.0014	0.011	0.092	0.039	0.0082	1.49	ton/yr ⁹
Controlled Emission C	Calculations																	
	NO _x	со	VOC	SO2	PM	H₂S	нсно	Acetaldehyde	Acrolein	Methanol	Toluene	Ethylbenzene	Xylenes	Benzene	1,3-Butadiene	PAH	HAPs ¹⁰	
	92.5%	91.3%	71.4%				76.0%											Control Efficier
	1.00	1.00	0.060				0.012											g/hp-hr
	3.70	3.70	0.27	0.19	0.26	9.32E-05	0.044	0.037	0.035	0.041	0.0074	0.00033	0.0026	0.021	0.009	0.0019	0.20	lb/hr ¹²
	16.22	16.22	1.17	0.85	1.13	4.08E-04	0.19	0.16	0.15	0.18	0.033	0.0014	0.011	0.092	0.039	0.0082	0.87	ton/yr ⁹

92.5%	91.3%	71.4%				76.0%					
1.00	1.00	0.060				0.012					
3.70	3.70	0.27	0.19	0.26	9.32E-05	0.044	0.037	0.035	0.041	0.0074	0.00033
16.22	16.22	1.17	0.85	1.13	4.08E-04	0.19	0.16	0.15	0.18	0.033	0.0014

Greenhouse Gas Calculations¹³

CO2	N₂O	CH₄	CO₂e	_
53.1	0.0001	0.001		kg/MMBtu
1	298	25		GWP ¹⁴
1556.3	0.0029	0.029	1557.9	lb/hr ¹⁵
6816.4	0.013	0.13	6823.4	tpy

Footnotes

¹ No derate being requested

² For uncontrolled and controlled emissions, emission factors are taken from catalyst data. VOC emissions factors do not include HCHO. HCHO emissions are added to VOC calculated emissions; therefore, VOC emissions represent Total VOC. ³ Assumes natural gas sulfur content of 5 gr/100 scf

 $SO_2 EF (lb/MMBtu) = [(5 gr S/100 scf * 1 lb/7000 gr * 64 lb/lbmol SO_2/32 lb/lbmol S) / HHV (Btu/scf)] * 10⁶ Btu/MMBtu$

Assume 100% conversion of combusted H₂S into SO₂ and 98% Combustion Efficiency. Additional SO₂ emissions from the combustion of H₂S:

 SO_2 (lb/hr) from H₂S = 98%*[(0.25 gr H₂S/100 scf * 1 lb/7000 gr * 64 lb/lbmol SO₂/34 lb/lbmol H₂S) / HHV (Btu/scf)] * (Btu/hp-hr * hp)

⁴ Emission Factors from AP-42 Table 3.2-3 (4SRB)

⁵ PM includes Condensable + Filterable; assume $PM_{10} = PM_{2.5}$

⁶ Assumes a conservative natural gas H₂S content of 0.25 gr/100 scf and 98% conversion to SO₂.

H₂S EF (lb/MMBtu) =2%*[(0.25 gr H₂S/100 scf * 1 lb/7000 gr) / HHV (Btu/scf)] * 10⁶ Btu/MMbtu

⁷ Uncontrolled HAP emissions based on AP-42 Table 3.2-3 (4SRB)

⁸ NO_x, CO, and VOC lb/hr Emission Rate = EF * 1 lb/453.592 g * hp

PM & HAP lb/hr Emission Rate = EF * Fuel Consumption (Btu/hp-hr) * hp * 1 MMBtu/10⁶ Btu

⁹ tpy = lb/hr * hours of operation * 1 ton/2000 lb

¹⁰ Controlled HAP emissions (lb/hr) = Uncontrolled Total HAPs (lb/hr) - Uncontrolled HCHO (lb/hr) + Controlled HCHO (lb/hr)

¹¹ Catalysts are guaranteed by manufacturer to be at least as efficient as claimed.

¹² lb/hr (controlled) = lb/hr (uncontrolled) * (1 - Control Efficiency) ¹³ Greenhouse gas emission factors are from 40 CFR 98 Subpart C

¹⁴ 40 CFR 98 Subpart A, Table A-1

¹⁵ CO₂, N₂O, and CH₄ lb/hr = EF (kg/MMBtu) * 2.20462 lb/kg * Fuel consumption (Btu/hp-hr) * Engine hp * 1 MMBtu/10⁶ Btu

 $CO_2e lb/hr = CO_2 lb/hr + (CH_4 lb/hr * GWP) + (N_2O lb/hr * GWP)$

Unit: C-1110 through C-1180

Description:	Eight (8) CAT	Eight (8) CAT G3606 4SLB Inlet Gas Compressor Engine with Oxidation Catalyst							
Engine Power ¹ :	1875	hp	Mfg. Data - 100% Load						
Fuel Consumption:	7560	Btu/hp-hr	Mfg. Data - 100% Load						
Fuel Type:	NG		Mfg. Data						
Fuel Heating Value:	1020	Btu/scf	Fuel Gas Analysis						
Operating Hours:	8760	hours	Continuous						
Fuel Usage:	13897.06	scf/hr	Calculated						
Annual Fuel Usage:	121.74	MMScf/yr	Calculated						

Uncontrolled Emission Calculations

	NO _x ²	CO ²	VOC ²	SO ₂ ³	PM ^{4,5}	H₂S ⁶	HCHO ⁷	Acetaldehyde ⁷	Acrolein ⁷	Methanol ⁷	Toluene ⁷	Ethylbenzene ⁷	Xylenes ⁷	Benzene ⁷	n-Hexane ⁷	1,3-Butadiene ⁷	2,2,4-TMP ⁷	HAPs ⁷	
_	0.50	2.20	0.29				0.2												g/hp-hr
				5		0.25													gr/100 scf
_				0.014	0.010	7.00E-06		8.36E-03	5.14E-03	2.50E-03	4.08E-04	3.97E-05	1.84E-04	4.40E-04	1.11E-03	2.67E-04	2.50E-04		lb/MMBtu
	2.07	9.09	2.03	0.21	0.14	9.93E-05	0.83	0.12	0.073	0.035	0.0058	0.00056	0.0026	0.0062	0.016	0.0038	0.0035	1.09	lb/hr ⁸
	9.05	39.83	8.87	0.91	0.62	4.35E-04	3.62	0.52	0.32	0.16	0.025	0.0025	0.011	0.027	0.069	0.017	0.016	4.78	tpy ⁹
ission Ca	culations																		
_	NO _x	СО	VOC	SO ₂	PM	H₂S	нсно	Acetaldehyde	Acrolein	Methanol	Toluene	Ethylbenzene	Xylenes	Benzene	n-Hexane	1,3-Butadiene	2,2,4-TMP	HAPs ¹⁰	_
		90%	50%				85%												Control efficiency ¹¹
_	0.50	0.22	0.15				0.03	1.78E-02	1.10E-02	5.33E-03	8.70E-04	8.47E-05	3.92E-04	9.38E-04	2.37E-03	5.69E-04	5.33E-04		g/hp-hr ¹⁶
_	2.07	0.91	0.72	0.21	0.14	9.93E-05	0.12	0.074	0.045	0.022	0.0036	0.00035	0.0016	0.0039	0.0098	0.0024	0.0022	0.29	lb/hr ¹²
	9.05	3.98	3.17	0.91	0.62	4.35E-04	0.54	0.32	0.20	0.097	0.016	0.0015	0.0071	0.017	0.043	0.010	0.0097	1.27	tpy ⁹

Controlled Emissi

	NO _x ²	CO ²	VOC ²	SO ₂ ³	PM ^{4,5}	H₂S ⁶	HCHO ⁷	Acetaldehyde ⁷	Acrolein ⁷	Methanol ⁷	Toluene ⁷	Ethylbenzene ⁷	Xylenes ⁷	Benzene ⁷	n-Hexane ⁷	1,3-Butadiene ⁷	2,2,4-TMP ⁷	HAPs ⁷	
	0.50	2.20	0.29				0.2												g/hp-hr
				5		0.25													gr/100 scf
				0.014	0.010	7.00E-06		8.36E-03	5.14E-03	2.50E-03	4.08E-04	3.97E-05	1.84E-04	4.40E-04	1.11E-03	2.67E-04	2.50E-04		lb/MMBtu
	2.07	9.09	2.03	0.21	0.14	9.93E-05	0.83	0.12	0.073	0.035	0.0058	0.00056	0.0026	0.0062	0.016	0.0038	0.0035	1.09	 lb/hr ⁸
	9.05	39.83	8.87	0.91	0.62	4.35E-04	3.62	0.52	0.32	0.16	0.025	0.0025	0.011	0.027	0.069	0.017	0.016	4.78	tpy ⁹
on Calo	ulations																		
	NOx	СО	VOC	SO ₂	PM	H ₂ S	нсно	Acetaldehyde	Acrolein	Methanol	Toluene	Ethylbenzene	Xylenes	Benzene	n-Hexane	1,3-Butadiene	2,2,4-TMP	HAPs ¹⁰	_
		90%	50%				85%												Control efficiency ¹¹
_	0.50	0.22	0.15				0.03	1.78E-02	1.10E-02	5.33E-03	8.70E-04	8.47E-05	3.92E-04	9.38E-04	2.37E-03	5.69E-04	5.33E-04		g/hp-hr ¹⁶
	2.07	0.91	0.72	0.21	0.14	9.93E-05	0.12	0.074	0.045	0.022	0.0036	0.00035	0.0016	0.0039	0.0098	0.0024	0.0022	0.29	lb/hr ¹²
	9.05	3.98	3.17	0.91	0.62	4.35E-04	0.54	0.32	0.20	0.097	0.016	0.0015	0.0071	0.017	0.043	0.010	0.0097	1.27	tpy ⁹

Greenhouse Gas Calculations¹³

CO2	N ₂ O	CH₄	CO ₂ e	_
53.1	0.0001	0.001		kg/MMBtu
1	298	25		GWP ¹⁴
1659.40	0.0031	0.031	1661.11	lb/hr ¹⁵
7268.176	0.014	0.14	7275.68	tpy ⁹

Footnotes

¹ No derate being requested

² For uncontrolled and controlled emissions, emission factors are taken from catalyst data. VOC emissions factors do not include HCHO. HCHO emissions are added to VOC calculated emissions; therefore, VOC emissions represent Total VOC.

³ Assumes natural gas sulfur content of 5 gr/100 scf

SO₂ EF (lb/MMBtu) =[(5 gr S/100 scf * 1 lb/7000 gr * 64 lb/lbmol SO₂/32 lb/lbmol S) / HHV (Btu/scf)] * 10⁶ Btu/MMBtu

Assume 100% conversion of combusted H₂S into SO₂ and 98% Combustion Efficiency. Additional SO₂ emissions from the combustion of H₂S:

 SO_2 (lb/hr) from $H_2S = 98\%^*[(0.25 \text{ gr } H_2S/100 \text{ scf } * 1 \text{ lb}/7000 \text{ gr } * 64 \text{ lb/lbmol } SO_2/34 \text{ lb/lbmol } H_2S) / HHV (Btu/scf)] * (Btu/hp-hr * hp)$

- ⁴ Emission Factors from AP-42 Table 3.2-2 (4SLB)
- ⁵ PM includes Condensable + Filterable; assume $PM_{10} = PM_{2.5}$

⁶ Assumes a conservative natural gas H_2S content of 0.25 gr/100 scf and 98% conversion to SO_2 .

 $H_2S EF (lb/MMBtu) = 2\%^*[(0.25 gr H_2S/100 scf * 1 lb/7000 gr) / HHV (Btu/scf)] * 10⁶ Btu/MMbtu$

- ⁷ Uncontrolled HAP emissions based on AP-42 Table 3.2-2 (4SLB)
- 8 NO_v, CO, and VOC lb/hr Emission Rate = EF * 1 lb/453.592 g * hp

PM & HAP lb/hr Emission Rate = EF * Fuel Consumption (Btu/hp-hr) * hp * 1 MMBtu/ 10^6 Btu

⁹ tpy = lb/hr * hours of operation * 1 ton/2000 lb

¹⁰ Controlled HAP emissions (lb/hr) = Controlled individual HAPs (lb/hr) + Controlled HCHO (lb/hr)

- ¹¹ Catalysts are guaranteed by manufacturer to be at least as efficient as claimed.
- ¹² lb/hr (controlled) = lb/hr (uncontrolled) * (1 Control Efficiency)

¹³ CO₂ emission factor from manufacturer's data. All other greenhouse gas emission factors are from 40 CFR 98 Subpart C

¹⁴ 40 CFR 98 Subpart A, Table A-1

¹⁵ CO₂, N₂O, and CH₄ lb/hr = EF (kg/MMBtu) * 2.20462 lb/kg * Fuel consumption (Btu/hp-hr) * Engine hp * 1 MMBtu/10⁶ Btu

 $CO_2e lb/hr = CO_2 lb/hr + (CH_4 lb/hr * GWP) + (N_2O lb/hr * GWP)$

¹⁶ Non-HCHO HAP uncontrolled emission are based on AP-42 emission factors for individual HAPS. AP-42 emission factors are converted into catalyst vendor specific emission factors in g/hp-hr by normalizing speciated emission with respect to the non-HCHO VOC factor.

Willow Lake Gas Processing Plant

Unit(s):	WL2-FL	
Description:	WL2 Process Flare	
Fuel Data		
Flare Pilot	65.0 scf/hr	Design
Flare Pilot	0.066 MMBtu/hr	
Ethylene Glycol Dehydrator Regen	1,840.0 scf/hr	GlyCalc
Ethylene Glycol Dehydrator Flash Tank	87.1 scf/hr	GlyCalc
Total flow from Dehy	1,927.1 scf/hr	
	0.001927 MMscf/hr	
	1020.00 Btu/scf ¹	Residue Gas, HHV
	1.966 MMBtu/hr	
	16.881396 MMscf/yr	

Emission Rates

Pilot Gas + Regen + Flash Tank

	NOx	со	VOC ³	H ₂ S ³	SO ₂ ⁴	HAPs	Units	
	0.1380	0.2755					lb/MMBtu ²	TNRCC RG-109
				0.25	5		gr/100 scf	Assumed for Fuel Gas
			1.82	0.0094		0.039	lb/hr	From EG Dehydrator (Unit D3)
	0.0091	0.018	-	2.32E-05	9.29E-04	-	lb/hr	– Flare Pilot
	0.040	0.080	-	1.02E-04	4.07E-03	-	tpy	
	0.27	0.54	0.036	0.00019	0.017	0.0008	lb/hr	Controlled Emission Rate
	1.19	2.37	0.16	0.00082	0.076	0.0034	tpy	
	NOx	CO	VOC ³	H ₂ S ³	SO ₂ ⁴	HAPs	Units	7
Pilot Gas + Pagon + Elash Tank	0.28	0.56	0.036	0.00021	0.018	0.00078	lb/hr	Controlled Emission Rate
Pilot Gas + Regen + Flash Tank	1.23	2.45	0.16	0.0009	0.080	0.0034	tpy	

Greenhouse Gas Calculations⁶

_	CO ₂	N ₂ O	CH ₄	CO ₂ e	
	53.1	0.0001	0.001		kg/MMBtu
	1	298	25		GWP ⁷
	229.9	0.0004	0.004	230.2	lb/hr ⁸
	1007.1	0.002	0.019	1008.2	tpy⁵

¹ Based on pipeline quality gas

² To be conservative the TNRCC RG-109 emission factors for high-Btu flares were used.

³ Assumed 98% combustion for H_2S , HAP, and VOC. Pilot H_2S emissions calculated based on 0.25 gr $H_2S/100$ scf.

⁴ Assumed 100% conversion of combusted H_2S to SO_2 , SO_2 (lb/hr)= 98% * (64 lb/lbmol $SO_2/34$ lb/lbmol H_2S)*Uncontrolled H_2S (lb/hr). Pilot SO_2 emissions based on assumption of 5 gr S/100 scf.

⁵ ton/yr = lb/hr * Hours of operation (hr/yr) * 1ton/2000lb
 ⁶ Greenhouse gas emission factors are from 40 CFR 98 Subpart C

⁷ 40 CFR 98 Subpart A, Table A-1

 8 CO₂, N₂O and CH₄ lb/hr = EF (kg/MMBtu) * 2.20462lb/kg * Fuel consumption (MMBtu/hr)

 $CO_2e lb/hr = CO_2 lb/hr + (CH_4 lb/hr * GWP) + (N_2O lb/hr * GWP)$

Unit(s):	WL2-FL Blowdown
Description:	Flare - Compressor Downtime Flaring

Flare Emissions - Residue Compressor Blowdowns - NO_x and CO¹

52	events/year	
1	hr/event	
0.625	MMscf/event	Compressor Downtime Volume
52	hrs/yr	
1,278	Btu/scf	Residue Gas Analysis
0.625	MMscf/hr	
32.500	MMscf/yr	
799	MMBtu/hr	
41,535	MMBtu/yr	
	1 0.625 52 1,278 0.625 32.500 799	1hr/event0.625MMscf/event52hrs/yr1,278Btu/scf0.625MMscf/hr32.500MMscf/yr799MMBtu/hr

Compound	Flare Emission Factors ⁷	Flare Emissions ^{8,9}			
	(lb/MMBtu)	(lb/hr)	(tpy)		
NO _x	0.138	110.23	2.87		
СО	0.2755	220.06	5.72		

¹ Emergency blowdown of residue gas header is routed to flare.

² For events lasting less than 1 hour, it is assumed that no more than 1 event occurs per hour.

3	Maximum hourly flowrate is not steady-state, but represents the maximum hourly flowrate at the time that a blowdown is routed to the flare.							
	Hourly Flowrate (MMscf/hr) = Event Flowrate (MMscf/event) / Event Duration (hrs/event)							
	Hourly Flowrate (MMscf/hr) = _	0.625 MMscf	event	=	0.625 MMscf			

⁵ Hourly Gas Stream Heat Input (MMBtu/hr) = Hourly Flowrate (MMscf/hr) x Gas Stream Heat Value (Btu/scf)

Hourly Gas Stream Heat Input (MMBtu/hr) =	0.625 MMscf	1,278 Btu	799 MMBtu
	hr	scf	hr

⁶ Annual Gas Stream Heat Input (MMBtu/yr) = Annual Flowrate (MMscf/yr) x Gas Stream Heat Value (Btu/scf)

Annual Gas Stream Heat Input (MMBtu/yr) =	32.5 MMscf	1,278 Btu	=	41,535 MMBtu
	yr	scf		yr

⁷ From TCEQ "Air Permit Guidance For Chemical Sources, Flare And Vapor Oxidizers" (Draft Oct. 2000) Table 4, emission factors for industrial flares combusting high-Btu vapors.

⁸ Maximum Potential Hourly Emission Rate (lb/hr) = Flare Emission Factor (lb/MMBtu) x Hourly Gas Stream Heat Input (MMBtu/hr)

Example NO _x Hourly Emission Rate (lb/hr) =	0.138 lb	799 MMBtu	=	110.23 lb
_	MMBtu	hr		hr

⁹ Maximum Potential Annual Emission Rate (tpy) = Flare Emission Factor (lb/MMBtu) x Annual Gas Stream Heat Input (MMBtu/yr) x (1 ton / 2,000 lb)

Example NO _x Annual Emission Rate (tpy) = _	0.138 lb	41,535 MMBtu	1 ton	=	2.87 ton
	MMBtu	yr	2,000 lb		yr

Unit(s):	WL2-FL Blowdown
Description:	Flare - Compressor Downtime Flaring

Flare Emissions - Residue Compressor Emergency Blowdowns - VOC, SO₂, and H₂S

52	events/year
1	hr/event
0.625	MMscf/event
52	hrs/yr
1,278	Btu/scf
0.625	MMscf/hr
32.50	MMscf/yr
799	MMBtu/hr
41,535	MMBtu/yr
	1 0.625 52 1,278 0.625 32.50 799

Compound	Composition ⁵	MW	DRE ⁶	Gas Vented to Flare ^{7, 8}		Controlled Emissions 9,10	
	(Mole %)	(lb/lb-mole)	(%)	(lb/hr)	(tpy)	(lb/hr)	(tpy)
Propane	5.118	44	98%	3,708.70	96.43	74.17	1.93
i-Butane	0.731	58	98%	698.25	18.15	13.97	0.36
n-Butane	1.623	58	98%	1,550.30	40.31	31.01	0.81
i-Pentane	0.383	72	98%	454.15	11.81	9.08	0.24
n-Pentane	0.398	72	98%	471.94	12.27	9.44	0.25
Hexanes Plus	0.767	86	98%	1,086.33	28.24	21.73	0.56
H ₂ S	0.0004	34	98%	0.22	5.84E-03	4.49E-03	0.00012
VOC ¹¹	9.02			7969.66	207.21	159.39	4.14
SO ₂		64				0.41	0.011

¹ Emergency blowdown of residue gas header is routed to flare.

² For events lasting less than 1 hour, it is assumed that no more than 1 event occurs per hour.

³ Hourly Flowrate (MMscf/hr) = Event Flowrate (MMscf/event) / Event Duration (hrs/event) Hourly Flowrate (MMscf/hr) = 0.625 MMscf event event 1 hr

0.625 MMscf hr 32.5 MMscf

yr

 ⁴ Annual Flowrate (MMscf/yr) = Event Flowrate (MMscf/event) x Total Number of Event (events/yr)

 Annual Flowrate (MMscf/yr) =
 0.625 MMscf
 52 events
 =

 event
 yr

⁵ Composition of the gas stream is obtained from the Dehy Upstream Gas Analysis (05/28/2020). H₂S is conservatively assumed to be 4 ppm.

⁶ Per TCEQ "Air Permit Guidance For Chemical Sources, Flare And Vapor Oxidizers" (Draft Oct. 2000), 98% of the H₂S is assumed to be oxidized to SO₂ while the remaining 2% is emitted as H₂S.

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7 Gas Vented to Flare (lb/hr) = Hourly Flowrate (MMscf/hr) x Mole Percent (%) / 100 x MW (lb/lb-mole) / 379.5 (scf/lb-mole) x (10 6 scf/	1 MMscf)

	(- , ,			, <i>,</i> ,				
Example Propane Hourly Vented Rate (lb/hr) =	0.625 MMscf	5.12 %	44 lb	lb-mole	10 ⁶ scf	=	3,708.70 lb	
	hr	100	lb-mole	379.5 scf	1 MMscf		hr	
⁸ Gas Vented to Flare (tpy) = Annual Flowrate (MMscf/yr) x Mole Pe	ercent (%) / 100 x	MW (lb/lb-mole) / 379	.5 (scf/lb-mole) x (1	10 ⁶ scf/1MMscf) x	(1ton/ 2,000 lb)			
Example Propane Annual Vented Rate (tpy) =	32.5 MMscf	5.12 %	44 lb	lb-mole	10 ⁶ scf	1 ton	=	96.43 to
	yr	100	lb-mole	379.5 scf	1 MMscf	2,000 lb	-	yr
⁹ Controlled Maximum Potential Hourly Emission Rate (lb/hr) = Gas	Vented to Flare ((lb/hr) x (1 - DRE)	-	-				
Controlled Maximum Potential Annual Emission Rate (tpy) = Gas \	/ented to Flare (t	py) x (1 - DRE)						
Example Controlled Propane Hourly Emissi	on Rate (lb/hr) =	3,708.70 lb	(1 - 0.98)	=	74.17 lb			
		hr			hr			
¹⁰ Controlled flare SO ₂ Emission Rate (lb/hr) = $[H_2S$ Inlet (lb/hr) - H_2	S Outlet (lb/hr)] x	sO ₂ MW (lb/lb-mol) / H	H ₂ S MW (lb/lb-mol))				
Controlled SO ₂ Hourly Emission Rate (lb/hr) =	[0.2]	2 - 0.00] lb	64.06 lb/lb-mol	=	0.41 lb	_		
		hr	34.08 lb/lb-mol	-	hr			
11								

¹¹ Total VOC taken as the sum of NMNEHC.

3 ton r Unit(s):WL2-FL BlowdownDescription:Flare - Compressor Downtime Flaring

Flare Emissions - Residue Compressor Emergency Blowdowns - Greenhouse Gas Calculations

CO ₂	N ₂ O	CH ₄	CO ₂ e	
53.1	0.0001	0.001	-	kg/MMBtu ¹ GWP ²
1	298	25	-	GWP ²
2,431	0.005	0.05	2,434	tpy ³

¹ Greenhouse gas emission factors are from 40 CFR 98 Subpart C.

² 40 CFR 98 Subpart A, Table A-1.

³ GHG Emissions (tpy) = Emission Factor (kg/MMBtu) x Fuel Consumption (MMBtu/yr) x 2.20426 (lb/kg) / 2,000 (lb/ton) CO₂e (tpy) = CO₂ tpy + (CH₄ tpy x CH₄ GWP) + (N₂O tpy x N₂O GWP)

Willow Lake Gas Processing Plant

Unit(s):	WL1-FL
Description:	WL1 Process Flare

Fuel and Gas Stream Data

i dei and Gas Stream Data		
Flare Pilot	55.0 scf/hr	Design
Flare Pilot	1020 Btu/scf	Fuel Gas
Flare Pilot	0.056 MMBtu/hr	Calculated
Condensate Tank Flash (Max)	0.698 MMSCFD	ProMax
Condensate Tank Flash	29,071.4 scf/hr	Calculated
Condensate Tank Flash	12.7 MMscf/yr	Calculated (Annual based on 5% VRU downtime)
Condensate Tank Flash	2,668.4 Btu/scf	ProMax
Condensate Tank Flash	21,488.2 MMBTU/hr	Calculated
DEHY-803 Flash Tank	3,090.0 scf/hr	GLYCalc
DEHY-804 Flash Tank	297.0 scf/hr	GLYCalc
DEHY-805 Flash Tank	6,640.0 scf/hr	GLYCalc
DEHY-1505 Flash Tank	6,610.0 scf/hr	GLYCalc
Total Dehy Flash Tank *	16,637.0 scf/hr	Calculated
Total Dehy Flash Tank *	5.1 MMscf/yr	Calculated
Dehy Flash Tank	1215.02 btu/scf	GLYCalc/Calculated

* Total hourly dehy flash tank flowrate assumes all dehydration unit flash tank emissions are routed to flare. Total annual dehy flash tank flowrate is calculated based on 5% annual VR downtime. During VRU downtime, flash tank flow from DEHY-803, DEHY-804, and DEHY-805 are assumed to route flash tank gases to reboiler fuel line for approximately half of the VR downtime. and to flare for half of the VRU downtime: therefore. an additional 50% reduction in flash tank aases to flare is accounted for.

Total Flare Flowrate (Max Hourly)	45,763.4 scf/hr	Calculated
Total Flare Flowrate (Max Hourly)	0.046 MMscf/hr	Calculated
Total Flare Flowrate (Annual)	18.31 MMscf/yr	
Total Flare Heat Content (Max)	2668.36 Btu/scf ¹	
Total Flare Heat Flow (Max)	122.113 MMBtu/hr	

Emission Rates

Pilot Gas + Tanks Vapors

Pliot Gus + Tuliks Vupors								
	NOx	CO	VOC ³	H ₂ S ³	SO ₂ ⁴	HAPs	Units	
	0.138	0.2755					lb/MMBtu ²	TNRCC RG-109
				0.25	5		gr/100 scf	Assumed for Fuel Gas
			2374.62	0.058		46.38	lb/hr	Uncontrolled Tank Vapors
			460.49	0.0086		11.00	tpy	Uncontrolled Tank Vapors
			281.07	0.0318		14.38	lb/hr	Uncontrolled Dehy Flash Tank Va
			42.77	0.0048		2.16	tpy	Uncontrolled Dehy Flash Tank Va
	0.0077	0.015	-	1.96E-05	7.86E-04	-	lb/hr	Pilot Emissions
	0.034	0.068	-	8.60E-05	3.44E-03	-	tpy	
	10.71	21.37	47.49	0.0012	0.11	0.93	lb/hr	Post-Control Tank Emissions
	2.34	4.68	0.46	8.55E-06	7.89E-04	0.011	tpy⁵	
	2.79	5.57	5.62	0.00064	0.059	0.29	lb/hr	Post-Control Flash Tank
	0.43	0.85	0.86	9.55E-05	8.81E-03	0.043	tpy ⁹	Emissions
	NOx	СО	VOC ³	H ₂ S ³	SO ₂ ⁴	HAPs	Units	7
	13.50	26.96	53.11	1.81E-03	0.17	1.22	lb/hr	Controlled Emission Rate
Pilot Gas + Tank Vapors + Dehy Flash Gas	2.81	5.60	1.32	1.90E-04	0.01	0.054	tpy	

Greenhouse Gas Calculations⁶

CO2	N ₂ O	CH ₄	CO ₂ e	
53.1	0.0001	0.001		kg/MMBtu
1	298	25		GWP ⁷
14284.4	0.0269	0.269	14299.2	lb/hr ⁸
3128.3	0.0059	0.059	3131.5	tpy⁵

¹ Based on maximum heating value from ProMax simulation for WL1 or WLCS.
² To be conservative the TNRCC RG-109 emission factors for high-Btu flares were used.
³ Assumed 98% combustion for H₂S, HAP and VOC.
98% DRE
⁴ Assumed 100% conversion H₂S to SO₂, SO₂=(64/34)*uncontrolled H₂S.
⁵ ton/yr emissions based on assumed 5% annual VRU downtime. MMScf/yr * 5% = Annual Flowrate
⁶ Greenhouse gas emission factors are from 40 CFR 98 Subpart C
⁷ 40 CFR 98 Subpart A, Table A-1
⁸ CO₂, N₂O and CH₄ lb/hr = EF (kg/MMBtu) * 2.20462lb/kg * Fuel consumption (MMBtu/hr)
CO₂e lb/hr = CO₂ lb/hr + (CH₄ lb/hr * GWP) + (N₂O lb/hr * GWP)

Uncontrolled Annual Dehy Flash Tank Vapors routed to flare are based on 5% of the annual uncontrolled emissions rates. Emissions from DEHY-803, DEHY-804, and DEHY-805 are further reduced by routing flash tank emissions to reboiler fuel line at least 50% of the time.

Unit(s):	WL1-FL
Description:	Flare - Compressor Blowdowns

Flare Emissions - Residue Compressor Blowdowns - NO_x and CO¹

416	blowdowns/year
8	compressors
6,500	scf/blowdown
1	hr/event
0.052	MMscf/event
416	hrs/yr
1,278	Btu/scf
0.052	MMscf/hr
2.704	MMscf/yr
66	MMBtu/hr
3,456	MMBtu/yr
	8 6,500 1 0.052 416 1,278 0.052 2.704 66

Compound	Flare Emission Factors ⁷	Flare Emissions ^{8,9}		
	(lb/MMBtu)	(lb/hr)	(tpy)	
NO _x	0.138	9.17	0.24	
СО	0.2755	18.31	0.48	

¹ Blowdown of compressors is routed to WL1- FL. Maximum of five blowdowns per event @ 6,500 scf/blowdown

² For events lasting less than 1 hour, it is assumed that no more than 1 event occurs per hour.

³ Maximum hourly flowrate is not steady-state, but represents the maximum hourly flowrate at the time that a blowdown is routed to the flare.

Hourly Flowrate (MMscf/hr) = Event Flowrate (MMscf/event) / Event Duration (hrs/event)

Но	urly Flowrate (MMscf/hr) =	0.052 MMscf	event	=	0.052 MMscf
		event	1 hr		hr

⁴ Annual Flowrate (MMscf/yr) = Event Flowrate (MMscf/event) x Total Number of Event (events/yr) Annual Flowrate (MMscf/yr) = 0.052 MMscf 416 events = 2.7 MMscf event yr yr

⁵ Hourly Gas Stream Heat Input (MMBtu/hr) = Hourly Flowrate (M	IMscf/hr) x Gas Stre	am Heat Value (Btu/sc	f)	
Hourly Gas Stream Heat Input (MMBtu/hr) =	0.052 MMscf	1,278 Btu		66 MMBtu
	hr	scf		hr

⁶ Annual Gas Stream Heat Input (MMBtu/yr) = Annual Flowrate (MMscf/yr) x Gas Stream Heat Value (Btu/scf)

Annual Gas Stream Heat Input (MMBtu/yr) =	2.7 MMscf	1,278 Btu	=	3,456 MMBtu
	yr	scf	_	yr

⁷ From TCEQ "Air Permit Guidance For Chemical Sources, Flare And Vapor Oxidizers" (Draft Oct. 2000) Table 4, emission factors for industrial flares combusting high-Btu vapors.

⁸ Maximum Potential Hourly Emission Rate (lb/hr) = Flare Emission Factor (lb/MMBtu) x Hourly Gas Stream Heat Input (MMBtu/hr)

Example NO _x Hourly Emission Rate (lb/hr) =	0.138 lb	66 MMBtu	=	9.17 lb
	MMBtu	hr		hr

⁹ Maximum Potential Annual Emission Rate (tpy) = Flare Emission Factor (lb/MMBtu) x Annual Gas Stream Heat Input (MMBtu/yr) x (1 ton / 2,000 lb)

Example NO _x Annual Emission Rate (tpy) =	0.138 lb	3,456 MMBtu	1 ton	=	0.24 ton
	MMBtu	yr	2,000 lb		yr

Flare Emissions - Residue Compressor Emergency Blowdowns - VOC, SO₂, and H₂S

Input Data		
Total Number of Events =	416	blowdowns/year
Estimated Event Duration ² =	1	hr/event
Maximum Flowrate =	0.052	MMscf/event
Annual Event Hours =	416	hrs/yr
Gas Stream Heat Value =	1,278	Btu/scf
Hourly Flowrate ³ =	0.052	MMscf/hr
Annual Flowrate ⁴ =	2.70	MMscf/yr
Hourly Gas Stream Heat Input ⁵ =	66	MMBtu/hr
Annual Gas Stream Heat Input ⁶ =	3,456	MMBtu/yr

Compound	Composition ⁵	MW	DRE ⁶	Gas Vented to Flare ^{7,8}		Controlled E	missions ^{9,10}
	(Mole %)	(lb/lb-mole)	(%)	(lb/hr)	(tpy)	(lb/hr)	(tpy)
Propane	5.118	44	98%	308.56	8.02	6.17	0.16
i-Butane	0.731	58	98%	58.09	1.51	1.16	0.03
n-Butane	1.623	58	98%	128.98	3.35	2.58	0.07
i-Pentane	0.383	72	98%	37.79	0.98	0.76	0.020
n-Pentane	0.398	72	98%	39.27	1.02	0.79	0.020
Hexanes Plus	0.767	86	98%	90.38	2.35	1.81	0.047
H ₂ S	0.0004	34	98%	1.87E-02	4.86E-04	3.74E-04	9.71E-06
VOC 11	9.02			663.08	17.24	13.26	0.34
SO ₂		64				0.034	8.95E-04

¹ Blowdown of compressor station engines are routed to flare.
 ² For events lasting less than 1 hour, it is assumed that no more than 1 event occurs per hour.
 ³ Hourly Flowrate (MMscf/hr) = Event Flowrate (MMscf/event) / Event Duration (hrs/event)

		e.e.,						
Hourly Flowrate (MMscf/hr) =0.052 MMscf	event	=	0.052 MMscf					
event	1 hr	-	hr	-				
⁴ Annual Flowrate (MMscf/yr) = Event Flowrate (MMscf/event) x	Total Number of Eve	ent (events/yr)						
Annual Flowrate (MMscf/yr) =0.052 MMscf	416 events	=	2.7 MMscf					
event	yr		yr					
⁵ Composition of the gas stream is obtained from the Dehy Upstre	eam Gas Analysis (0	5/28/2020). H ₂ S is coi	nservatively assume	ed to be 4 ppm.				
⁶ Per TCEQ "Air Permit Guidance For Chemical Sources, Flare And	Vapor Oxidizers" (D	raft Oct. 2000), 98% d	of the H_2S is assume	ed to be oxidized	to SO ₂ while the r	emaining 2% is	s emitted as H ₂ S.	
7 Gas Vented to Flare (lb/hr) = Hourly Flowrate (MMscf/hr) x Mol	e Percent (%) / 100	x MW (lb/lb-mole) / 3	379.5 (scf/lb-mole) >	k (10 ⁶ scf/1 MMso	cf)			
Example Propane Hourly Vented Rate (lb/hr) =	0.052 MMscf	5.12 %	44 lb	lb-mole	10 ⁶ scf	=	0,308.56 lb	
	hr	100	lb-mole	379.5 scf	1 MMscf		hr	
⁸ Gas Vented to Flare (tpy) = Annual Flowrate (MMscf/yr) x Mole	Percent (%) / 100 x	MW (lb/lb-mole) / 37	9.5 (scf/lb-mole) x	(10 ⁶ scf/1MMscf)	x (1ton/ 2,000 lb))		
Example Propane Annual Vented Rate (tpy) =	2.7 MMscf	5.12 %	44 lb	lb-mole	10 ⁶ scf	1 ton	=	8.02 ton
	yr	100	lb-mole	379.5 scf	1 MMscf	2,000 lb		yr
⁹ Controlled Maximum Potential Hourly Emission Rate (lb/hr) = Ga	as Vented to Flare (I	b/hr) x (1 - DRE)		-				
Controlled Maximum Potential Annual Emission Rate (tpy) = Gas	Vented to Flare (tp	y) x (1 - DRE)						
Example Controlled Propane Hourly Emi	ssion Rate (lb/hr) =	0,308.56 lb	(1 - 0.98)	=	6.17 lb			
,	· · · /	hr			hr			
¹⁰ Controlled flare SO ₂ Emission Rate (lb/hr) = $[H_2S \text{ Inlet (lb/hr)} - H_2S Inlet (l$	I ₂ S Outlet (lb/hr)] x	SO ₂ MW (lb/lb-mol) /	H ₂ S MW (lb/lb-mo	I)				
Controlled SO ₂ Hourly Emission Rate (lb/hr) =	[0.02 -	- 0.00] lb	64.06 lb/lb-mol	=	0.03 lb			
		hr	34.08 lb/lb-mol		hr			
			• •					

¹¹ Total VOC taken as the sum of NMNEHC.

Flare Emissions - Residue Compressor Emergency Blowdowns - Greenhouse Gas Calculations

CO ₂	N ₂ O	CH ₄	CO ₂ e	
53.1	0.0001	0.001	-	kg/MMBtu ¹ GWP ²
1	298	25	-	GWP ²
202	0.000	0.00	202	tpy ³

¹ Greenhouse gas emission factors are from 40 CFR 98 Subpart C.
 ² 40 CFR 98 Subpart A, Table A-1.
 ³ GHG Emissions (tpy) = Emission Factor (kg/MMBtu) x Fuel Consumption (MMBtu/yr) x 2.20426 (lb/kg) / 2,000 (lb/ton) CO₂e (tpy) = CO₂ tpy + (CH₄ tpy x CH₄ GWP) + (N₂O tpy x N₂O GWP)

Willow Lake

Emission Unit:	DEHY-803
Source Description:	Glycol Dehydrator
Annual Operating Hours:	8760 hr
Dry Gas Flow Rate:	25 MMscf/day

Criteria Pollutant Emissions

		Uncontrolle	d Flash Tank	Uncontrolled	Regenerator	Total Uno	controlled	Controlled R	legenerator	Total Co	ontrolled
Compound	DRE (%)	Emiss	sions ¹	Emis	sions ²	Emis	sions ³	Emiss	ions ⁴	Emis	sions⁵
		lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr
Carbon Dioxide ⁵	0%	1.2900	5.6502	0.1090	0.4774	1.3990	6.1276	0.1070	0.4687	1.6764	7.3426
Hydrogen Sulfide	98%	0.0062	0.0272	0.0034	0.0149	0.0096	0.0420	0.0032	0.0140	0.0002	0.0010
Methane	98%	97.3095	426.2156	0.6597	2.8895	97.9692	429.1051	0.6569	2.8772	2.3512	10.2982
Ethane	98%	30.7329	134.6101	0.7663	3.3564	31.4992	137.9665	0.7490	3.2806	0.7556	3.3094
Propane	98%	22.1606	97.0634	1.1983	5.2486	23.3589	102.3120	1.0738	4.7032	0.5576	2.4424
Isobutane	98%	4.4301	19.4038	0.3713	1.6263	4.8014	21.0301	0.3021	1.3232	0.1136	0.4974
n-Butane	98%	10.6813	46.7841	1.1845	5.1881	11.8658	51.9722	0.9037	3.9582	0.2780	1.2178
Isopentane	98%	2.9814	13.0585	0.3866	1.6933	3.3680	14.7518	0.2046	0.8961	0.0765	0.3349
n-Pentane	98%	3.3602	14.7177	0.5454	2.3889	3.9056	17.1065	0.2752	1.2054	0.0872	0.3822
n-Hexane	98%	1.9850	8.6943	0.6025	2.6390	2.5875	11.3333	0.1865	0.8169	0.0521	0.2283
Other Hexanes	98%	2.2096	9.6780	0.5015	2.1966	2.7111	11.8746	0.1843	0.8072	0.0575	0.2516
Heptanes	98%	3.3209	14.5455	2.1406	9.3758	5.4615	23.9214	0.3014	1.3201	0.0869	0.3808
Benzene	98%	0.0151	0.0661	0.1349	0.5909	0.1500	0.6570	0.0280	0.1226	0.0010	0.0045
Toluene	98%	0.5918	2.5921	8.4893	37.1831	9.0811	39.7752	0.6903	3.0235	0.0308	0.1348
Ethylbenzene	98%	0.0461	0.2019	1.1841	5.1864	1.2302	5.3883	0.0317	0.1388	0.0019	0.0082
Xylenes	98%	0.1272	0.5571	4.7399	20.7608	4.8671	21.3179	0.1186	0.5195	0.0059	0.0258
C8+ Heavies	98%	0.9895	4.3340	7.7595	33.9866	8.7490	38.3206	0.0038	0.0166	0.0238	0.1044
VOC	98%	52.90	231.70	29.24	128.06	82.14	359.76	4.30	18.85	1.37	6.01
НАР	98%	2.77	12.11	15.15	66.360	17.92	78.47	1.06	4.62	0.092	0.40

Greenhouse Gas Emissions

CO2	CH ₄	CO ₂ e	
7.34	10.30		tons/yr ⁶
1	25		GWP ⁷
7.34	257.46	264.80	tons/yr CO ₂ e ⁸

¹ From "Flash Tank Off Gas" stream in GLYCalc Report.

² From "Uncontrolled Regenerator Emissions" stream in GLYCalc Report.

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³ Summation of the Uncontrolled Flash Tank and Regenerator Emissions.

⁴ From "Controlled Regenerator Emissions" stream in GLYCalc Report. The control provided in the GLYCalc report is by a condenser.

⁵ Controlled maximum potential hourly emission rate = (Uncontrolled Flash Tank Emissions + Condenser Controlled Regenerator Emissions) * (1-DRE). A Safety Factor has been added. Flash tank emissions are routed into the reboiler fuel line for reboiler firing and continuous pilot fuel, vapors may be routed to the VRU in the event of low fuel demand.

Flash tank emissions are routed to the flare in the event the VRU is not in service with an assumed 98% DRE.

The post-condenser regenerator emissions are routed to the firebox when the reboiler is firing and glow plug when the reboiler is not firing (assumed 98% DRE).

⁶ Carbon Dioxide emissions from "Condenser Vent Gas Stream" and "Flash Tank Off Gas Stream" in the GLYCalc report. A DRE of 0% is assumed for CO₂.

⁷ 40 CFR 98 Subpart A, Table A-1

 8 CO₂e tons/yr = tons/yr * GWP

20%

Willow Lake	
Emission Unit:	DEHY-804
Source Description:	Glycol Dehydrator
Annual Operating Hours:	8760 hr
Dry Gas Flow Rate:	3.5 MMscf/day

Criteria Pollutant Emissions

			d Flash Tank		Uncontrolled Regenerator Emissions ²		Total Uncontrolled Emissions ³		Regenerator		ontrolled
Compound	DRE (%)		sions ¹					Emissions ⁴		Emissions ⁵	
		lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr
Carbon Dioxide ⁵	0%	0.1240	0.5431	0.0103	0.0451	0.1343	0.5882	0.0101	0.0442	0.1609	0.7048
Hydrogen Sulfide	98%	0.0006	0.0026	0.0003	0.0013	0.0009	0.0039	0.0003	0.0013	0.0000	0.0001
Methane	98%	9.3595	40.9946	0.0622	0.2724	9.4217	41.2670	0.0619	0.2711	0.2261	0.9904
Ethane	98%	2.9459	12.9030	0.0709	0.3105	3.0168	13.2136	0.0692	0.3031	0.0724	0.3169
Propane	98%	2.1282	9.3215	0.1139	0.4989	2.2421	9.8204	0.1017	0.4454	0.0535	0.2344
Isobutane	98%	0.4250	1.8615	0.0351	0.1537	0.4601	2.0152	0.0284	0.1244	0.0109	0.0477
n-Butane	98%	1.0243	4.4864	0.1118	0.4897	1.1361	4.9761	0.0847	0.3710	0.0266	0.1166
Isopentane	98%	0.2859	1.2522	0.0363	0.1590	0.3222	1.4112	0.0190	0.0832	0.0073	0.0321
n-Pentane	98%	0.3221	1.4108	0.0512	0.2243	0.3733	1.6351	0.0254	0.1113	0.0083	0.0365
n-Hexane	98%	0.1903	0.8335	0.0562	0.2462	0.2465	1.0797	0.0170	0.0745	0.0050	0.0218
Other Hexanes	98%	0.2118	0.9277	0.0468	0.2050	0.2586	1.1327	0.0169	0.0740	0.0055	0.0240
Heptanes	98%	0.3192	1.3981	0.1983	0.8686	0.5175	2.2667	0.0271	0.1187	0.0083	0.0364
Benzene	98%	0.0015	0.0066	0.0132	0.0578	0.0147	0.0644	0.0026	0.0114	0.0001	0.0004
Toluene	98%	0.0599	0.2624	0.8363	3.6630	0.8962	3.9254	0.0654	0.2865	0.0030	0.0132
Ethylbenzene	98%	0.0047	0.0206	0.1176	0.5151	0.1223	0.5357	0.0030	0.0131	0.0002	0.0008
Xylenes	98%	0.0133	0.0583	0.4827	2.1142	0.4960	2.1725	0.0116	0.0508	0.0006	0.0026
C8+ Heavies	98%	0.0978	0.4284	0.7238	3.1702	0.8216	3.5986	0.0003	0.0013	0.0024	0.0103
VOC	98%	5.08	22.27	2.82	12.37	7.91	34.63	0.40	1.77	0.13	0.58
НАР	98%	0.27	1.18	1.51	6.60	1.78	7.78	0.10	0.44	0.0089	0.039

Greenhouse Gas Emissions

CO2	CH4	CO ₂ e	
0.70	0.99		tons/yr⁵
1	25		GWP ⁶
0.705	24.7594	25.464	tons/yr CO ₂ e ⁷

¹ From "Flash Tank Off Gas" stream in GLYCalc Report.

² From "Uncontrolled Regenerator Emissions" stream in GLYCalc Report.

³ Summation of the Uncontrolled Flash Tank and Regenerator Emissions.

⁴ From "Controlled Regenerator Emissions" stream in GLYCalc Report. The control provided in the GLYCalc report is by a condenser.

⁵ Controlled maximum potential hourly emission rate = (Uncontrolled Flash Tank Emissions + Condenser Controlled Regenerator Emissions) * (1-DRE). A Safety Factor has been added. Flash tank emissions are routed into the reboiler fuel line for reboiler firing and continuous pilot fuel, vapors may be routed to the VRU in the event of low fuel demand.

Flash tank emissions are routed to the flare in the event the VRU is not in service with an assumed 98% DRE.

The post-condenser regenerator emissions are routed to the firebox when the reboiler is firing and glow plug when the reboiler is not firing (assumed 98% DRE).

⁶ Carbon Dioxide emissions from "Condenser Vent Gas Stream" and "Flash Tank Off Gas Stream" in the GLYCalc report. A DRE of 0% is assumed for CO₂.

⁷ 40 CFR 98 Subpart A, Table A-1

Willow Lake

Emission Unit:	DEHY-EG
Source Description:	Ethylene Glycol Dehydrator
Annual Operating Hours:	8760 hr
Dry Gas Flow Rate:	35 MMscf/day

Criteria Pollutant Emissions

	Uncontrolle	d Flash Tank	Uncontrolled	Regenerator	Total Un	controlled	Total Cor	ntrolled	
Compound	Emiss	sions ¹	Emiss	Emissions ²		Emissions ³		Emissions ⁴	
	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	
Carbon Dioxide ⁵	0.5270	2.3083	0.6820	2.9872	1.2090	5.2954	-	-	
Hydrogen Sulfide	0.0014	0.0061	0.0080	0.0350	0.0094	0.0412	-	-	
Methane	1.2202	5.3445	0.1630	0.7139	1.3832	6.0584	-	-	
Ethane	3.0956	13.5587	0.4700	2.0586	3.5656	15.6173	-	-	
Propane	0.8371	3.6665	0.3432	1.5032	1.1803	5.1697	-	-	
Isobutane	0.1032	0.4520	0.0392	0.1717	0.1424	0.6237	-	-	
n-Butane	0.2334	1.0223	0.1110	0.4862	0.3444	1.5085	-	-	
Isopentane	0.0382	0.1673	0.0215	0.0942	0.0597	0.2615	-	-	
n-Pentane	0.0167	0.0731	0.0111	0.0486	0.0278	0.1218	-	-	
n-Hexane	0.0079	0.0346	0.0069	0.0302	0.0148	0.0648	-	-	
Other Hexanes	0.0123	0.0539	0.0085	0.0372	0.0208	0.0911	-	-	
Heptanes	0.0022	0.0096	0.0026	0.0114	0.0048	0.0210	-	-	
Benzene	0.0003	0.0013	0.0031	0.0136	0.0034	0.0149	-	-	
Toluene	0.0003	0.0013	0.0044	0.0193	0.0047	0.0206	-	-	
Ethylbenzene	0.0003	0.0013	0.0034	0.0149	0.0037	0.0162	-	-	
Xylenes	0.0006	0.0026	0.0119	0.0521	0.0125	0.0548	-	-	
C8+ Heavies	0.0001	0.0004	0.0001	0.0004	0.0002	0.0009	-	-	
VOC	1.25	5.49	0.57	2.48	1.82	7.97	-	-	
НАР	0.0094	0.041	0.030	0.13	0.039	0.17	-	-	

Greenhouse Gas Emissions

CO ₂	CH4	CO ₂ e	
5.30	6.06		tons/yr ⁶
1	25		GWP ⁷
5.30	151.46	156.76	tons/yr CO ₂ e ⁸

¹ From "Flash Tank Off Gas" Stream in GlyCalc Report.

² From "Uncontrolled Regenerator" Stream in GlyCalc Report.

³ Summation of the Uncontrolled Flash Tank Emissions and Uncontrolled Regenerator Emissions

⁴ Flash tank emissions and regenerator emissions are routed to the flare. Controlled emissions are represented under that unit (WL2-FL)

⁵ Carbon Dioxide emissions from "Flash Tank off Gas" and "Regenerator Overheads" streams in the GLYCalc report.

⁶ From "Uncontrolled Emissions", calculated above

⁷ 40 CFR 98 Subpart A, Table A-1

Willow Lake	
Emission Unit:	DEHY-805
Source Description:	Triethylene Glycol Dehydrator
Annual Operating Hours:	8760 hr
Dry Gas Flow Rate:	65 MMscf/day

Criteria Pollutant Emissions

Compound	DRE (%)		d Flash Tank sions ¹		Regenerator sions ²		controlled sions ³		Regenerator sions⁴		ontrolled sions ⁵
		lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr
Carbon Dioxide ⁵	0%	2.7700	12.1326	0.2320	1.0162	3.0020	13.1488	0.2280	0.9986	3.5976	15.7575
Hydrogen Sulfide	98%	0.0132	0.0578	0.0073	0.0320	0.0205	0.0898	0.0068	0.0298	0.0005	0.0021
Methane	98%	208.9957	915.4012	1.4039	6.1491	210.3996	921.5502	1.3979	6.1228	5.0494	22.1166
Ethane	98%	65.9011	288.6468	1.6159	7.0776	67.5170	295.7245	1.5788	6.9151	1.6195	7.0935
Propane	98%	47.5613	208.3185	2.5594	11.2102	50.1207	219.5287	2.2892	10.0267	1.1964	5.2403
Isobutane	98%	9.5035	41.6253	0.7913	3.4659	10.2948	45.0912	0.6413	2.8089	0.2435	1.0664
n-Butane	98%	22.9093	100.3427	2.5220	11.0464	25.4313	111.3891	1.9162	8.3930	0.5958	2.6097
Isopentane	98%	6.3946	28.0083	0.8215	3.5982	7.2161	31.6065	0.4313	1.8891	0.1638	0.7175
n-Pentane	98%	7.2055	31.5601	1.1584	5.0738	8.3639	36.6339	0.5788	2.5351	0.1868	0.8183
n-Hexane	98%	4.2568	18.6448	1.2758	5.5880	5.5326	24.2328	0.3897	1.7069	0.1115	0.4884
Other Hexanes	98%	4.7382	20.7533	1.0618	4.6507	5.8000	25.4040	0.3860	1.6907	0.1230	0.5387
Heptanes	98%	7.1305	31.2316	4.5189	19.7928	11.6494	51.0244	0.6258	2.7410	0.1862	0.8153
Benzene	98%	0.0331	0.1450	0.2927	1.2820	0.3258	1.4270	0.0595	0.2606	0.0022	0.0097
Toluene	98%	1.3065	5.7225	18.5091	81.0699	19.8156	86.7923	1.4731	6.4522	0.0667	0.2922
Ethylbenzene	98%	0.1025	0.4490	2.5935	11.3595	2.6960	11.8085	0.0678	0.2970	0.0041	0.0179
Xylenes	98%	0.2857	1.2514	10.5216	46.0846	10.8073	47.3360	0.2574	1.1274	0.0130	0.0571
C8+ Heavies	98%	2.1529	9.4297	16.4331	71.9770	18.5860	81.4067	0.0078	0.0342	0.0519	0.2271
VOC	98%	113.58	497.48	63.06	276.20	176.64	773.68	9.12	39.96	2.94	12.90
НАР	98%	5.98	26.21	33.19	145.38	39.18	171.60	2.25	9.84	0.20	0.87

Greenhouse Gas Emissions

CO2	CH ₄	CO ₂ e	
15.76	22.12		tons/yr⁵
1	25		GWP ⁶
15.76	552.91	568.67	tons/yr CO ₂ e ⁷

¹ From "Flash Tank Off Gas" stream in GLYCalc Report.

² From "Uncontrolled Regenerator Emissions" stream in GLYCalc Report.

³ Summation of the Uncontrolled Flash Tank and Regenerator Emissions.

⁴ From "Controlled Regenerator Emissions" stream in GLYCalc Report. The control provided in the GLYCalc report is by a condenser.

⁵ Controlled maximum potential hourly emission rate = (Uncontrolled Flash Tank Emissions + Condenser Controlled Regenerator Emissions) * (1-DRE). A Safety Factor has been added. Flash tank emissions are routed into the reboiler fuel line for reboiler firing and continuous pilot fuel, vapors may be routed to the VRU in the event of low fuel demand.

Flash tank emissions are routed to the flare in the event the VRU is not in service with an assumed 98% DRE.

The post-condenser regenerator emissions are routed to the firebox when the reboiler is firing and glow plug when the reboiler is not firing (assumed 98% DRE).

⁶ Carbon Dioxide emissions from "Condenser Vent Gas Stream" and "Flash Tank Off Gas Stream" in the GLYCalc report. A DRE of 0% is assumed for CO₂.

⁷ 40 CFR 98 Subpart A, Table A-1

	0
Emission Unit:	DEHY-1505
Source Description:	Triethylene Glycol Dehydrator
Annual Operating Hours:	8760 hr
Dry Gas Flow Rate:	80 MMscf/day

Criteria Pollutant Emissions

			d Flash Tank	1	Regenerator		controlled		Regenerator		ontrolled
Compound	DRE (%)	Emis	sions ¹	Emis	sions ²	Emis	sions ³	Emiss	sions ⁴	Emis	sions⁵
		lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr
Carbon Dioxide ⁵	0%	2.7000	11.8260	0.2960	1.2965	2.9960	13.1225	0.2960	1.2965	0.5172	2.2653
Hydrogen Sulfide	98%	0.0118	0.0517	0.0086	0.0377	0.0204	0.0894	0.0081	0.0355	0.0002	0.0009
Methane	98%	209.1286	915.9833	1.8701	8.1910	210.9987	924.1743	1.8638	8.1634	0.2957	1.2951
Ethane	98%	65.4390	286.6228	2.1037	9.2142	67.5427	295.8370	2.0662	9.0500	0.1281	0.5611
Propane	98%	46.8732	205.3046	3.3304	14.5872	50.2036	219.8918	3.0541	13.3770	0.1295	0.5674
Isobutane	98%	9.2882	40.6823	1.0133	4.4383	10.3015	45.1206	0.8593	3.7637	0.0318	0.1391
n-Butane	98%	22.2317	97.3748	3.2040	14.0335	25.4357	111.4084	2.5787	11.2947	0.0886	0.3879
Isopentane	98%	6.1784	27.0614	1.0360	4.5377	7.2144	31.5991	0.6127	2.6836	0.0221	0.0969
n-Pentane	98%	6.9083	30.2584	1.4482	6.3431	8.3565	36.6015	0.8160	3.5741	0.0279	0.1221
n-Hexane	98%	3.9783	17.4250	1.5384	6.7382	5.5167	24.1631	0.5606	2.4554	0.0182	0.0798
Other Hexanes	98%	4.4851	19.6447	1.3023	5.7041	5.7874	25.3488	0.5560	2.4353	0.0187	0.0820
Heptanes	98%	6.4042	28.0504	5.1747	22.6652	11.5789	50.7156	0.8949	3.9197	0.0292	0.1277
Benzene	98%	0.0264	0.1156	0.3026	1.3254	0.3290	1.4410	0.0757	0.3316	0.0018	0.0081
Toluene	98%	1.0450	4.5771	19.0405	83.3974	20.0855	87.9745	1.9355	8.4775	0.0477	0.2090
Ethylbenzene	98%	0.0827	0.3622	2.6596	11.6490	2.7423	12.0113	0.0908	0.3977	0.0023	0.0100
Xylenes	98%	0.2318	1.0153	10.9008	47.7455	11.1326	48.7608	0.3473	1.5212	0.0086	0.0377
C8+ Heavies	98%	1.7714	7.7587	16.6000	72.7080	18.3714	80.4667	0.0102	0.0447	0.0024	0.0104
VOC	98%	109.50	479.63	67.55	295.87	177.06	775.50	12.39	54.28	0.43	1.88
НАР	98%	5.36	23.50	34.44	150.86	39.81	174.35	3.01	13.18	0.08	0.34

Greenhouse Gas Emissions

CO ₂	CH4	CO ₂ e	
2.27	1.30		tons/yr⁵
1	25		GWP ⁶
2.27	32.38	34.64	tons/yr CO ₂ e ⁷

¹ From "Flash Tank Off Gas" stream in GLYCalc Report.

² From "Uncontrolled Regenerator Emissions" stream in GLYCalc Report.

³ Summation of the Uncontrolled Flash Tank and Regenerator Emissions.

⁴ From "Controlled Regenerator Emissions" stream in GLYCalc Report. The control provided in the GLYCalc report is by a condenser.

⁵ Controlled maximum potential hourly emission rate = (Condenser Controlled Regenerator Emissions) * (1-DRE). A Safety Factor has been added.

20%

Flash tank emissions are recycled and directed back into the suction side of the compressor station. Flash tank emissions may also be routed to VRU, and to flare during VRU downtime. Worst-case emissions assume flash tank emissions are routed to flare with 98% DRE during VRU downtime (VRU downtime estimated at 5% annually). The post-condenser regenerator emissions are routed to the firebox when the reboiler is firing and glow plug when the reboiler is not firing (assumed 98% DRE).

⁶ Carbon Dioxide emissions from "Condenser Vent Gas Stream" and "Flash Tank Off Gas Stream" in the GLYCalc report. A DRE of 0% is assumed for CO₂.

⁷ 40 CFR 98 Subpart A, Table A-1

Will	ow	Lake
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Emission Unit:	HTR-803		
Source Description:	DEHY 803 R	Reboiler	
Fuel Consumption			
Input heat rate	0.500	MMBtu/hr	
Fuel heat value	1020	Btu/scf	Fuel Gas Analysis
Fuel rate	490.20	scf/hr	Input heat rate / fuel heat value
Fuel rate	0.00049	MMscf/hr	Converted to MMscf
Annual operating hours:	8760		
Annual fuel usage	4.29	MMscf/yr	

Emission Rates

 NOx1	CO1	VOC ¹	SO ₂ ²	PM ^{1,3}	H ₂ S ⁴	нсно⁵	Toluene⁵	Benzene⁵	n-Hexane⁵	HAPs⁵	Units
 100	84	5.5		7.6		0.075	0.0034	0.0021	1.80		lb/MMscf
100.0	84.0	5.5		7.6		0.075	0.0034	0.0021	1.80		lb/MMscf
0.049	0.041	0.0027	0.0073	0.0037	3.50E-06	3.68E-05	1.67E-06	1.03E-06	8.82E-04	9.22E-04	¯ lb/hr⁵
0.21	0.18	0.012	0.032	0.016	1.53E-05	1.61E-04	7.30E-06	4.51E-06	3.86E-03	4.04E-03	tons/yr ⁷

¹ Emission factors from AP-42 Tables 1.4-1 and 1.4-2 (7/98)

Emission factors have been adjusted according to AP-42: EF (at fuel heating value) = Fuel Heat Value / EF Heat Value (1020 Btu/scf) * EF (at 1020 Btu/scf) 2 SO₂ emissions based on fuel content of 5 grains of sulfur per 100 scf

 SO_2 lb/hr = 5gr S/100 scf * Fuel usage (scf/hr) * 1 lb/7000 gr * 64lb SO2/ 32lb S

Assume 100% conversion of combusted H₂S into SO₂ and 98% Combustion Efficiency. Additional SO₂ emissions from the combustion of H₂S:

 SO_2 (lb/hr) from $H_2S = 98\%^*$ [(0.25 gr $H_2S/100$ scf * 1 lb/7000 gr * 64 lb/lbmol $SO_2/34$ lb/lbmol H_2S^* scf/hr)]

³ Assumes PM (Total) = PM-10 = PM-2.5

⁴ H₂S emissions fuel content of 0.25 grains of hydrogen sulfide per 100 scf and combustion efficiency of 98%

H₂S lb/hr = (1-0.98) * 0.25 gr H₂S/100 scf * Fuel usage (scf/hr) * 1 lb/7000 gr

⁵ HAP emission factors from AP-42 Table 1.4-3

Emission factors have been adjusted according to AP-42: EF (at fuel heating value) = Fuel Heat Value / EF Heat Value (1020 Btu/scf) * EF (at 1020 Btu/scf) ⁶ Hourly emission rates calculated as follows:

NOx, CO, VOC, PM, HAP lb/hr = EF (lb/MMscf) * Fuel usage (MMscf/hr)

⁷ Annual emissions calculated as follows:

tons/yr = Hourly emissions (lb/hr) * Hours of operation * 1 ton/2000 lb

Greenhouse Gas Calculations

_	CO2	N ₂ O	CH₄	CO ₂ e	_
	53.06	0.00010	0.0010		kg/MMBtu ⁸
	1	298	25		GWP ⁹
	58.5	0.000110	0.00110		lb/hr ¹⁰
	256.2	0.00048	0.0048	256.4	tpy ¹¹

⁸ Greenhouse gas emission factors are from 40 CFR 98 Subpart C

⁹ 40 CFR 98 Subpart A, Table A-1

¹⁰ GHG lb/hr = EF (kg/MMBtu) * Heat input (MMBtu/hr) * 2.20462lb/kg

¹¹ CO₂, N₂O, CH₄ tpy = Hourly emission rate (lb/hr) * Hours of operation * 1ton/2000lb

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nission Unit:	HTR-804											
ource Description:	DEHY 804	Reboiler										
uel Consumption												
put heat rate	0.125	MMBtu/h	r									
el heat value	1020	Btu/scf	Fuel Gas Ar	nalysis								
uel rate	122.55	scf/hr	Input heat	rate / fuel h	eat value							
uel rate	0.00012	MMscf/hr	Converted	to MMscf								
nnual operating hours:	8760											
nual fuel usage	1.07	MMscf/yr										
ission Rates												
	NO _x ¹	CO ¹	VOC ¹	SO ₂ ²	PM ^{1,3}	H ₂ S ⁴	HCHO⁵	Toluene⁵	Benzene⁵	n-Hexane⁵	HAPs⁵	Units
	100	84	5.5		7.6		0.075	0.0034	0.0021	1.80		lb/MMscf
	100.0	84.0	5.5		7.6		0.075	0.0034	0.0021	1.80		lb/MMscf
	0.012	0.010	0.00067	0.0018	0.00093	8.75E-07	9.19E-06	4.17E-07	2.57E-07	2.21E-04	2.30E-04	_lb/hr⁵
	0.054	0.045	0.0030	0.0080	0.0041	3.83E-06	4.03E-05	1.83E-06	1.13E-06	9.66E-04	1.01E-03	tonchur ⁷

² SO₂ emissions based on fuel content of 5 grains of sulfur per 100 scf

 SO_2 lb/hr = 5gr S/100 scf * Fuel usage (scf/hr) * 1 lb/7000 gr * 64lb SO2/ 32lb S

Assume 100% conversion of combusted H₂S into SO₂ and 98% Combustion Efficiency. Additional SO₂ emissions from the combustion of H₂S:

 SO_{2} (lb/hr) from $H_{2}S = 98\%*[(0.25 \text{ gr } H_{2}S/100 \text{ scf } * 1 \text{ lb}/7000 \text{ gr } * 64 \text{ lb/lbmol } SO_{2}/34 \text{ lb/lbmol } H_{2}S*scf/hr)]$

³ Assumes PM (Total) = PM-10 = PM-2.5

⁴ H₂S emissions fuel content of 0.25 grains of hydrogen sulfide per 100 scf and combustion efficiency of 98%

H₂S lb/hr = (1-0.98) * 0.25 gr H₂S/100 scf * Fuel usage (scf/hr) * 1 lb/7000 gr

⁵ HAP emission factors from AP-42 Table 1.4-3

Emission factors have been adjusted according to AP-42: EF (at fuel heating value) = Fuel Heat Value / EF Heat Value (1020 Btu/scf) * EF (at 1020 Btu/scf)

⁶ Hourly emission rates calculated as follows:

NOx, CO, VOC, PM, HAP lb/hr = EF (lb/MMscf) * Fuel usage (MMscf/hr)

⁷ Annual emissions calculated as follows:

tons/yr = Hourly emissions (lb/hr) * Hours of operation * 1 ton/2000 lb

Greenhouse Gas Calculations

_	CO2	N ₂ O	CH₄	CO ₂ e	
	53.06	0.00010	0.0010		kg/MMBtu ⁸
	1	298	25		GWP ⁹
	14.6	0.000028	0.00028		lb/hr ¹⁰
	64.0	0.00012	0.0012	64.1	tpy ¹¹

⁸ Greenhouse gas emission factors are from 40 CFR 98 Subpart C

⁹ 40 CFR 98 Subpart A, Table A-1

¹⁰ GHG lb/hr = EF (kg/MMBtu) * Heat input (MMBtu/hr) * 2.20462lb/kg

¹¹ CO₂, N₂O, CH₄ tpy = Hourly emission rate (lb/hr) * Hours of operation * 1ton/2000lb

Willow Lake												
Emission Unit:	HTR-802											
Source Description:	Regen Gas	Heater										
Fuel Consumption												
Input heat rate	2.00	MMBtu/h										
Fuel heat value	1020	Btu/scf	Fuel Gas Ar	•								
Fuel rate	1960.78	•	Input heat	-	eat value							
Fuel rate	0.00196	MMscf/hr	Converted	to MMscf								
Annual operating hours:	8760											
Annual fuel usage	17.18	MMscf/yr										
Emission Rates												
	NO _x ¹	CO ¹	VOC ¹	SO ₂ ²	PM ^{1,3}	H_2S^4	HCHO⁵	Toluene⁵	Benzene⁵	n-Hexane ⁵	HAPs⁵	Units
	100	84	5.5		7.6		0.075	0.0034	0.0021	1.80		lb/MMscf
	100.0	84.0	5.5		7.6		0.075	0.0034	0.0021	1.80		lb/MMscf
	0.20	0.16	0.011	0.029	0.015	1.40E-05	1.47E-04	6.67E-06	4.12E-06	0.0035	0.0037	_lb/hr⁵
	0.86	0.72	0.047	0.13	0.065	6.13E-05	6.44E-04	2.92E-05	1.80E-05	0.015	0.016	tons/yr ⁷
	Emission f	actors have ons based o	n fuel conte	ed according nt of 5 grain	g to AP-42: EF	-		Fuel Heat Value	e / EF Heat Value	e (1020 Btu/sc	f) * EF (at	1020 Btu/scf)

 4 H₂S emissions fuel content of 0.25 grains of hydrogen sulfide per 100 scf and combustion efficiency of 98%

H₂S lb/hr = (1-0.98) * 0.25 gr H₂S/100 scf * Fuel usage (scf/hr) * 1 lb/7000 gr

⁵ HAP emission factors from AP-42 Table 1.4-3

Emission factors have been adjusted according to AP-42: EF (at fuel heating value) = Fuel Heat Value / EF Heat Value (1020 Btu/scf) * EF (at 1020 Btu/scf)

⁶ Hourly emission rates calculated as follows:

NOx, CO, VOC, PM, HAP lb/hr = EF (lb/MMscf) * Fuel usage (MMscf/hr)

⁷ Annual emissions calculated as follows:

tons/yr = Hourly emissions (lb/hr) * Hours of operation * 1 ton/2000 lb

Greenhouse Gas Calculations

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⁸ Greenhouse gas emission factors are from 40 CFR 98 Subpart C

⁹ 40 CFR 98 Subpart A, Table A-1

¹⁰ GHG lb/hr = EF (kg/MMBtu) * Heat input (MMBtu/hr) * 2.20462lb/kg

¹¹ CO_2 , N₂O, CH₄ tpy = Hourly emission rate (lb/hr) * Hours of operation * 1ton/2000lb

Willow Lake

Emission Unit:	HTR-730									
Source Description:	Hot Oil He	ater								
uel Consumption										
nput heat rate	6.83	MMBtu/h	•							
uel heat value	1020	Btu/scf	Fuel Gas A	nalysis						
uel rate	6696.71	scf/hr	Input heat	t rate / fuel	neat value					
uel rate	0.00670	MMscf/hr	Converted	to MMscf						
nnual operating hours:	8760									
nnual fuel usage	58.66	MMscf/yr								
nission Rates										
	NO ¹	\mathbf{co}^{1}		\$0. ²	DM ^{1,3}	H.S ⁴	Toluono ⁵	Bonzono ⁵	n Hovano ⁵	l lucito

	NO _x [±]	CO	VOC	SO ₂ ²	PM ^{1,3}	H₂S⁺	HCHO ³	Toluene [°]	Benzene	n-Hexane [°]	HAPs [°]	Units
	100	84	5.5		7.6		0.075	0.0034	0.0021	1.80		lb/MMscf
_	100.0	84.0	5.5		7.6		0.075	0.0034	0.0021	1.80		lb/MMscf
-	0.67	0.56	0.037	0.10	0.051	4.78E-05	5.02E-04	2.28E-05	1.41E-05	0.012	0.013	lb/hr⁵
	2.93	2.46	0.16	0.44	0.22	2.10E-04	2.20E-03	9.97E-05	6.16E-05	0.053	0.055	tons/yr ⁷

¹ Emission factors from AP-42 Tables 1.4-1 and 1.4-2 (7/98)

Emission factors have been adjusted according to AP-42: EF (at fuel heating value) = Fuel Heat Value / EF Heat Value (1020 Btu/scf) * EF (at 1020 Btu/scf)

² SO₂ emissions based on fuel content of 5 grains of sulfur per 100 scf

 SO_2 lb/hr = 5gr S/100 scf * Fuel usage (scf/hr) * 1 lb/7000 gr * 64lb SO2/ 32lb S

Assume 100% conversion of combusted H_2S into SO_2 and 98% Combustion Efficiency. Additional SO_2 emissions from the combustion of H_2S :

 SO_2 (lb/hr) from $H_2S = 98\%^*[(0.25 \text{ gr } H_2S/100 \text{ scf } * 1 \text{ lb}/7000 \text{ gr } * 64 \text{ lb/lbmol } SO_2/34 \text{ lb/lbmol } H_2S^*\text{scf/hr})]$

³ Assumes PM (Total) = PM-10 = PM-2.5

⁴ H₂S emissions fuel content of 0.25 grains of hydrogen sulfide per 100 scf and combustion efficiency of 98%

H₂S lb/hr = (1-0.98) * 0.25 gr H₂S/100 scf * Fuel usage (scf/hr) * 1 lb/7000 gr

⁵ HAP emission factors from AP-42 Table 1.4-3

Emission factors have been adjusted according to AP-42: EF (at fuel heating value) = Fuel Heat Value / EF Heat Value (1020 Btu/scf) * EF (at 1020 Btu/scf)

⁶ Hourly emission rates calculated as follows:

NOx, CO, VOC, PM, HAP lb/hr = EF (lb/MMscf) * Fuel usage (MMscf/hr)

⁷ Annual emissions calculated as follows:

tons/yr = Hourly emissions (lb/hr) * Hours of operation * 1 ton/2000 lb

Greenhouse Gas Calculations

_	CO2	N ₂ O	CH₄	CO ₂ e	
	53.06	0.00010	0.0010		kg/MMBtu ⁸
	1	298	25		GWP ⁹
	799.0	0.001506	0.01506		lb/hr ¹⁰
	3499.7	0.00660	0.0660	3503.4	tpy ¹¹

⁸ Greenhouse gas emission factors are from 40 CFR 98 Subpart C

⁹ 40 CFR 98 Subpart A, Table A-1

¹⁰ GHG lb/hr = EF (kg/MMBtu) * Heat input (MMBtu/hr) * 2.20462lb/kg

¹¹ CO₂, N₂O, CH₄ tpy = Hourly emission rate (lb/hr) * Hours of operation * 1ton/2000lb

Willow Lake Gas Processing Plant

Emission Unit:	HTR-805 a	nd HTR-150	5									
Source Description:	DEHY 805	Reboiler and	d DEHY 1505	Reboiler								
Fuel Consumption												
nput heat rate	1.50	MMBtu/h	r									
Fuel heat value	1020	Btu/scf	Fuel Gas Ar	alysis								
Fuel rate	1470.59	scf/hr	Input heat	rate / fuel h	eat value							
Fuel rate	0.00147	MMscf/hr	Converted	to MMscf								
Annual operating hours:	8760											
Annual fuel usage	12.88	MMscf/yr										
Emission Rates												
	NO _x ¹	CO ¹	VOC ¹	SO ₂ ²	PM ^{1,3}	H_2S^4	НСНО⁵	Toluene⁵	Benzene⁵	n-Hexane ⁵	HAPs⁵	Units
	100	84	5.5		7.6		0.075	0.0034	0.0021	1.80		lb/MMscf
	100.0	84.0	5.5		7.6		0.075	0.0034	0.0021	1.80		lb/MMscf
	0.15	0.12	0.0081	0.022	0.011	1.05E-05	1.10E-04	5.00E-06	3.09E-06	0.0026	0.0028	Ib/hr⁵
	0.64	0.54	0.035	0.096	0.049	4.60E-05	4.83E-04	2.19E-05	1.35E-05	0.012	0.012	tons/yr ⁷

¹ Emission factors from AP-42 Tables 1.4-1 and 1.4-2 (7/98)

Emission factors have been adjusted according to AP-42: EF (at fuel heating value) = Fuel Heat Value / EF Heat Value (1020 Btu/scf) * EF (at 1020 Btu/scf)

² SO₂ emissions based on fuel content of 5 grains of sulfur per 100 scf

 SO_2 lb/hr = 5gr S/100 scf * Fuel usage (scf/hr) * 1 lb/7000 gr * 64lb SO2/ 32lb S

Assume 100% conversion of combusted H₂S into SO₂ and 98% Combustion Efficiency. Additional SO₂ emissions from the combustion of H₂S:

 SO_2 (lb/hr) from $H_2S = 98\%^*[(0.25 \text{ gr } H_2S/100 \text{ scf } * 1 \text{ lb}/7000 \text{ gr } * 64 \text{ lb/lbmol } SO_2/34 \text{ lb/lbmol } H_2S^*\text{scf/hr})]$

³ Assumes PM (Total) = PM-10 = PM-2.5

⁴ H₂S emissions fuel content of 0.25 grains of hydrogen sulfide per 100 scf and combustion efficiency of 98%

 $H_2S lb/hr = (1-0.98) * 0.25 gr H_2S/100 scf * Fuel usage (scf/hr) * 1 lb/7000 gr$

⁵ HAP emission factors from AP-42 Table 1.4-3

Emission factors have been adjusted according to AP-42: EF (at fuel heating value) = Fuel Heat Value / EF Heat Value (1020 Btu/scf) * EF (at 1020 Btu/scf)

⁶ Hourly emission rates calculated as follows:

NOx, CO, VOC, PM, HAP lb/hr = EF (lb/MMscf) * Fuel usage (MMscf/hr)

⁷ Annual emissions calculated as follows:

tons/yr = Hourly emissions (lb/hr) * Hours of operation * 1 ton/2000 lb

Greenhouse Gas Calculations

_	CO2	N₂O	CH ₄	CO ₂ e	_
	53.06	0.00010	0.0010		kg/MMBtu ⁸
	1	298	25		GWP ⁹
	175.5	0.000331	0.00331		lb/hr ¹⁰
	768.5	0.00145	0.0145	769.3	tpy ¹¹

⁸ Greenhouse gas emission factors are from 40 CFR 98 Subpart C

⁹ 40 CFR 98 Subpart A, Table A-1

¹⁰ GHG lb/hr = EF (kg/MMBtu) * Heat input (MMBtu/hr) * 2.20462lb/kg

¹¹ CO₂, N₂O, CH₄ tpy = Hourly emission rate (lb/hr) * Hours of operation * 1ton/2000lb

 $CO_2e \text{ tpy} = CO_2 \text{ Emission Rate} + (N_2O \text{ Emission Rate} * GWP) + (CH_4 \text{ Emission Rate} * GWP)$

Willow Lake Gas Processing Plant

Unit:WL1-TK601 through WL1-TK603Description:WL1 210 bbl Condensate TanksNumber of Tanks3

Uncontrolled Emissions (per tank)^{1,2}

VOC	Benzene	Toluene	Ethylbenzene	Xylenes	n-Hexane	Total HAPs	H ₂ S			
 188.61	0.21	0.37	0.024	0.15	3.02	3.77	0.0046	lb/hr	ProMax Rep	ort
 74.05	0.10	0.20	0.014	0.085	1.54	1.93	0.0014	tpy	ProMax Rep	ort
62.87	0.069	0.12	0.0080	0.050	1.01	1.26	0.0015	lb/hr	Per Tank	Uncontrolled
 24.68	0.034	0.065	0.0045	0.028	0.51	0.64	0.00045	tpy	Per Tank	Uncontrolled
 62.87	0.069	0.12	0.0080	0.050	1.01	1.26	0.0015	lb/hr	Per Tank	Controlled ³
1.23	0.0017	0.0033	0.00023	0.0014	0.026	0.032	0.000023	tpy	Per Tank	Controlled ³

 CO ₂	Methane	_	
 0.45	27.70	lb/hr	ProMax Report
0.13	7.65	tpy	ProMax Report
 CO ₂ e ⁴			
 191.30	tpy		
63.77	tpy	Per Tank	

Notes

¹ ProMax simulation utilized the following conservative throughputs:

14 bbl/hr of condensate for lb/hr calculations and 7,500 bbl/yr of condensate for tpy calculations.

1 bbl/hr of produced water for lb/hr calculations and 10,000 bbl/yr of produced water for tpy calculations.

² Emissions include working, breathing and flash and are per tank.

³ Emissions from the tanks are controlled by a VRU with an assumed annual 5% downtime. VRU control only applied to annual emissions.

5%

⁴ CO₂e tpy Emission Rate = CO₂ Emission Rate + CH₄ Emission Rate *GWP Factor

Willow Lake Gas Processing Plant

Unit:	WL2-TK8101 and WL2-TK8102
Description:	WL 2 400 bbl Condensate Tanks
Number of Tanks	2

Uncontrolled Emissions (per tank)^{1,2}

VOC	Benzene	Toluene	Ethylbenzene	Xylenes	n-Hexane	Total HAPs	H ₂ S			
 188.67	0.21	0.36	0.024	0.15	3.01	3.75	0.0046	lb/hr	ProMax Report	:
 93.93	0.13	0.24	0.016	0.10	1.88	2.36	0.0018	tpy	ProMax Report	:
94.33	0.10	0.18	0.012	0.074	1.51	1.88	0.0023	lb/hr	Per Tank	Uncontrollec
 46.96	0.063	0.12	0.0082	0.051	0.94	1.18	0.00090	tpy	Per Tank	Uncontrollec
 94.33	0.10	0.18	0.012	0.074	1.51	1.88	0.0023	lb/hr	Per Tank	Controlled ³
2.35	0.0032	0.0060	0.00041	0.0026	0.047	0.059	0.000045	tpy	Per Tank	Controlled ³

_	CO ₂	Methane	_	
	0.45	27.72	lb/hr	ProMax Report
	0.17	10.17	tpy	ProMax Report

CO ₂ e ³	_	
254.44	tpy	
127.22	tpy	Per Tank

Notes

¹ ProMax simulation utilized the following conservative throughputs:

14 bbl/hr of condensate for lb/hr calculations and 10,000 bbl/yr of condensate for tpy calculations.

1 bbl/hr of produced water for lb/hr calculations and 10,000 bbl/yr of produced water for tpy calculations.

² Emissions include working, breathing and flash and are per tank.

³ Emissions from the tanks are controlled by a VRU with an assumed annual 5% downtime. VRU control only applied to annual emissions.

5%

⁴ CO₂e tpy Emission Rate = CO₂ Emission Rate + CH₄ Emission Rate *GWP Factor

Willow Lake Gas Processing Plant

Unit:	WLCS-TK2301 through WLCS-TK2304
Description:	WLCS 400 bbl Condensate Tanks
Number of Tanks	4

Uncontrolled Emissions (per tank)^{1,2}

VOC	Benzene	Toluene	Ethylbenzene	Xylenes	n-Hexane	Total HAPs	H ₂ S			
2186.01	2.32	4.20	0.28	1.76	34.05	42.61	0.053	lb/hr	ProMax Report	
 386.43	0.48	0.92	0.064	0.40	7.20	9.07	0.0072	tpy	ProMax Report	
546.50	0.58	1.05	0.070	0.44	8.51	10.65	0.0132	lb/hr	Per Tank	Uncontrollec
 96.61	0.12	0.23	0.016	0.100	1.80	2.27	0.0018	tpy	Per Tank	Uncontrollec
 0.55	5.80E-04	1.05E-03	7.01E-05	4.39E-04	8.51E-03	1.07E-02	1.32E-05	lb/hr	Per Tank	Controlled ³
0.097	1.21E-04	2.30E-04	1.59E-05	9.99E-05	1.80E-03	2.27E-03	1.80E-06	tpy	Per Tank	Controlled ³

 CO2	Methane	_	
 3.812	141.00	lb/hr	ProMax Report
0.50	18.06	tpy	ProMax Report

CO ₂ e ³	_	
452.05	tpy	
113.01	tpy	Per Tank

Notes

¹ ProMax simulation utilized the following conservative throughputs:

250 bbl/hr of condensate for lb/hr calculations and 62,400 bbl/yr of condensate for tpy calculations.

1 bbl/hr of produced water for lb/hr calculations and 62,400 bbl/yr of produced water for tpy calculations.

² Emissions include working, breathing and flash and are per tank.

3	³ Emissions from the tanks are controlled by a VRU with an assumed annual 5% downtime. VRU control only applied to lb/hr and tpy emissions.	5%
	During VRU downtime, the emissions will be routed to a flare (WL1-FL) with an assumed additional 98% DRE	98%

During VRU downtime, the emissions will be routed to a flare (WL1-FL) with an assumed additional 98% DRE

⁴ CO₂e tpy Emission Rate = CO₂ Emission Rate + CH₄ Emission Rate *GWP Factor

Crestwood New Mexico Pipeline LLC Willow Lake Gas Processing Plant

Unit:ATM LOADDescription:Atmospheric Tank Loadout from All TanksNumber of Tanks9

Uncontrolled Loading Emissions¹

 VOC	Benzene	Toluene	Ethylbenzene	Xylenes	n-Hexane	Total HAPs	H₂S		
 57.40	0.091	0.18	0.0129	0.081	1.37	1.74	0.00087	lb/hr	ProMax Report
16.91	0.027	0.054	0.0038	0.024	0.41	0.52	0.00025	tpy	ProMax Report

CO2	Methane	_	
0.0581	1.377	lb/hr	ProMax Report
0.0148	0.176	tpy	ProMax Report
CO ₂ e ²			
4.41	tpy		

Notes

¹ Loading emissions from tanks at WL1, WL2 and WLCS portions of the facility.

lb/hr emissions based on maximum bbl/hr flowrate; tpy emissions based on annual bbl/yr throughput.

² CO₂e tpy Emission Rate = CO₂ Emission Rate + CH₄ Emission Rate *GWP Factor

Crestwood New Mexico Pipeline LLC

Willow Lake

Unit:	NGL LOAD		
Hose Parame	eters		
	Vapor Hose Diameter	2	inches
	Vapor Hose Length	1	foot
	Hose Volume	0.022	ft ³
	Number of Hoses	2	
	Total Hose Volume	0.044	ft ³
NGL Data ¹			
	NGL Tank Pressure	321.27	psia
	NGL Throughput	3571.43	bbl/day
	NGL Throughput	4500000	gal/month
	Capacity of Tank	9000	gal/load
	NGL Throughput	500.00	loads/month
	¹ Values obtained from a similar (Crestwood faci	lity.
Physical Data	3		
	Loadout Temperature (T)	591.67	R
	Molecular Weight	46.315	lb/lbmol
	Moles in the vapor phase (n)	2.21E-03	lbmol/ft ³

 2 Calculated using PV = nRT, where R = Universal Gas Constant 10.73 cubic feet *psi/lbmole * deg R

1.02E-01

lb/ft³

VOC Emissions from Pressurized NGL Loadout

Vapor Density²

				Monthly	Annual
		Hose Volume		Emissions	Emissions
Source	Density (lb/ft ³)	(ft ³ /load)	Loads per month	(lb/month) ³	(tpy) ⁴
Vapor Hoses	0.102	0.044	500.00	2.23	0.013
Total				2.23	0.013

³ Monthly Emissions (lb/month) = Density (lb/ft³) x Hose Volume (ft³/load) x Loads per month (load/month)

Monthly Emission Rate (lb/month) =	0.10 lb	0.043633231	500	2.23 lb
	ft ³	load	month	month
⁴ Annual Emission Rate (tpy) = Uncontrolled emiss	ion rate (lb/hr) x (8	3,760 hr/yr) / (2,000	lb/ton).	
Annual Emission Rate (tpy) =	2.23	12 months	1 ton	1.34E-02 lb
	month	yr	2,000 lb	yr

Crestwood New Mexico Pipeline LLC

Willow Lake Gas Processing Plant

Unit: FUG-1 Description: Willow

n: Willow Lake Plant 1 - Fugitive emissions

Facility-wide Fugitive	Emissions Per Piece of Equ	ipment													
Subc	omponent	Emission Factor ¹	Emission Factor ¹	Component	VOC Content ²	VOC ⁴	HAP Content ²	HAP ⁴	H ₂ S Content ²	H_2S^4	CO ₂ Content ²	CO ₂ ⁴	CH₄ Content ²	CH_4^4	CO ₂ e ⁷
		(kg/hr/comp)	(lb/hr/comp)	Counts ³	(wt%)	(lb/hr)	(wt%)	(lb/hr)	(wt%)	(lb/hr)	(wt%)	(lb/hr)	(wt%)	(lb/hr)	(lb/hr)
Valves	Gas	4.50E-03	9.92E-03	1155	23.15%	2.65E+00	0.85%	9.78E-02	0.0004%	4.58E-05	1.00%	1.15E-01	79.00%	9.05	226.34
	Heavy Oil	8.40E-06	1.85E-05	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - MeOH	2.50E-03	5.51E-03	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	2.50E-03	5.51E-03	107	100.00%	5.89E-01	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	2.50E-03	5.51E-03	239	100.00%	1.32E+00	11.69%	1.54E-01	0.0004%	5.27E-06	0.074%	9.80E-04	0.78%	0.01	0.26
Flanges	Gas	3.90E-04	8.60E-04	323	23.15%	6.43E-02	0.85%	2.37E-03	0.0004%	1.11E-06	1.00%	2.78E-03	79.00%	0.22	5.49
	Heavy Oil	3.90E-07	8.60E-07	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - MeOH	1.10E-04	2.43E-04	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	1.10E-04	2.43E-04	22	100.00%	5.30E-03	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	1.10E-04	2.43E-04	107	100.00%	2.59E-02	11.69%	3.03E-03	0.0004%	1.04E-07	0.074%	1.93E-05	0.78%	0.00	0.01
Connectors	Gas	2.00E-04	4.41E-04	4080	23.15%	4.16E-01	0.85%	1.54E-02	0.0004%	7.20E-06	1.00%	1.80E-02	79.00%	1.42	35.55
	Heavy Oil	7.50E-06	1.65E-05	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - MeOH	2.10E-04	4.63E-04	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	2.10E-04	4.63E-04	245	100.00%	1.13E-01	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	2.10E-04	4.63E-04	726	100.00%	3.36E-01	11.69%	3.93E-02	0.0004%	1.34E-06	0.074%	2.50E-04	0.78%	0.00	0.07
Other	Gas	8.80E-03	1.94E-02	10	23.15%	4.65E-02	0.85%	1.71E-03	0.0004%	8.03E-07	1.00%	2.01E-03	79.00%	0.16	3.97
	Heavy Oil	3.20E-05	7.05E-05	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - MeOH	7.50E-03	1.65E-02	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	7.50E-03	1.65E-02	0	100.00%	0.00E+00	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	7.50E-03	1.65E-02	0	100.00%	0.00E+00	11.69%	0.00E+00	0.0004%	0.00E+00	0.074%	0.00E+00	0.78%	0.00	0.00
Pump Seals	Gas	2.40E-03	5.29E-03	0	23.15%	0.00E+00	0.85%	0.00E+00	0.0004%	0.00E+00	1.00%	0.00E+00	79.00%	0.00	0.00
	Light Oil - MeOH	1.30E-02	2.87E-02	1	100.00%	3.30E-02	100.00%	3.30E-02	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	1.30E-02	2.87E-02	0	100.00%	0.00E+00	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	1.30E-02	2.87E-02	0	100.00%	0.00E+00	11.69%	0.00E+00	0.0004%	0.00E+00	0.07%	0.00E+00	0.78%	0.00	0.00
Open Ended-Lines	Gas	2.03E-03	4.48E-03	39	23.15%	4.05E-02	0.85%	1.49E-03	0.0004%	7.00E-07	1.00%	1.75E-03	79.00%	0.14	3.46
	Heavy Oil	1.40E-04	3.09E-04	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - MeOH	1.40E-03	3.09E-03	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	1.40E-03	3.09E-03	3	100.00%	1.06E-02	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	1.40E-03	3.09E-03	1	100.00%	3.55E-03	11.69%	4.15E-04	0.0004%	1.42E-08	0.074%	2.64E-06	0.78%	0.00	0.00
			Hourly Emission Ra	te (lb/hr) ⁴		5.66		0.35		0.00006		0.14		11.00	275.13
			Annual Emission Ra	ate (tpy) ⁵		24.77		1.53		0.00027		0.61		48.18	1205.08

¹Emission factors from Table 2-4 of EPA Protocol for Equipment Leak Emission Estimates, 1995.

² Weight percent of gas and light liquid - Cond/PW components from facility gas analysis and liquid stream from ProMax report. H₂S is conservatively assumed to be 4 ppm.

Weight percent of heavy liquids and light liquids assumed to be 100% VOC. Propane assumed to have 0% HAP. Heavy liquid (glycol) and methanol assumed to be 100% HAP.

³ Component counts are based on actual facility counts plus estimated counts for new modification. A safety factor is included for non-methanol service components.

The safety factor provides a conservative estimate of fugitive components, and conservatively estimates emissions to account for variation in gas quality.

Safety Factor 15%

⁴ Hourly Emissions [lb/hr] = Emissions Factor [lb/hr/component] * Weight Content of Chemical Component [%] * Subcomponent Count.

⁵Annual Emissions [ton/yr] = Hourly Emissions [lb/hr] * Operating Hours [hr/yr] * 1/2000 [ton/lb].

⁶ Annual GHG Emissions [tpy] = Emissions Factor [lb/hr/component] * Weight Content of Chemical Component [%] * Subcomponent Count * Operating Hours [hr/yr] * 1/2000 [ton/lb] ⁷ CO₂e tpy Emission Rate = CO₂ Emission Rate + CH₄ Emission Rate *GWP Factor

Crestwood New Mexico Pipeline LLC Willow Lake Gas Processing Plant

FUG-2

Unit:

Description: Willow Lake Plant 2 and Willow Lake Compressor Station - Fugitive emissions

,	ve Emissions Per Piece of Equ	Emission Factor ¹	Emission Factor ¹	Component	VOC Content ²	VOC ⁴	HAP Content ²	HAP ⁴	H ₂ S Content ²	H ₂ S ⁴	CO ₂ Content ²	CO ₂ ⁴	CH₄ Content ²	CH4 ⁴	CO ₂ e ⁷
Sul	bcomponent	(kg/hr/comp)	(lb/hr/comp)	Counts ³	(wt%)	(lb/hr)	(wt%)	(lb/hr)	(wt%)	(lb/hr)	(wt%)	(lb/hr)	(wt%)	(lb/hr)	(lb/hr)
Valves	Gas	4.50E-03	9.92E-03	968	23.15%	2.22E+00	0.85%	8.20E-02	0.0004%	3.84E-05	1.00%	9.61E-02	79.00%	7.59	189.82
	Heavy Oil	8.40E-06	1.85E-05	123	100.00%	2.28E-03	100.00%	2.28E-03	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - MeOH	2.50E-03	5.51E-03	41	100.00%	2.26E-01	100.00%	2.26E-01	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	2.50E-03	5.51E-03	317	100.00%	1.75E+00	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	2.50E-03	5.51E-03	482	100.00%	2.66E+00	11.69%	3.10E-01	0.0004%	1.06E-05	0.074%	1.97E-03	0.78%	0.02	0.52
Flanges	Gas	3.90E-04	8.60E-04	486	23.15%	9.68E-02	0.85%	3.57E-03	0.0004%	1.67E-06	1.00%	4.18E-03	79.00%	0.33	8.26
	Heavy Oil	3.90E-07	8.60E-07	51	100.00%	4.35E-05	100.00%	4.35E-05	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - MeOH	1.10E-04	2.43E-04	9	100.00%	2.18E-03	100.00%	2.18E-03	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	1.10E-04	2.43E-04	227	100.00%	5.49E-02	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	1.10E-04	2.43E-04	291	100.00%	7.06E-02	11.69%	8.25E-03	0.0004%	2.82E-07	0.074%	5.24E-05	0.78%	0.00	0.01
Connectors	Gas	2.00E-04	4.41E-04	2252	23.15%	2.30E-01	0.85%	8.48E-03	0.0004%	3.97E-06	1.00%	9.93E-03	79.00%	0.78	19.62
	Heavy Oil	7.50E-06	1.65E-05	486	100.00%	8.04E-03	100.00%	8.04E-03	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - MeOH	2.10E-04	4.63E-04	143	100.00%	6.62E-02	100.00%	6.62E-02	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	2.10E-04	4.63E-04	697	100.00%	3.23E-01	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	2.10E-04	4.63E-04	1270	100.00%	5.88E-01	11.69%	6.87E-02	0.0004%	2.35E-06	0.074%	4.37E-04	0.78%	0.00	0.11
Other	Gas	8.80E-03	1.94E-02	12	23.15%	5.16E-02	0.85%	1.91E-03	0.0004%	8.92E-07	1.00%	2.23E-03	79.00%	0.18	4.41
	Heavy Oil	3.20E-05	7.05E-05	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - MeOH	7.50E-03	1.65E-02	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	7.50E-03	1.65E-02	3	100.00%	5.70E-02	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	7.50E-03	1.65E-02	0	100.00%	0.00E+00	11.69%	0.00E+00	0.0004%	0.00E+00	0.074%	0.00E+00	0.78%	0.00	0.00
Pump Seals	Gas	2.40E-03	5.29E-03	0	23.15%	0.00E+00	0.85%	0.00E+00	0.0004%	0.00E+00	1.00%	0.00E+00	79.00%	0.00	0.00
	Light Oil - MeOH	1.30E-02	2.87E-02	2	100.00%	5.73E-02	100.00%	5.73E-02	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	1.30E-02	2.87E-02	3	100.00%	9.89E-02	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	1.30E-02	2.87E-02	5	100.00%	1.32E-01	11.69%	1.54E-02	0.0004%	5.27E-07	0.07%	9.80E-05	0.78%	0.00	0.03
Open Ended-Lines	Gas	2.03E-03	4.48E-03	2	23.15%	2.38E-03	0.85%	8.79E-05	0.0004%	4.12E-08	1.00%	1.03E-04	79.00%	0.01	0.20
	Heavy Oil	1.40E-04	3.09E-04	0	100.00%	0.00E+00	100.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - MeOH	1.40E-03	3.09E-03	1	100.00%	3.09E-03	100.00%	3.09E-03	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil- Propane	1.40E-03	3.09E-03	0	100.00%	0.00E+00	0.00%	0.00E+00	0.0000%	0.00E+00	0.00%	0.00E+00	0.00%	0.00	0.00
	Light Oil - Cond/PW	1.40E-03	3.09E-03	0	100.00%	0.00E+00	11.69%	0.00E+00	0.0004%	0.00E+00	0.074%	0.00E+00	0.78%	0.00	0.00
	-		Hourly Emission Ra	ite (lb/hr) ⁴		8.70		0.86		0.00006		0.12		8.91	222.98
			Annual Emission R	ate (tpy)⁵		38.10		3.78		0.00026		0.50		39.05	976.67

¹Emission factors from Table 2-4 of EPA Protocol for Equipment Leak Emission Estimates, 1995.

² Weight percent of gas and light liquid - Cond/PW components from facility gas analysis and liquid stream from ProMax report. H₂S is conservatively assumed to be 4 ppm.

Weight percent of heavy liquids and light liquids assumed to be 100% VOC. Propane assumed to have 0% HAP. Heavy liquid (glycol) and methanol assumed to be 100% HAP.

³ Component counts are based on actual facility counts plus estimated counts for new modification. A safety factor is included for non-methanol service components.

The safety factor provides a conservative estimate of fugitive components, and conservatively estimates emissions to account for variation in gas quality.

Safety Factor 15%

⁴ Hourly Emissions [lb/hr] = Emissions Factor [lb/hr/component] * Weight Content of Chemical Component [%] * Subcomponent Count.

⁵Annual Emissions [ton/yr] = Hourly Emissions [lb/hr] * Operating Hours [hr/yr] * 1/2000 [ton/lb].

⁶ Annual GHG Emissions [tpy] = Emissions Factor [lb/hr/component] * Weight Content of Chemical Component [%] * Subcomponent Count * Operating Hours [hr/yr] * 1/2000 [ton/lb] ⁷ CO₂e tpy Emission Rate = CO₂ Emission Rate + CH₄ Emission Rate *GWP Factor

Crestwood New Mexico Pipeline LLC

Willow Lake

Emission Unit:

Source Description:

Pig Receiver and Launcher Emissions - WL1, WL2, WLCS

Area	Туре	Qty	Blowdowns (per year)	Actual cubic ft.	Pressure (psig)	Temperature (F)	scf/event per pig trap
WL CS	Receiver	2	312	21.4	50	80	92.10
WL1	Auto-Launcher	1	26	88.5	1000	80	5973.15
WL1	Receiver	1	26	11.8	150	80	129.27
WL2	Receiver	1	26	11.8	150	80	129.27

Inlet Gas¹

Molecular Weight	21.74	lb/lb-mol
Methane	55.99%	wt%
CO2	0.19%	wt%
VOC	24%	wt%
HAPs	1%	wt%
H ₂ S	0.0004%	wt%

PIGGING

¹ Weight percent of gas from facility inlet gas analysis. HAPs are based of inlet to dehy gas analysis. H₂S is conservatively assumed to be 4 ppm.

							CO2	Methane
Total Emissions	VOC Emissions	VOC Emissions	HAP Emissions	HAP Emissions	H ₂ S Emissions	H ₂ S Emissions	Emissions	Emissions
	(lb/hr)	(tpy)	(lb/hr)	(tpy)	(lb/hr)	(tpy)	(tpy)	(tpy)
WL CS	0.05	0.20	0.0019	0.008	7.52E-07	3.29E-06	0.0016	0.032
WL1	0.24	1.07	0.010	0.044	4.06E-06	1.78E-05	0.0085	8.48
WL1	0.0053	0.023	0.00022	0.00096	8.79E-08	3.85E-07	0.00018	0.024
WL2	0.0053	0.023	0.00022	0.00096	8.79E-08	3.85E-07	0.00018	0.024
Total	0.30	1.31	0.012	0.055	4.99E-06	2.19E-05	0.010	8.56

Notes

Number of events per year * Gas Volume (scf/event) * Molecular Weight of Gas (lb/lb-mol) * Weight Fraction of Pollutant

Emissions (tpy) =

Density of Natural Gas (379 scf/lb-mol) * 2000 (lb/ton)

Crestwood New Mexico Pipeline LLC Willow Lake Gas Processing Plant

Unit: HAUL

Description: Truck Loadout of Condensate, PW and NGL

Haul Road Inputs

Max Facility Throughput:

				Truck	Vehicles Per	Vehicles Per	
		bbl/week	bbl/yr	Capacity (bbl)	Day (VPD)⁵	Year (VPY) ⁶	
Haul-1	Condensate + PW	3121.15	162300	139	3.19	1165.00	
Haul-2	NGI	25000	1300000	200	17.81	6500.00	
	Tota	28121.15	1462300	170	21.00	7665.00	
			We	eight (tons)			
		Empty		Loaded		Segments per	Trips per
	Vehicle Type	Vehicle ¹	Load Size ²	Vehicle ³	Mean Vehicle ⁴	trip	hour ⁷
	Haul-1	16	22.0	38.0	27.0	1	1.000
	Haul-2	16	21.0	37.0	26.5	1	1.000
				Haul-1	Haul-2		

	Tiaul-1	Tiaul-2	
Hours of Operation per Day	24	24	
Total Vehicles Per Day	4.00	18.00	
Mean Vehicle Weight (tons)	27.0	26.5	
Total Trips per Hour	1.00	1.00	

Footnotes

¹ Empty vehicle weight includes driver and occupants and full fuel load.

² Cargo, transported materials, etc. (Water Density*SG*8400 gal truck/ 2000lb/ton)

³ Loaded vehicle weight = Empty + Load Size

⁴ Mean Vehicle weight = (Loaded Weight + Empty Weight) / 2

⁵ Vehicles per day =Maximum Facility Throughput per year*(1/Truck Capacity)*(1 year/365 days)

⁶ Vehicles per year =Maximum Facility Throughput per year (bbl/yr)*(1/Truck Capacity (bbl))

⁷ Trips per hour = Vehicles per day * Segments per trip ÷ Hours of Operation per Day

Crestwood New Mexico Pipeline LLC Willow Lake Gas Processing Plant

Unit: HAUL Description: Truck Loadout of Condensate, PW and NGL

Haul Road Emission Factor Calculation

Emission Factor Calculation (AP-42 Sec. 13.2.2.3 November, 2006, Equation 2)

Unit	Operating Hours	s, silt content ¹ %	W, Avg. Veh. Wt. tons	k, PM-10 lb/VMT	k, PM-2.5 lb/VMT	a, PM-10 lb/VMT	a, PM-2.5 lb/VMT	b, PM-10 lb/VMT	b, PM-2.5 lb/VMT
HAUL-1	8760	4.8	27.0	1.5	0.15	0.9	0.9	0.45	0.45
HAUL-2	8760	4.8	26.5	1.5	0.15	0.9	0.9	0.45	0.45
	U.S. Market		2		alternational Franci		3		

	Hourly Emis	sion Factor ²	Wet Day, Ac	Wet Day, Adjusted Emission Factor					
	E, PM-10 lb/VMT	E, PM-2.5 lb/VMT	Wet Days	E, PM-10 lb/VMT	E, PM-2.5 lb/VMT				
HAUL-1	1.77	0.18	70	1.43	0.14				
HAUL-2	1.75	0.18	70	1.42	0.14				

Haul Road Emission Calculations

Unit	Avg. Trips per Hour	Avg. Trips per Day	Trips per Year	Segment Length	Average VMT/hr ⁴	Average VMT/yr⁵	РМ	-10 ⁶	PM	- 2.5 ⁶
	т	Т	т	mi	mi/hr	mi/yr	lb/hr	tpy	lb/hr	tpy
Haul-1	1.00	4.00	1165.00	0.096	0.0964	112.31	0.17	0.080	0.017	0.0080
Haul-2	1.00	18.00	6500.00	0.085	0.0850	552.75	0.15	0.39	0.015	0.039
		То	tal				0.32	0.47	0.032	0.047

Footnotes

¹ Surface silt = % of 75 micron diameter and smaller particles (NMED Default)

² E = k x (s/12)^a x (W/3)^b (AP-42 page 13.2.2-4 Equation 1a, November 2006)

E= Size Specific Emission Factor (lb/VMT)

s = surface material silt content (%)

k, a, b = constants from AP-42 Table 13.2.2-2

W = Weighted Mean Vehicle Weight from Haul Road Inputs (tons)

³ Wet Day Emission Factor = E * (365 - Wet Days)/365. Wet days value is the NM default allowed by NMED without additional justification.

⁴ VMT/hr = Vehicle Miles Travelled per hour= Trips per hour * Segment Length

⁵ VMT/yr = Vehicle Miles Travelled per year = Trips per day * 365 days per year * Segment Length

⁶ lb/hr PM = lb/VMT * VMT/hr

tpy PM = lb/VMT * VMT/yr * 1 ton/2000 lb

Section 7

Information Used To Determine Emissions

Information Used to Determine Emissions shall include the following:

- ☑ If manufacturer data are used, include specifications for emissions units <u>and</u> control equipment, including control efficiencies specifications and sufficient engineering data for verification of control equipment operation, including design drawings, test reports, and design parameters that affect normal operation.
- □ If test data are used, include a copy of the complete test report. If the test data are for an emissions unit other than the one being permitted, the emission units must be identical. Test data may not be used if any difference in operating conditions of the unit being permitted and the unit represented in the test report significantly effect emission rates.
- ☑ If the most current copy of AP-42 is used, reference the section and date located at the bottom of the page. Include a copy of the page containing the emissions factors, and clearly mark the factors used in the calculations.
- □ If an older version of AP-42 is used, include a complete copy of the section.
- \blacksquare If an EPA document or other material is referenced, include a complete copy.
- \blacksquare Fuel specifications sheet.
- ☑ If computer models are used to estimate emissions, include an input summary (if available) and a detailed report, and a disk containing the input file(s) used to run the model. For tank-flashing emissions, include a discussion of the method used to estimate tank-flashing emissions, relative thresholds (i.e., permit or major source (NSPS, PSD or Title V)), accuracy of the model, the input and output from simulation models and software, all calculations, documentation of any assumptions used, descriptions of sampling methods and conditions, copies of any lab sample analysis.

Compressor Engines (Units C-1100, C-1200, C-2300, C-2400, and C-1110 to C-1180)

- Manufacturer and catalyst data
- AP-42 Tables 3.2-1 and 3.2-2
- 40 CFR 98 Subparts A and C

Glycol Dehydrators (Units DEHY-803, DEHY-804, DEHY-EG, DEHY-805, DEHY-1505)

- GRI GlyCalc 4.0
- Dehy Upstream Gas Analysis (5/28/2020)
- 40 CFR 98 Subpart A

Heaters and Reboilers (Units HTR-802, HTR-803, HTR-804, HTR-805, HTR-730, HTR-1505)

- AP-42 Tables 1.4-1, 1.4-2, and 1.4-3
- 40 CFR 98 Subparts A and C

Fugitive Components (Units FUG-1 and FUG-2)

- Table 2-4 of EPA Protocol for Equipment Leak Emission Estimates (1995)
- Dehy Upstream Gas Analysis (5/28/2020)
- BR&E ProMax Report

Storage Tanks (Units WL1-TK601 through WL1-TK603, WL2-TK8101 and WL2-TK8102, WLCS-TK2301 to WLCS-TK2304)

- BR&E ProMax
- Condensate Liquid Analysis (5/28/2020)

Condensate Loading (Unit ATM LOAD)

- BR&E ProMax
- Condensate Liquid Analysis (5/28/2020)

Natural Gas Liquid Loading (Unit NGL LOAD)

- Loading hose dimensions, volumes, and throughputs
- Estimated physical properties of NGL

Unpaved Haul Road (Unit HAUL)

- AP-42 13.2.2
- Facility throughputs and truck capacities

Process Flares (Units WL1-FL and WL2-FL)

- Tank and dehydrator streams from BR&E ProMax
- TNRCC RG-109 emission factors

Miscellaneous Equipment (Units WL1-FL Blowdown, WL2-FL Blowdown, PIGGING)

- Engineer estimates for blowdown volumes and frequency
- Dehy Upstream Gas Analysis (05/28/2020)
- Inlet Gas Analysis (02/17/2020)
- TNRCC RG-109 emission factors





Equipment Specification

Proposal Information	Proposal Number: Project Reference:	CEA-20-005080 Crestwood	Date:	8/17/2020	
Engine Information	Engine Make: Engine Model: Rated Speed: Fuel Description: Hours Of Operation: Load:	Caterpillar G 3608 LE TA 1000 RPM Natural Gas 8760 Hours per year 100%	Speed: Power Output: Exhaust Flow Rat Exhaust Tempera Fuel Consumption O2: H2O:	ature:	Rated 2,370 bhp 16,144 acfm (cfm) 857 F 6,629 btu/bhp-hr 12.3% 17%

	ission Data			Rav	v Engine	e Emissi	ons			Targ	get Outle	t Emissi	ons		
(10	0% Load)	Emission	g/bhp- hr	tons/yr	ppmvd @ 15% O ₂	ppmvd	g/kW- hr	lb/MW- hr	g/bhp- hr	tons/yr	ppmvd @ 15% O ₂	ppmvd	g/kW- hr	lb/MW- hr	Calculated Reduction
		NO _x *	0.5	11.44	47	68	0.671	1.48							
		СО	2.75	62.93	421	613	3.688	8.13	1	22.89	153	223	1.341	2.96	63.6%
		THC**	6.29	143.95	1,680	2,448	8.435	18.6							
		NMNEHC***	0.63	14.42	168	245	0.845	1.86	0.16	3.66	43	62	0.215	0.47	74.6%
		CH ₂ O	0.26	5.95	37	54	0.349	0.77	0.04	0.92	6	8	0.054	0.12	84.6%

System Specifications

Catalyst (Replacement Catalyst)

Design Exhaust Flow Rate: Design Exhaust Temperature: Element Model Number: Number of Catalyst Layers: Number of Catalyst Per Layer: Catalyst Back Pressure: Dimensions: Exhaust Temperature Limits†: 16,144 acfm (cfm) 857°F MECB-OX-SQ-1500-2400-350 1 3 4.0 inches of WC (Clean) (10.0 mBar) 15 x 24 550 – 1250°F (catalyst inlet); 1350°F (catalyst outlet) 288 – 677°C (catalyst inlet); 732°C (catalyst outlet)

- * MW referenced as NO₂
- ** MW referenced as CH₄

*** MW referenced as CH4. Propane in the exhaust shall not exceed 15% by volume of the NMNEHC compounds in the exhaust, excluding aldehydes. The 15% (vol.) shall be established on a wet basis, reported on a methane molecular weight basis. The measurement of exhaust NMNEHC composition shall be based upon EPA method 320 (FTIR), and shall exclude formaldehyde.

† General catalyst temperature operating range. Performance is based on the Design Exhaust Temperature.





Equipment Specification

Proposal Information	Proposal Number: Project Reference:	CEA-20-005082 Rev(2) Crestwood	Date:	9/14/2020	
Engine Information	Engine Make: Engine Model: Rated Speed: Fuel Description: Hours Of Operation: Load:	Waukesha P 9390 GSI 1200 RPM Natural Gas 8760 Hours per year 100%	Speed: Power Output: Exhaust Flow Rate: Exhaust Temperature Fuel Consumption: O ₂ : H ₂ O:	Rated 1,980 bhp 9,774 acfm (c 1,250 F 8,278 btu/bhp 0.3% 18.5%	,

Emission Data			Rav	v Engine	Engine Emissions			Target Outlet Emissions						
(100% Load)	Emission	g/bhp- hr	tons/yr	ppmvd @ 15% O ₂	ppmvd	g/kW- hr	lb/MW- hr	g/bhp- hr	tons/yr	ppmvd @ 15% O ₂	ppmvd	g/kW- hr	lb/MW- hr	Calculated Reduction
	NO _x *	13	248.55	922	3,220	17.433	38.43	2	38.24	142	495	2.682	5.91	84.6%
	со	9	172.07	1,049	3,661	12.069	26.61	1.35	25.81	157	549	1.81	3.99	85%
	THC**	2	38.24	407	1,420	2.682	5.91							
	NMNEHC***	0.3	5.74	61	213	0.402	0.89	0.12	2.29	24	85	0.161	0.35	60%
	CH ₂ O	0.05	0.96	5	19	0.067	0.15	0.04	0.73	4	14	0.051	0.11	24%

System Specifications

Catalyst (Replacement Catalyst)

Design Exhaust Flow Rate: Design Exhaust Temperature: Element Model Number: Number of Catalyst Layers: Number of Catalyst Per Layer: Catalyst Back Pressure: Dimensions: Exhaust Temperature Limits†: 9,774 acfm (cfm) 1,250°F MECB-TW-RO-3350-0000-350 2 1 6.0 inches of WC (Clean) (14.9 mBar) Ø 33.5 750 – 1250°F (catalyst inlet); 1350°F (catalyst outlet) 399 – 677°C (catalyst inlet); 732°C (catalyst outlet)

- * MW referenced as NO₂
- ** MW referenced as CH₄

*** MW referenced as CH4. Propane in the exhaust shall not exceed 15% by volume of the NMNEHC compounds in the exhaust, excluding aldehydes. The 15% (vol.) shall be established on a wet basis, reported on a methane molecular weight basis. The measurement of exhaust NMNEHC composition shall be based upon EPA method 320 (FTIR), and shall exclude formaldehyde.

† General catalyst temperature operating range. Performance is based on the Design Exhaust Temperature.



ICE Catalyst Sizing Program

ENGINE INPUT (Manufacturer, Model, Type) - Waukesha I 7044GSI I 7044GSI-1680BHP-1200RPM - EXPERT MODE

Brake Horse Power: 1680 Maximum Pressure Drop (in) 20 H2O 10 Molecular weight: 28.50 Exhaust Density (lbs/f3) 0.025 CO2 10 emperature Permitted Emissions (g/bhp-hr) < Process Temperature (F) NOx** CO** VOC(NMNE)** 1152 1.0 1.0 0.06 st Type Catalyst Module Details Modules/Layer 3 Layers <		lbs/hr	scfm	scfh	"acfm"	"acfh"	Estimate	d Exhaust Gas Comp	osition
Maintain		10750	2,422	145,332	7,395.1	443,706	N2	79.7	vol
Maiecular weight: 28.50 Exhaet Geneiry (BerRS) moN% propane in fuel gas: 0.025 <5 CO2 10 Process Temperature (F) NOX* COC* VOC(NMNE)* F Process Temperature (F) NOX* COC* VOC(NMNE)* F Process Temperature (F) NOX* COC* VOC(NMNE)* F Thee-way Catalyst Model Shape Model Shape Model Shape Copein Guard Bed - No X8 Y (nch) 15 241 Part Weight (Be) Open area for gas flow (12): 6.71 Calculated Space Velocity: 74.278 Safety Value 2 Open area for gas flow (12): 6.71 Calculated Space Velocity: 74.278 Safety Value 2 Open area for gas flow (12): 6.71 Calculated Space Velocity: 74.278 Safety Value 2 Open area for gas flow (12): 6.71 Calculated Space Velocity: 74.278 Safety Value 2 NOX 13.3 49.26 215.76 2.3762.64 888.70 Opensite Velocity (filmin): 0.020 <	Brake Horse Power:	1680					02	0.3	vol
Indik propane in fuel gas: cd Inspectation Permitted Emissions (p/drp-hr) VOC(NUNE)** Permitted Emissions (p/drp-hr) Process Targe and use (f) 1.0 1.0 0.06 0.06 Intro (f) 1.0 1.0 0.06 0.06 Intro (f) Catalysi Module Details Module Shape Module Shape Catalysi Module Details Three way Catalyst Square Module Shape Module Shape Module Shape Catalysi Module Details Guard Bed - No Square Module Shape Module Shape Catalysi Module Details				Maximum Pr	essure Drop (in)	20	H2O	10	vol
Importation Permitted Emissions (phtp-h1) Vol value VOC(NMNE)** P 1152 1.0 1.0 0.06 1 0 0.06 1 0 0.07 1 0 0.07 1 0 0.07 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Molecular weight:	28.50		Exhaust D	ensity (lbs/ft3)	0.025	CO2	10	vol
Pacess Temperatures (F) NOx** CO** VOC(NMME)** P 1152 1.0 1.0 0.06 1 st type: Catalyst Module Bishape Modules/Layer 3 Layers cpi Three-very Catalyst Module Bishape Modules/Layer 3 Layers cpi Quent Beel - No Sauer X8Y (nch) 15 24 Depin Open area for gas flow (t2): 6.71 Lineer Velocity (timin): 1.10 2 2 Pol thickness (inches): 0.002 Catoutated Space Velocity: 74.278 Safety Value 2 2 10 gela Pressure Drop (in wc): 1.83 OC 11.3 49.28 216.70 2.782.64 888.70 00 gela Pressure Drop (in wc): 1.83 VOC 0.18 0.59 2.60 3.966.98 1.162 NOx 19.3 49.26 216.70 2.782.64 888.70 10 gela Pressure Drop (in wc): 1.83 VOC 0.18 0.59 2.60 3.966.98 1.15				mol% propa	ane in fuel gas:	<5			
Process Temperature (F) NOx* CO0* VOC(NNNE)** P 1152 1.0 1.0 0.06 1 st yre: Catalyst Module Shape ModulesLayer 3 Layers cpi Three-way Catalyst Module Shape ModulesLayer 3 Layers cpi Three-way Catalyst Square X8Y (inch) 15 24 Depin Opena area for gas flow (ft2): 6.71 Lines Y Woler 74,278 Safety Value 2 Velocity 0.002 Cataluted Space Velocity: 74,278 Safety Value 2 Velocity 0.002 Cataluted Space Velocity: 74,278 Safety Value 2 Voc (Minit): 1.02 Cataluted Space Velocity: 74,278 Safety Value 2 00 opsi Pressure Drop (m wc): 1.83 VOC 0.15 0.59 2.60 3.966.98 1.15 00 opsi Pressure Drop (m wc): 1.83 VOC 0.16 0.59 2.60 3.86 1.23 NOx 92.5%	emperature		Permitted Emissior	is (g/bhp-hr)					
112 1.0 1.0 0.06 If yee Catalyst Module Shape Modules Shape Accession Capai Three-way Catalyst Square Square X3Y (inch) 15 24 Depth Open area for gas flow (h2): 6.71 X3Y (inch) 15 24 Depth Poin area for gas flow (h2): 6.71 Linear Velocity (fmin): 0.002 Safety Value 2 No 0.002 Intel Follutants ghtp-hr Ibhr tone/year ppmv ppmvd%O2* 00 cpsi Pressure Drop (in wc): 1.83 VOC 0.16 0.59 2.80 35.04 11.15 00 cpsi Pressure Drop (in wc): 1.83 VOC 0.16 0.59 2.80 35.04 11.15 00 cpsi Pressure Drop (in wc): 1.83 VOC 0.16 0.59 2.80 35.04 11.15 142CO 0.05 0.19 0.81 18.10 5.12 NOx 22.5% NOx 1.10 3.70 16.22 20.937					CO**		VOC(NMNE)**		H2C0
Module Shape Modules Layer 3 Layers Guard Bed - No Square cp3 cp3 cp3 Open area for gas flow (H2): 6.71 Start (H2): 6.71 Start (H2): Start (H2): 74,278 Start (H2): The error (H2): Start (H2):	1152		1.0		1.0				.01
Three-way Catalyst Modules Shape Modules Layer 3 Layers opsilon Guard Bed - No Square Star (inch) 15 24 Dopsh part Number: Dopsh part Number: Dopsh part Number: 10 Dopsh part Number: 10 Dopsh part Number: ERT-152-20 Part Number: Trace-way Catalyst Part Number: 20 Vetocit Foil thickness (inches): 0.002 Calculated Space Velocity: 74,278 Safety Value 2 Prog Intel Part Intel Number: Safety Value 2 2 2 NOX 13.3 49.20 215.76 2,792.64 888.70 Or part Intel Number: NOX 13.3 49.20 215.76 2,792.64 888.70 Or part Intel Number: VOC 13.3 49.25 215.76 2,792.64 888.70 Or part Intel Number: VOC 0.66 10.91 0.81 16.10 5.12 NOX 92.5% NOX <10.3	st Type		Catalyst Module De	etails					
Guard Bed - No X&Y (inch) Part Number: 15 24 ERT-1524-2 Bit Weight (bs) Total Weight (bs) Total Weight (bs) Total Weight (bs) Total Weight (bs) Total Weight (bs) Velocity Open area for gas flow (ft/2): 6.71 Linear Velocity (ft/min): Calculated Space Velocity: 74.278 Safety Value 2 Point Methods (ft/min): 0.002 Point Methods (ft/min): 0.002 Point Methods (ft/min): 2 re Orop Itel Pollutants gbhp-hr Ibhr tons/year ppmv ppmvd%O2* NOx 13.3 49.26 215.76 2.792.64 888.70 00 cpsi Pressure Drop (in wo): 1.83 VOC 0.16 0.59 35.06 1.262.42 NOx 10.5 0.05 0.19 0.81 16.10 5.12 Corversions Required Output Pollutants gbhp-hr Ibhr tons/year ppmv ppmvd%O2* NOx 92.5% VOC <0.6 0.22 0.98 13.14 4.18 VOC(MMNE) 62.5% VOC <0.06 0.22 0.98 10.978 0.07			-			Modules/Layer	3	Layers	1
Velocity Open and Velocity (furnin): Foil thickness (inches): 6.71 1.102 Calculated Space Velocity: 74.278 Safety Value 2 re Orop Intel Pollutants 2	Three-way Catalyst		Squ	are				cpsi	300
Nox 92.5% Nox 1.0 2.0 Nox 92.5% Nox 1.0 3.70 16.22 209.7 66.82 109.78 Nox 91.3% CO 1.0 3.70 16.22 209.7 66.82 109.78 Nox 92.5% Nox 1.0 3.70 16.22 209.97 66.82 109.78 Nox 92.5% Nox 1.0 3.70 16.22 209.97 66.82 109.78 109			Guard Bed - No		X&Y (inch)	15	24	Depth	3.5
Colocity Open area for gas flow (ft2): 6.7.1 Linear Velocity (ft/min): Calculated Space Velocity: 74.278 Safety Value 2 rob Top Inlet Pollutants gbhp-hr Ib/hr tonsi/year ppmv///ye02* 68.70 rob Top Inlet Pollutants gbhp-hr Ib/hr tonsi/year ppmv///ye02* 88.70 rob cpsi Pressure Drop (in wc): 1.83 VOC 0.05 0.15 42.59 186.56 3.966.98 1.262.42 00 cpsi Pressure Drop (in wc): 1.83 VOC 0.05 0.19 0.81 16.10 5.12 Conversions Required Output Pollutants gbhp-hr Ib/hr tonsi/year ppmv ppmv///ye02* NOx 92.5% NOx <1.0					Part Number:		ERT-1524-2	Part Weight (lbs)	43.
Open area for gas flow (ft2): 6.71 Calculated Space Velocity: 74,278 Safety Value 2 Foil thickness (inches): 0.002 0.002 11.5 10.727.8 Safety Value 2 re Drop Intel Pollutants 10.002 10.002 10.002 0.002 0.002 re Drop Intel Pollutants 10.002 11.5 42.59 186.56 3.966.98 1,262.42 10.0psi Pressure Drop (n wc): 18.30 0.002 0.05 0.19 0.81 16.10 5.12 Coversions Required Output Pollutants gb/p-hr Ib/hr 10.005 2.00 35.04 11.15 NOx 92.5% NOx 0.01 3.70 16.22 209.97 66.82 NOx 92.5% NOx 0.01 3.70 16.22 209.97 66.82 VOC(NINIR) 62.5% VOC <0.06								Total Weight (lbs)	130
Linear Velocity (ft/min): 1.102 Calculated Space Velocity: 74,278 Safety Value 2 re Drop Intel Polutants g/bhp-hr lb/hr tons/year ppmv ppmvd%O2* NOx 13.3 49.25 215.76 2,792.64 888.70 D0 cpsi Pressure Drop (in wc): 1.83 VOC 0.16 0.59 2.60 35.04 11.15 D0 cpsi Pressure Drop (in wc): 1.83 VOC 0.16 0.59 2.60 35.04 11.15 CO 0.05 0.19 0.81 16.10 5.12 5.12 Conversions Required Output Pollutants g/bhp-hr lb/hr tons/year ppmv ppmvd%O2* NOx 92.5% NOc <0.06	Velocity								
Foil thickness (inches): 0.002 re Drop Inlet Pollutants 00 cpci NOx 13.3 49.26 215.76 2,792.64 888.70 00 cpci Pressure Drop (in wc): 1.83 0/0 0.15 42.59 186.56 3.966.98 1262.42 00 cpci Pressure Drop (in wc): 1.83 0/0 0.05 0.19 0.81 16.10 5.12 Conversions Required Output Pollutants g/b/p-hr lb/hr fons/year ppmv ppmv%/02* NOx 92.5% NOx <1.0	Open area for gas flow (ft2):	6.71							
re Drop Inlet Pollutants g/bhp-hr Ib/nr tons/year ppmv dp002* NOx 13.3 49.26 215.76 2,792.64 888.70 D0 opsi Pressure Drop (in wc): 1.83 VOC 0.15 42.59 186.56 3,966.98 1,262.42 D0 opsi Pressure Drop (in wc): 1.83 VOC 0.05 0.19 0.81 16.10 5.12 Glybhp-hr Ib/nr tons/year ppmvd%O2* NOx 92.5% NOx <1.0	Linear Velocity (ft/min):	1,102	Calculated Sp	ace Velocity:	74,278		Safety Value	2	
g/bp-hr lb/hr tons/year ppm/ ppm/d%O2* NOx 13.3 49.26 215.76 2.792.64 688.70 O0 opsi Pressure Drop (in wc): 1.83 0.00 0.05 0.19 2.60 35.04 11.15 D0 opsi Pressure Drop (in wc): 1.83 0.00 0.05 0.19 2.60 35.04 11.15 CO 0.05 0.19 0.81 16.10 5.12 Conversions Required Output Pollutants ppm/vd%O2* 0.05 0.19 0.81 16.10 5.12 NOx 92.5% NOx <1.0	Foil thickness (inches):	0.002							
N0x 13.3 49.26 215.76 2,792.64 888.70 00 cpsi Pressure Drop (in wc): 1.83 VOC 0.16 0.59 2.60 35.04 11.15 H2CO 0.05 0.19 0.81 16.10 5.12 Conversions Required Output Pollutants yor yor <thyor< th=""> <thyor< th=""> yor</thyor<></thyor<>	re Drop		Inlet Pollutants						
N0 cpsi Pressure Drop (in wc): 1.83 CO VOC H2CO 11.5 0.05 42.59 186.56 3.966.98 1.262.42 00 cpsi Pressure Drop (in wc): 1.83 VOC H2CO 0.05 0.19 2.60 35.04 11.15 Conversions Required Output Pollutants v v v v v ppmv d%O2* NOx 92.5% NOx <1.0				g/bhp-hr	lb/hr	tons/year	ppmv	ppmvd%O2*	
N0 cpsi Pressure Drop (in wc): 1.83 VOC H2CO 0.16 0.05 0.59 2.60 35.04 11.15 Conversions Required Output Pollutants 0.81 16.10 5.12 NOx 92.5% NOx <1.0 3.70 16.22 209.97 66.82 CO 91.3% CO <1.0			NOx	13.3	49.26	215.76	2,792.64	888.70	
H2C0 0.05 0.19 0.81 16.10 5.12 Conversions Required Output Pollutants g/b/p-hr lb/hr tons/year ppmv ppmv </td <td></td> <td></td> <td>со</td> <td>11.5</td> <td>42.59</td> <td>186.56</td> <td>3,966.98</td> <td>1,262.42</td> <td></td>			со	11.5	42.59	186.56	3,966.98	1,262.42	
Conversions Required Output Pollutants NOx 92.5% NOx <1.0	0 cpsi Pressure Drop	o (in wc): 1.83	VOC	0.16	0.59	2.60	35.04	11.15	
NOx 92.5% NOx <1.0 3.70 16.22 209.97 66.82 CO 91.3% CO <1.0			H2CO	0.05	0.19	0.81	16.10	5.12	
NOx 92.5% NOx <1.0 3.70 16.22 209.97 66.82 CO 91.3% CO <1.0	Conversions		Required Output P	ollutants					
CO 91.3% CO <1.0 3.70 16.22 344.95 109.78 VOC(NMNE) 62.5% VOC <0.06				g/bhp-hr					
VOC(NMNE) 62.5% VOC <0.06 0.22 0.98 13.14 4.18 H2CO 76.0% H2CO <0.05									
H2CO 76.0% H2CO <.012 0.05 0.19 3.86 1.23 rsions Catalyst Design Output Pollutants with Catalyst Sizing forsive and the second se									
rsions Catalyst Design Output Pollutants with Catalyst Sizing tons/year ppmv ppmvd%O2* NOx 92.5% NOx 1.0 3.70 16.22 209.97 66.82 CO 91.3% CO 1.0 3.70 16.22 344.95 109.78 VOC(NMNE) 62.5% VOC 0.06 0.22 0.98 13.14 4.18 H2CO 76.0% H2CO .012 0.05 0.19 3.86 1.23									
g/bhp-hr lb/hr tons/year ppmv ppmvd%O2* NOx 92.5% NOx 1.0 3.70 16.22 209.97 66.82 CO 91.3% CO 1.0 3.70 16.22 344.95 109.78 VOC(NMNE) 62.5% VOC 0.06 0.22 0.98 13.14 4.18 H2CO 76.0% H2CO .012 0.05 0.19 3.86 1.23	H2CO	76.0%	H2CO	<.012	0.05	0.19	3.86	1.23	
NOx 92.5% NOx 1.0 3.70 16.22 209.97 66.82 CO 91.3% CO 1.0 3.70 16.22 344.95 109.78 VOC(NMNE) 62.5% VOC 0.06 0.22 0.98 13.14 4.18 H2CO 76.0% H2CO .012 0.05 0.19 3.86 1.23	sions Catalyst Design		Output Pollutants w	vith Catalyst Sizing					
CO 91.3% CO 1.0 3.70 16.22 344.95 109.78 VOC(NMNE) 62.5% VOC 0.06 0.22 0.98 13.14 4.18 H2CO 76.0% H2CO 0.05 0.19 3.86 1.23									
VOC(NMNE) 62.5% VOC 0.06 0.22 0.98 13.14 4.18 H2CO 76.0% H2CO .012 0.05 0.19 3.86 1.23									
H2CO 76.0% H2CO .012 0.05 0.19 3.86 1.23									
Notes:									
	H2CO	76.0%	H2CO	.012	0.05	0.19	3.86	1.23	
Customer: Crestwood Midstream Project: L7044GSI		Notes:							
Customer: Crestwood Midstream Project: L7044GSI									
Customer: Crestwood Midstream Project: L7044GSI									
Onlas Barras Mina									
Sales Person: Bryan King Date: 11/17/20 Contact: Moe Wolfe Housing: Element: ERT-1524-2 Description: Element, Catalyst, 3-Way, 15 x 24	Sales Person:	Bryan King							

* Calculated ppm at 15% Oxygen. Estimated with O2 value provided in "Estimated Exhaust Gas Composition". For accurate value insert actual engine O2. ** Insert required conversion rates.



ICE Catalyst Sizing Program

ENGINE INPUT (Manufacturer, Model, Type) - Caterpillar G3606 1875 BHP @ 1000 RPM Caterpillar G3606 - EXPERT MODE

ass Flow Rate	lbs/hr	scfm	scfh	"acfm"	"acfh"	Estimate	ed Exhaust Gas Com	position
	22100	4,980	298,776	12,213.2	732,792	N2	74	vol
Brake Horse Power:	1875					O2	10	vol
			Maximum Pro	essure Drop (in)	0	H2O	10	vol
Molecular weight:	28.50		Exhaust De	ensity (lbs/ft3)	0.031	CO2	6	vol
				ane in fuel gas:	<5			
mperature		Permitted Emissior	ns (g/bhp-hr)					
rocess Temperature (F)		NOx**		CO**		VOC(NMNE)**	-	H2C
835		0.5		0.22		0.145		0.0
t Туре		Catalyst Module De	etails					
		Module	Shape		Modules/Layer	2	Layers	1
CO/DOC Catalyst		Squ	lare				cpsi	30
		Guard Bed - No		X&Y (inch)	15	36	Depth	3.
				Part Number:		ERH-1536-2	• • • •	63
							Total Weight (lbs)	127
/elocity	0.51							
Open area for gas flow (ft2):	6.81			450 504		O-f-h-M h	0	
Linear Velocity (ft/min):	1,795	Calculated Sp	bace Velocity:	150,521		Safety Value	2	
Foil thickness (inches):	0.002							
e Drop		Inlet Pollutants						
			g/bhp-hr	lb/hr	tons/year	ppmv	ppmvd%O2*	
		NOx	0.50	2.07	9.05	57.00	34.28	
		CO	2.20	9.09	39.83	412.00	247.79	
0 cpsi Pressure Drop	o (in wc): 2.98	VOC	0.29	1.20	5.25	34.48	20.74	
		H2CO	0.20	0.83	3.62	34.96	21.03	
Conversions		Required Output P	ollutants					
			g/bhp-hr	lb/hr	tons/year	ppmv	ppmvd%O2*	
NOx	0.0%	NOx	<0.5	2.07	9.05	57.00	34.28	
CO	90.0%	CO	<0.22	0.91	3.98	41.20	24.78	
VOC(NMNE)	50.0%	VOC	<0.145	0.60	2.63	17.24	10.37	
H2CO	85.0%	H2CO	<0.03	0.12	0.54	5.24	3.15	
sions Catalyst Design		Output Pollutants v	vith Catalyst Sizing]				
			g/bhp-hr	lb/hr	tons/year	ppmv	ppmvd%O2*	
NOx	0.0%	NOx	0.5	2.07	9.05	57.00	34.28	
CO	90.0%	CO	0.22	0.91	3.98	41.20	24.78	
VOC(NMNE)	50.0%	VOC	0.145	0.60	2.63	17.24	10.37	
H2CO	85.0%	H2CO	0.03	0.12	0.54	5.24	3.15	
	Notes:							
_	•							
	Crestwood Midstrea				G3606A4			
Sales Person:	KW	Date:	1/27/202		Moe Wolfe	O 11 <i>H</i> =		
Housing:		Element	ERH-1536-2	Llocorintion:		Oxidation, 15 x 36		

* Calculated ppm at 15% Oxygen. Estimated with O2 value provided in "Estimated Exhaust Gas Composition". For accurate value insert actual engine O2. ** Insert required conversion rates.

Pollutant	Emission Factor (lb/MMBtu) ^b (fuel input)	Emission Factor Rating
Criteria Pollutants and Greenhouse	e Gases	
NO _x ^c 90 - 105% Load	4.08 E+00	В
$NO_x^{c} < 90\%$ Load	8.47 E-01	В
CO ^c 90 - 105% Load	3.17 E-01	С
CO ^c <90% Load	5.57 E-01	В
CO ₂ ^d	1.10 E+02	А
SO ₂ ^e	5.88 E-04	А
TOC ^f	1.47 E+00	А
Methane ^g	1.25 E+00	С
VOC ^h	1.18 E-01	С
PM10 (filterable) ⁱ	7.71 E-05	D
PM2.5 (filterable) ⁱ	7.71 E-05	D
PM Condensable ^j	9.91 E-03	D
Trace Organic Compounds		
1,1,2,2-Tetrachloroethane ^k	<4.00 E-05	Е
1,1,2-Trichloroethane ^k	<3.18 E-05	Е
1,1-Dichloroethane	<2.36 E-05	Е
1,2,3-Trimethylbenzene	2.30 E-05	D
1,2,4-Trimethylbenzene	1.43 E-05	С
1,2-Dichloroethane	<2.36 E-05	E
1,2-Dichloropropane	<2.69 E-05	E
1,3,5-Trimethylbenzene	3.38 E-05	D
1,3-Butadiene ^k	2.67E-04	D
1,3-Dichloropropene ^k	<2.64 E-05	Е
2-Methylnaphthalene ^k	3.32 E-05	С
2,2,4-Trimethylpentane ^k	2.50 E-04	С
Acenaphthene ^k	1.25 E-06	С

Table 3.2-2. UNCONTROLLED EMISSION FACTORS FOR 4-STROKE LEAN-BURN ENGINESa(SCC 2-02-002-54)

Pollutant	Emission Factor (lb/MMBtu) ^b (fuel input)	Emission Factor Rating
Acenaphthylene ^k	5.53 E-06	С
Acetaldehyde ^{k,1}	8.36 E-03	А
Acrolein ^{k,1}	5.14 E-03	А
Benzene ^k	4.40 E-04	А
Benzo(b)fluoranthene ^k	1.66 E-07	D
Benzo(e)pyrene ^k	4.15 E-07	D
Benzo(g,h,i)perylene ^k	4.14 E-07	D
Biphenyl ^k	2.12 E-04	D
Butane	5.41 E-04	D
Butyr/Isobutyraldehyde	1.01 E-04	С
Carbon Tetrachloride ^k	<3.67 E-05	Е
Chlorobenzene ^k	<3.04 E-05	Е
Chloroethane	1.87 E-06	D
Chloroform ^k	<2.85 E-05	Е
Chrysene ^k	6.93 E-07	С
Cyclopentane	2.27 E-04	С
Ethane	1.05 E-01	С
Ethylbenzene ^k	3.97 E-05	В
Ethylene Dibromide ^k	<4.43 E-05	Е
Fluoranthene ^k	1.11 E-06	С
Fluorene ^k	5.67 E-06	С
Formaldehyde ^{k,1}	5.28 E-02	А
Methanol ^k	2.50 E-03	В
Methylcyclohexane	1.23 E-03	С
Methylene Chloride ^k	2.00 E-05	С
n-Hexane ^k	1.11 E-03	С
n-Nonane	1.10 E-04	С

Table 3.2-2. UNCONTROLLED EMISSION FACTORS FOR 4-STROKE LEAN-BURN ENGINES (Continued)

Pollutant	Emission Factor (lb/MMBtu) ^b (fuel input)	Emission Factor Rating
n-Octane	3.51 E-04	С
n-Pentane	2.60 E-03	С
Naphthalene ^k	7.44 E-05	С
PAH ^k	2.69 E-05	D
Phenanthrene ^k	1.04 E-05	D
Phenol ^k	2.40 E-05	D
Propane	4.19 E-02	С
Pyrene ^k	1.36 E-06	С
Styrene ^k	<2.36 E-05	Е
Tetrachloroethane ^k	2.48 E-06	D
Toluene ^k	4.08 E-04	В
Vinyl Chloride ^k	1.49 E-05	С
Xylene ^k	1.84 E-04	В

Table 3.2-2. UNCONTROLLED EMISSION FACTORS FOR 4-STROKE LEAN-BURN **ENGINES** (Continued)

 \overline{a} Reference 7. Factors represent uncontrolled levels. For NO_x, CO, and PM10, "uncontrolled" means no combustion or add-on controls; however, the factor may include turbocharged units. For all other pollutants, "uncontrolled" means no oxidation control; the data set may include units with control techniques used for NOx control, such as PCC and SCR for lean burn engines, and PSC for rich burn engines. Factors are based on large population of engines. Factors are for engines at all loads, except as indicated. SCC = Source Classification Code. TOC = Total Organic Compounds. PM-10 = Particulate Matter ≤ 10 microns (μ m) aerodynamic diameter. A "<" sign in front of a factor means that the corresponding emission factor is based on one-half of the method detection limit. Emission factors were calculated in units of (lb/MMBtu) based on procedures in EPA Method 19. To convert from (lb/MMBtu) to (lb/ 10^6 scf), multiply by the heat content of the fuel. If the heat content is not available, use 1020 Btu/scf. To convert from

(lb/MMBtu) to (lb/hp-hr) use the following equation:

lb/hp-hr = (lb/MMBtu) (heat input, MMBtu/hr) (1/operating HP, 1/hp)

^c Emission tests with unreported load conditions were not included in the data set.

^d Based on 99.5% conversion of the fuel carbon to CO_2 . CO_2 [lb/MMBtu] = (3.67)(%CON)(C)(D)(1/h), where %CON = percent conversion of fuel carbon to CO_2 ,

C = carbon content of fuel by weight (0.75), D = density of fuel, 4.1 E+04 $lb/10^6$ scf, and

h = heating value of natural gas (assume 1020 Btu/scf at 60°F).

- ^e Based on 100% conversion of fuel sulfur to SO_2 . Assumes sulfur content in natural gas of $2,000 \text{ gr}/10^6 \text{scf.}$
- Emission factor for TOC is based on measured emission levels from 22 source tests.
- ^g Emission factor for methane is determined by subtracting the VOC and ethane emission factors from the TOC emission factor. Measured emission factor for methane compares well with the calculated emission factor, 1.31 lb/MMBtu vs. 1.25 lb/MMBtu, respectively.
- $^{\rm h}$ VOC emission factor is based on the sum of the emission factors for all speciated organic compounds less ethane and methane.
- Considered $\leq 1 \ \mu m$ in aerodynamic diameter. Therefore, for filterable PM emissions, PM10(filterable) = PM2.5(filterable).
- ^j PM Condensable = PM Condensable Inorganic + PM-Condensable Organic
- Hazardous Air Pollutant as defined by Section 112(b) of the Clean Air Act.
- For lean burn engines, aldehyde emissions quantification using CARB 430 may reflect interference with the sampling compounds due to the nitrogen concentration in the stack. The presented emission factor is based on FTIR measurements. Emissions data based on CARB 430 are available in the background report.

Pollutant	Emission Factor (lb/MMBtu) ^b (fuel input)	Emission Factor Rating
Chlorobenzene ¹	<1.29 E-05	Е
Chloroform ¹	<1.37 E-05	Е
Ethane ⁿ	7.04 E-02	С
Ethylbenzene ¹	<2.48 E-05	Е
Ethylene Dibromide ¹	<2.13 E-05	Е
Formaldehyde ^{l,m}	2.05 E-02	А
Methanol ¹	3.06 E-03	D
Methylene Chloride ¹	4.12 E-05	С
Naphthalene ^l	<9.71 E-05	Е
PAH ¹	1.41 E-04	D
Styrene ^l	<1.19 E-05	Е
Toluene ^l	5.58 E-04	А
Vinyl Chloride ¹	<7.18 E-06	Е
Xylene ^l	1.95 E-04	А

Table 3.2-3. UNCONTROLLED EMISSION FACTORS FOR 4-STROKE RICH-BURN ENGINES (Concluded)

^a Reference 7. Factors represent uncontrolled levels. For NO_x, CO, and PM-10, "uncontrolled" means no combustion or add-on controls; however, the factor may include turbocharged units. For all other pollutants, "uncontrolled" means no oxidation control; the data set may include units with control techniques used for NOx control, such as PCC and SCR for lean burn engines, and PSC for rich burn engines. Factors are based on large population of engines. Factors are for engines at all loads, except as indicated. SCC = Source Classification Code. TOC = Total Organic Compounds. PM10 = Particulate Matter \leq 10 microns (μ m) aerodynamic diameter. A "<" sign in front of a factor means that the corresponding emission factor is based on one-half of the method detection limit.

^b Emission factors were calculated in units of (lb/MMBtu) based on procedures in EPA Method 19. To convert from (lb/MMBtu) to (lb/ 10^6 scf), multiply by the heat content of the fuel. If the heat content is not available, use 1020 Btu/scf. To convert from (lb/MMBtu) to (lb/hp-hr) use the following equation:

lb/hp-hr = lb/MMBtu, heat input, MMBtu/hr, l/operating HP, 1/hp

^c Emission tests with unreported load conditions were not included in the data set. ^d Based on 99.5% conversion of the fuel carbon to CO_2 . CO_2 [lb/MMBtu] =

(3.67)(%CON)(C)(D)(1/h), where %CON = percent conversion of fuel carbon to CO₂,

Table 3.2-3. UNCONTROLLED EMISSION FACTORS FOR 4-STROKE RICH-BURN ENGINES^a (SCC 2-02-002-53)

Pollutant	Emission Factor (lb/MMBtu) ^b (fuel input)	Emission Factor Rating
Criteria Pollutants and Greenhous	se Gases	
NO _x ^c 90 - 105% Load	2.21 E+00	А
$NO_x^{c} < 90\%$ Load	2.27 E+00	С
CO ^c 90 - 105% Load	3.72 E+00	А
CO ^c <90% Load	3.51 E+00	С
CO ₂ ^d	1.10 E+02	А
SO ₂ ^e	5.88 E-04	А
TOC ^f	3.58 E-01	С
Methane ^g	2.30 E-01	С
VOC ^h	2.96 E-02	С
PM10 (filterable) ^{i,j}	9.50 E-03	Е
PM2.5 (filterable) ^j	9.50 E-03	Е
PM Condensable ^k	9.91 E-03	Е
Trace Organic Compounds		
1,1,2,2-Tetrachloroethane ¹	2.53 E-05	С
1,1,2-Trichloroethane ¹	<1.53 E-05	Е
1,1-Dichloroethane	<1.13 E-05	Е
1,2-Dichloroethane	<1.13 E-05	Е
1,2-Dichloropropane	<1.30 E-05	Е
1,3-Butadiene ¹	6.63 E-04	D
1,3-Dichloropropene ¹	<1.27 E-05	Е
Acetaldehyde ^{1,m}	2.79 E-03	С
Acrolein ^{l,m}	2.63 E-03	С
Benzene ^l	1.58 E-03	В
Butyr/isobutyraldehyde	4.86 E-05	D
Carbon Tetrachloride ¹	<1.77 E-05	Е

C = carbon content of fuel by weight (0.75), D = density of fuel, 4.1 E+04 $lb/10^6$ scf, and h = heating value of natural gas (assume 1020 Btu/scf at 60°F).

- ^e Based on 100% conversion of fuel sulfur to SO₂. Assumes sulfur content in natural gas of 2,000 $\text{gr}/10^6 \text{scf.}$
- ^f Emission factor for TOC is based on measured emission levels from 6 source tests.
- ^g Emission factor for methane is determined by subtracting the VOC and ethane emission factors from the TOC emission factor.
- ^h VOC emission factor is based on the sum of the emission factors for all speciated organic compounds. Methane and ethane emissions were not measured for this engine category.
- ⁱ No data were available for uncontrolled engines. PM10 emissions are for engines . equipped with a PCC.
- ^j Considered $\leq 1 \ \mu m$ in aerodynamic diameter. Therefore, for filterable PM emissions, PM10(filterable) = PM2.5(filterable).
- ^k No data were available for condensable emissions. The presented emission factor reflects emissions from 4SLB engines.
- ¹ Hazardous Air Pollutant as defined by Section 112(b) of the Clean Air Act.
- ^m For rich-burn engines, no interference is suspected in quantifying aldehyde emissions. The presented emission factors are based on FTIR and CARB 430 emissions data measurements.
- $^{\rm n}\,$ Ethane emission factor is determined by subtracting the VOC emission factor from the NMHC emission factor.

- 1. *Engines, Turbines, And Compressors Directory*, American Gas Association, Catalog #XF0488.
- 2. Standards Support And Environmental Impact Statement, Volume I: Stationary Internal Combustion Engines, EPA-450/2-78-125a, U. S. Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, July 1979.
- 3. *Alternative Control Techniques Document NO_x Emissions From Stationary Reciprocating Engines*, EPA-453/R-93-032, July 1993.
- 4. *Handbook Control Technologies For Hazardous Air Pollutants*, EPA-625/6-91-014, June 1991.
- 5. *Limiting Net Greenhouse Gas Emissions In The United States, Volume II: Energy Responses,* Report for the Office of Environmental Analysis, Office of Policy, Planning and Analysis, Department of Energy (DOE), DOE/PE-0101 Volume II, September 1991.
- 6. C. Castaldini, *NO_x Reduction Technologies For Natural Gas Industry Prime Movers*, GRI-90/0215, Gas Research Institute, Chicago, IL, August 1990.
- Emission Factor Documentation for AP-42 Section 3.2, Natural Gas-Fired Reciprocating Engines, EPA Contract No. 68-D2-0160, Alpha-Gamma Technologies, Inc., Raleigh, North Carolina, July 2000.



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Federal Environment and Safety Codified Regulations TITLE 40—Protection of Environment PART 98—MANDATORY GREENHOUSE GAS REPORTING SUBPART A—General Provision

Table A-1 to Subpart A of Part 98 — Global Warming Potentials

[100-Year Time Horizon]

Name	CAS No.	Chemical formula	Global warming potential (100 yr.)
(Chemical-Specific GV	VPs	
Carbon dioxide	124-38-9	CO ₂	1
Methane	74-82-8	CH ₄	^a 25
Nitrous oxide	10024-97-2	N ₂ O	^a 298
	Fully Fluorinated GH	Gs	
Sulfur hexafluoride	2551-62-4	SF ₆	^a 22,800
Trifluoromethyl sulphur pentafluoride	373-80-8	SF5CF3	17,700
Nitrogen trifluoride	7783-54-2	NF ₃	17,200
PFC-14 (Perfluoromethane)	75-73-0	CF ₄	^a 7,390
PFC-116 (Perfluoroethane)	76-16-4	C ₂ F ₆	^a 12,200
PFC-218 (Perfluoropropane)	76-19-7	C ₃ F ₈	^a 8,830
Perfluorocyclopropane	931-91-9	C-C ₃ F ₆	17,340
PFC-3-1-10 (Perfluorobutane)	355-25-9	C ₄ F ₁₀	^a 8,860
PFC-318 (Perfluorocyclobutane)	115-25-3	C-C ₄ F ₈	^a 10,300
PFC-4-1-12 (Perfluoropentane)	678-26-2	C ₅ F ₁₂	^a 9,160
PFC-5-1-14 (Perfluorohexane, FC-72)	355-42-0	C ₆ F ₁₄	^a 9,300
PFC-6-1-12	335-57-9	C ₇ F ₁₆ ; CF ₃ (CF ₂) ₅ CF ₃	^b 7,820
PFC-7-1-18	307-34-6	C ₈ F ₁₈ ; CF ₃ (CF ₂) ₆ CF ₃	^b 7,620
PFC-9-1-18	306-94-5	C ₁₀ F ₁₈	7,500
PFPMIE (HT-70)	NA	CF ₃ OCF(CF ₃)CF ₂ OCF ₂ OCF ₃	10,300
Perfluorodecalin (cis)	60433-11-6	Z-C ₁₀ F ₁₈	^b 7,236
Perfluorodecalin (trans)	60433-12-7	E-C ₁₀ F ₁₈	^b 6,288
Saturated Hydrofluorocarbons (H	IFCs) With Two or Fe	wer Carbon-Hydrogen Bonds	5
HFC-23	75-46-7	CHF ₃	^a 14,800
HFC-32	75-10-5	CH ₂ F ₂	^a 675
HFC-125	354-33-6	C ₂ HF ₅	^a 3,500
HFC-134	359-35-3	C ₂ H ₂ F ₄	^a 1,100
HFC-134a	811-97-2	CH ₂ FCF ₃	^a 1,430
HFC-227ca	2252-84-8	CF ₃ CF ₂ CHF ₂	^b 2640

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Federal Environment and Safety Codified Regulations TITLE 40—Protection of Environment PART 98—MANDATORY GREENHOUSE GAS REPORTING SUBPART C—General Stationary Fuel Combustion Sources

Table C-1 to Subpart C of Part 98 —Default CO for Various Types of Fuel

2 Emission Factors and High Heat Values

Fuel type	Default high heat value	Default CO ₂ emission factor
Coal and coke	mmBtu/short ton	kg CO ₂ /mmBtu
Anthracite	25.09	103.69
Bituminous	24.93	93.28
Subbituminous	17.25	97.17
Lignite	14.21	97.72
Coal Coke	24.80	113.67
Mixed (Commercial sector)	21.39	94.27
Mixed (Industrial coking)	26.28	93.90
Mixed (Industrial sector)	22.35	94.67
Mixed (Electric Power sector)	19.73	95.52
Natural gas	mmBtu/scf	kg CO ₂ /mmBtu
(Weighted U.S. Average)	1.026 x 10 ⁻³	53.06
Petroleum products—liquid	mmBtu/gallon	kg CO ₂ /mmBtu
Distillate Fuel Oil No. 1	0.139	73.25
Distillate Fuel Oil No. 2	0.138	73.96
Distillate Fuel Oil No. 4	0.146	75.04
Residual Fuel Oil No. 5	0.140	72.93
Residual Fuel Oil No. 6	0.150	75.10
Used Oil	0.138	74.00
Kerosene	0.135	75.20
Liquefied petroleum gases (LPG) 1	0.092	61.71
Propane ¹	0.091	62.87
Propylene ²	0.091	67.77
Ethane ¹	0.068	59.60
Ethanol	0.084	68.44
Ethylene ²	0.058	65.96
Isobutane ¹	0.099	64.94
Isobutylene ¹	0.103	68.86
Butane ¹	0.103	64.77
Butylene ¹	0.105	68.72
Naphtha (<401 deg F)	0.125	68.02
Natural Gasoline	0.110	66.88
Other Oil (>401 deg F)	0.139	76.22

http://esweb.bna.com/eslw/display/batch_print_display.adp

	-	
Pentanes Plus	0.110	70.02
Petrochemical Feedstocks	0.125	71.02
Special Naphtha	0.125	72.34
Unfinished Oils	0.139	74.54
Heavy Gas Oils	0.148	74.92
Lubricants	0.144	74.27
Motor Gasoline	0.125	70.22
Aviation Gasoline	0.120	69.25
Kerosene-Type Jet Fuel	0.135	72.22
Asphalt and Road Oil	0.158	75.36
Crude Oil	0.138	74.54
Petroleum products-solid	mmBtu/short ton	kg CO ₂ /mmBtu
Petroleum Coke	30.00	102.41
Petroleum products—gaseous	mmBtu/scf	kg CO ₂ /mmBtu
Propane Gas	2.516 × 10 ⁻³	61.46
Other fuels—solid	mmBtu/short ton	kg CO ₂ /mmBtu
Municipal Solid Waste	9.95 ³	90.7
Tires	28.00	85.97
Plastics	38.00	75.00
Other fuels—gaseous	mmBtu/scf	kg CO ₂ /mmBtu
Blast Furnace Gas	0.092×10^{-3}	274.32
Coke Oven Gas	0.599 × 10 ⁻³	46.85
Fuel Gas ⁴	1.388 × 10 ⁻³	59.00
Biomass fuels—solid	mmBtu/short ton	kg CO ₂ /mmBtu
Wood and Wood Residuals (dry basis) ⁵	17.48	93.80
Agricultural Byproducts	8.25	118.17
Peat	8.00	111.84
Solid Byproducts	10.39	105.51
Biomass fuels—gaseous	mmBtu/scf	kg CO ₂ /mmBtu
Landfill Gas	0.485×10^{-3}	52.07
Other Biomass Gases	0.655 x 10 ⁻³	52.07
Biomass Fuels—Liquid	mmBtu/gallon	kg CO ₂ /mmBtu
Ethanol	0.084	68.44
Biodiesel (100%)	0.128	73.84
Rendered Animal Fat	0.125	71.06
Vegetable Oil	0.120	81.55

¹ The HHV for components of LPG determined at 60 °F and saturation pressure with the exception of ethylene.

 2 Ethylene HHV determined at 41 °F (5 °C) and saturation pressure.

 3 Use of this default HHV is allowed only for: (a) Units that combust MSW, do not generate steam, and are allowed to use Tier 1; (b) units that derive no more than 10 percent of their annual heat input from MSW and/or tires; and (c) small batch incinerators that combust no more than 1,000 tons of MSW per year.

⁴ Reporters subject to subpart X of this part that are complying with § 98.243(d) or subpart Y of this part may only use the default HHV and the default CO_2 emission factor for fuel gas combustion under the conditions prescribed in § 98.243(d)(2)(i) and (d)(2)(ii) and § 98.252(a)(1) and (a)(2), respectively. Otherwise, reporters subject to subpart X or subpart Y shall use either Tier 3 (Equation C-5) or Tier 4.

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⁵ Use the following formula to calculate a wet basis HHV for use in Equation C-1: $HHV_w = ((100 - M)/100)*HHV_d$ where $HHV_w =$ wet basis HHV, M = moisture content (percent) and $HHV_d =$ dry basis HHV from Table C-1.

[78 FR page 71950, Nov. 29, 2013; 81 FR page 89252, Dec. 9, 2016; corrected at 82 FR 41343, Aug. 31, 2017]

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Federal Environment and Safety Codified Regulations TITLE 40—Protection of Environment PART 98—MANDATORY GREENHOUSE GAS REPORTING SUBPART C—General Stationary Fuel Combustion Sources

Table C-2 to Subpart C of Part 98 —Default CH Types of Fuel

₄ and N₂O Emission Factors for Various

Fuel type	Default CH ₄ emission factor (kg CH ₄ /mmBtu)	Default N ₂ O emission factor (kg N ₂ O/mmBtu)
Coal and Coke (All fuel types in Table C-1)	1.1 x 10 ⁻⁰²	1.6 x 10 ⁻⁰³
Natural Gas	1.0 × 10 ⁻⁰³	1.0×10^{-04}
Petroleum Products (All fuel types in Table C-1)	3.0 x 10 ⁻⁰³	6.0×10^{-04}
Fuel Gas	3.0 x 10 ⁻⁰³	6.0×10^{-04}
Other Fuels—Solid	3.2 x 10 ⁻⁰²	4.2 x 10 ⁻⁰³
Blast Furnace Gas	2.2 x 10 ⁻⁰⁵	1.0×10^{-04}
Coke Oven Gas	4.8 x 10 ⁻⁰⁴	1.0×10^{-04}
Biomass Fuels—Solid (All fuel types in Table C-1, except wood and wood residuals)	3.2 x 10 ⁻⁰²	4.2 x 10 ⁻⁰³
Wood and wood residuals	7.2 x 10 ⁻⁰³	3.6 x 10 ⁻⁰³
Biomass Fuels—Gaseous (All fuel types in Table C-1)	3.2 x 10 ⁻⁰³	6.3 × 10 ⁻⁰⁴
Biomass Fuels—Liquid (All fuel types in Table C-1)	1.1 × 10 ⁻⁰³	1.1×10^{-04}

Note: Those employing this table are assumed to fall under the IPCC definitions of the "Energy Industry" or "Manufacturing Industries and Construction". In all fuels except for coal the values for these two categories are identical. For coal combustion, those who fall within the IPCC "Energy Industry" category may employ a value of 1g of CH₄ /mmBtu.

[75 FR page 79154, Dec. 17, 2010; 78 FR page 71952, Nov. 29, 2013; 81 FR page 89252, Dec. 9, 2016]

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Case Name: 2020_Willow Lake_Dehy 1
File Name: P:\1. CLIENTS\Crestwood\Willow Lake NSR\ProMax and GlyCalc\GlyCalc
Runs\2020_Dehy1_WillowLake 2020 0817.ddf
Date: August 17, 2020

DESCRIPTION: DEHY-803

Description: 2020 PTE Calculations

Annual Hours of Operation: 8760.0 hours/yr

EMISSIONS REPORTS:

CONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide	0.0032	0.077	0.0140
Methane	0.6569	15.766	2.8774
Ethane	0.7490	17.976	3.2807
Propane	1.0738	25.771	4.7032
Isobutane	0.3021	7.252	1.3234
n-Butane	0.9037	$21.688 \\ 4.910 \\ 6.604 \\ 4.476 \\ 4.423$	3.9581
Isopentane	0.2046		0.8960
n-Pentane	0.2752		1.2053
n-Hexane	0.1865		0.8168
Other Hexanes	0.1843		0.8072
Heptanes	0.3014	7.233	1.3199
Benzene	0.0280	0.672	0.1227
Toluene	0.6903	16.566	3.0233
Ethylbenzene	0.0317	0.760	0.1388
Xylenes	0.1186	2.847	0.5196
C8+ Heavies	0.0038	0.090	0.0164
Total Emissions	5.7130	137.112	25.0229
Total Hydrocarbon Emissions	5.7098	137.035	25.0089
Total VOC Emissions	4.3038	103.292	18.8508
Total HAP Emissions	1.0551	25.322	4.6212
Total BTEX Emissions	0.8686	20.846	3.8044

UNCONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide	0.0034	0.082	0.0150
Methane	0.6597	15.832	2.8893
Ethane	0.7663	18.391	3.3564
Propane	1.1983	28.760	5.2487
Isobutane	0.3716	8.919	1.6277
n-Butane	1.1845	28.429	5.1883
Isopentane	0.3866	9.278	1.6932
n-Pentane	0.5454	13.091	2.3890
n-Hexane	0.6025	14.460	2.6390
Other Hexanes	0.5015	12.036	2.1965
Heptanes	2.1406	51.376	9.3760

Benzene Toluene Ethylbenzene Xylenes	0.1349 8.4893 1.1841 4.7399	3.239 203.744 28.418 113.757	Page: 2 0.5911 37.1833 5.1863 20.7606
C8+ Heavies	7.7595	186.227	33.9865
Total Emissions	30.6682	736.038	134.3269
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	30.6648 29.2389 15.1507 14.5482	735.956 701.732 363.618 349.158	134.3119 128.0662 66.3603 63.7213

FLASH TANK OFF GAS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide Methane Ethane Propane Isobutane	0.0062 97.3095 30.7329 22.1606 4.4301	2335.427 737.591	134.6103
n-Butane	10.6813	256.352	46.7843
Isopentane	2.9814	71.553	13.0585
n-Pentane	3.3602	80.645	14.7178
n-Hexane	1.9850	47.640	8.6943
Other Hexanes	2.2096	53.030	9.6781
Heptanes	3.3209	79.702	14.5455
Benzene	0.0151	0.363	0.0663
Toluene	0.5918	14.203	2.5920
Ethylbenzene	0.0461	1.107	0.2020
Xylenes	0.1272	3.054	0.5573
C8+ Heavies	0.9895	23.747	4.3339
Total Emissions		4342.738	792.5498
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	180.9413 52.8989 2.7653 0.7803	4342.591	792.5228

EQUIPMENT REPORTS:

CONDENSER

Condenser Outlet Temp	perature:	120.00	deg. F
Condenser H	Pressure:	13.50	psia
Condens	ser Duty:	5.14e-002	MM BTU/hr
Hydrocarbon H	Recovery:	2.01	bbls/day
	ed Water:	4.05	bbls/day
VOC Control Eff	ficiency:	85.28	00
HAP Control Eff	ficiency:	93.04	00
BTEX Control Eff	ficiency:	94.03	00
Dissolved Hydrocarbons i	in Water:	380.15	mg/L
Component	En	nitted (Condensed
V	Water	0.60%	99.40%

Carbon Dioxide Hydrogen Sulfide Nitrogen Methane	98.16% 93.58% 99.59% 99.59%	Page: 1.84% 6.42% 0.41% 0.41%	3
Ethane	97.74%	2.26%	
Propane	89.61%	10.39%	
Isobutane	81.31%	18.69%	
n-Butane	76.29%	23.71%	
Isopentane	52.92%	47.08%	
n-Pentane	50.45%	49.55%	
n-Hexane	30.95%	69.05%	
Other Hexanes	36.75%	63.25%	
Heptanes	14.08%	85.92%	
Benzene	20.76%	79.24%	
Toluene	8.13%	91.87%	
Ethylbenzene	2.68%	97.32%	
Xylenes	2.50%	97.50%	
C8+ Heavies	0.05%	99.95%	

ABSORBER

NOTE: Because the Calculated Absorber Stages was below the minimum allowed, GRI-GLYCalc has set the number of Absorber Stages to 1.25 and has calculated a revised Dry Gas Dew Point.

Calculated Absorber Stages: Calculated Dry Gas Dew Point:	1.25 2.81	lbs. H20/MMSCF
Temperature: Pressure: Dry Gas Flow Rate: Glycol Losses with Dry Gas: Wet Gas Water Content:	975.0 25.0000 0.6630	MMSCF/day
Calculated Wet Gas Water Content: Calculated Lean Glycol Recirc. Ratio:		lbs. H2O/MMSCF gal/lb H2O

Component	Remaining in Dry Gas	Absorbed in Glycol
Water	4.69%	95.31%
Carbon Dioxide	99.61%	0.39%
Hydrogen Sulfide	97.69%	2.31%
Nitrogen	99.96%	0.04%
Methane	99.97%	0.03%
Ethane	99.91%	0.09%
Propane	99.87%	0.13%
Isobutane	99.84%	0.16%
n-Butane	99.79%	0.21%
Isopentane	99.81%	0.19%
n-Pentane	99.76%	0.24%
n-Hexane	99.64%	0.36%
Other Hexanes	99.72%	0.28%
Heptanes	99.40%	0.60%
Benzene	86.26%	13.74%
Toluene	82.31%	17.69%
Ethylbenzene	79.16%	20.84%
Xylenes	72.43%	27.57%
C8+ Heavies	98.58%	1.42%

Flash Contro Flash Temperatur Flash Pressur	re: 120	
Component	Left in Glycol	
Water Carbon Dioxide Hydrogen Sulfide Nitrogen Methane		92.22% 64.32%
Ethane Propane Isobutane n-Butane Isopentane	2.43% 5.13% 7.74% 9.98% 11.67%	94.87% 92.26% 90.02%
n-Pentane n-Hexane Other Hexanes Heptanes Benzene	14.18% 23.51% 18.93% 39.41% 90.41%	
Toluene Ethylbenzene Xylenes C8+ Heavies	93.99% 96.64% 97.72% 89.87%	6.01% 3.36% 2.28% 10.13%

REGENERATOR

No Stripping Gas used in regenerator.

Component	Remaining in Glycol	Distilled Overhead
Water	49.86%	50.14%
Carbon Dioxide	0.00%	100.00%
Hydrogen Sulfide	0.00%	100.00%
Nitrogen	0.00%	100.00%
Methane	0.00%	100.00%
Ethane Propane Isobutane n-Butane Isopentane	0.00% 0.00% 0.00% 1.87%	100.00% 100.00% 100.00% 100.00% 98.13%
n-Pentane	1.75%	98.25%
n-Hexane	1.26%	98.74%
Other Hexanes	2.81%	97.19%
Heptanes	0.90%	99.10%
Benzene	5.44%	94.56%
Toluene	8.30%	91.70%
Ethylbenzene	10.65%	89.35%
Xylenes	13.12%	86.88%
C8+ Heavies	11.57%	88.43%

STREAM REPORTS:

WET GAS STREAM

WET GAS STREAM		
Temperature: 100.00 deg. F Pressure: 989.70 psia Flow Rate: 1.04e+006 scfh		
Component		Loading (lb/hr)
Carbon Dioxide Hydrogen Sulfide Nitrogen		2.19e+002 3.74e-001 6.09e+002
Propane Isobutane	1.12e+001 5.11e+000 7.30e-001 1.62e+000 3.83e-001	6.20e+003 1.17e+003 2.59e+003
n-Hexane Other Hexanes Heptanes	3.98e-001 1.79e-001 2.15e-001 2.33e-001 4.99e-004	4.24e+002 5.09e+002 6.41e+002
Ethylbenzene Xylenes C8+ Heavies	5.99e-003	5.83e+000 1.75e+001 5.24e+002
Total Components		
DRY GAS STREAM		
Temperature: 100.00 deg. F Pressure: 989.70 psia Flow Rate: 1.04e+006 scfh		
Component		Loading (lb/hr)
Carbon Dioxide Hydrogen Sulfide Nitrogen		2.18e+002 3.66e-001 6.08e+002
Propane Isobutane	1.12e+001 5.11e+000 7.30e-001 1.62e+000 3.82e-001	6.19e+003 1.17e+003 2.59e+003
n-Hexane Other Hexanes Heptanes	3.97e-001 1.78e-001 2.15e-001 2.32e-001 4.32e-004	4.22e+002 5.08e+002 6.38e+002

Toluene 1.65e-002 4.17e+001 Ethylbenzene 1.58e-003 4.62e+000 Xylenes 4.35e-003 1.27e+001 C8+ Heavies 1.10e-001 5.17e+002 Total Components 100.00 5.84e+004

LEAN GLYCOL STREAM _____ _____ Temperature: 100.00 deg. F Flow Rate: 6.99e+000 gpm Component Conc. Loading (wt%) (lb/hr) TEG 9.84e+001 3.88e+003 Water 1.50e+000 5.91e+001 Carbon Dioxide 2.16e-012 8.52e-011 Hydrogen Sulfide 2.19e-014 8.64e-013 Nitrogen 5.78e-013 2.28e-011 Methane 9.44e-018 3.72e-016 Ethane 9.93e-008 3.91e-006 Propane 8.10e-009 3.19e-007 Isobutane 1.43e-009 5.64e-008 n-Butane 3.39e-009 1.33e-007 Isopentane 1.87e-004 7.37e-003 n-Pentane 2.46e-004 9.70e-003 n-Hexane 1.95e-004 7.67e-003 Other Hexanes 3.69e-004 1.45e-002 Heptanes 4.92e-004 1.94e-002 Benzene 1.97e-004 7.76e-003 Toluene 1.95e-002 7.68e-001 Ethylbenzene 3.59e-003 1.41e-001 Xylenes 1.82e-002 7.15e-001 C8+ Heavies 2.58e-002 1.02e+000 _____ ____ Total Components 100.00 3.94e+003 RICH GLYCOL AND PUMP GAS STREAM _____ Temperature: 100.00 deg. F Pressure: 989.70 psia Flow Rate: 7.59e+000 gpm NOTE: Stream has more than one phase. Component Conc. Loading (wt%) (lb/hr) TEG 9.20e+001 3.87e+003 Water 2.82e+000 1.19e+002 Carbon Dioxide 3.33e-002 1.40e+000 Hydrogen Sulfide 2.27e-004 9.57e-003 Nitrogen 4.16e-002 1.75e+000 Methane 2.33e+000 9.80e+001 Ethane 7.48e-001 3.15e+001 Propane 5.55e-001 2.34e+001 Isobutane 1.14e-001 4.80e+000 n-Butane 2.82e-001 1.19e+001 Isopentane 8.02e-002 3.38e+000 n-Pentane 9.30e-002 3.92e+000 n-Hexane 6.16e-002 2.60e+000 Other Hexanes 6.47e-002 2.73e+000 Heptanes 1.30e-001 5.48e+000

Benzene	3.75e-003	1.58e-001
Toluene	2.34e-001	9.85e+000
Ethylbenzene	3.26e-002	1.37e+000
Xylenes	1.33e-001	5.58e+000
C8+ Heavies	2.32e-001	9.76e+000
Total Components	100.00	4.21e+003

FLASH TANK OFF GAS STREAM

Temperature: Pressure: Flow Rate:	120.00 deg. F 59.70 psia 3.09e+003 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		1.29e+000 6.16e-003 1.74e+000
	Propane Isobutane	1.26e+001 6.17e+000 9.36e-001 2.26e+000 5.07e-001	2.22e+001 4.43e+000 1.07e+001
	n-Hexane Other Hexanes Heptanes	5.72e-001 2.83e-001 3.15e-001 4.07e-001 2.38e-003	1.98e+000 2.21e+000 3.32e+000
	Ethylbenzene	1.47e-002	4.61e-002 1.27e-001
	Total Components	100.00	1.84e+002

FLASH TANK GLYCOL STREAM

120.00 deg. F 7.18e+000 gpm		
Component		Loading (lb/hr)
 Water Carbon Dioxide Hydrogen Sulfide		1.18e+002 1.09e-001 3.42e-003
Ethane Propane Isobutane	1.64e-002 1.90e-002 2.98e-002 9.23e-003 2.94e-002	7.66e-001 1.20e+000 3.72e-001
	9.78e-003 1.38e-002 1.52e-002	5.55e-001

Other Hexanes 1.28e-002 5.16e-001 Heptanes 5.36e-002 2.16e+000 Benzene 3.54e-003 1.43e-001 Toluene 2.30e-001 9.26e+000 Ethylbenzene 3.29e-002 1.33e+000 Xylenes 1.35e-001 5.46e+000 C8+ Heavies 2.18e-001 8.77e+000 Total Components 100.00 4.03e+003

REGENERATOR OVERHEADS STREAM

Temperature: Pressure: Flow Rate:	212.00 deg. F 14.70 psia 1.39e+003 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		1.09e-001 3.42e-003 1.14e-002
	Propane Isobutane	6.96e-001 7.42e-001 1.75e-001 5.56e-001 1.46e-001	1.20e+000 3.72e-001 1.18e+000
	n-Hexane Other Hexanes Heptanes	2.06e-001 1.91e-001 1.59e-001 5.83e-001 4.72e-002	6.03e-001 5.01e-001 2.14e+000
	Ethylbenzene	1.22e+000	1.18e+000 4.74e+000
	Total Components	100.00	9.02e+001

CONDENSER VENT GAS STREAM

Temperature: 120.00 deg. F Pressure: 13.50 psia Flow Rate: 5.96e+001 scfh	
Component	Conc. Loading (vol%) (lb/hr)
Carbon Dioxid Hydrogen Sulfid Nitroge	er 1.26e+001 3.57e-001 de 1.55e+000 1.07e-001 de 5.98e-002 3.20e-003 en 2.59e-001 1.14e-002 de 2.61e+001 6.57e-001
Propan Isobutan n-Butan	ne 1.59e+001 7.49e-001 ne 1.55e+001 1.07e+000 ne 3.31e+000 3.02e-001 ne 9.91e+000 9.04e-001 ne 1.81e+000 2.05e-001

Page: 9 n-Pentane 2.43e+000 2.75e-001 n-Hexane 1.38e+000 1.86e-001 Other Hexanes 1.36e+000 1.84e-001 Heptanes 1.92e+000 3.01e-001 Benzene 2.29e-001 2.80e-002 Toluene 4.77e+000 6.90e-001 Ethylbenzene 1.90e-001 3.17e-002 Xylenes 7.12e-001 1.19e-001 C8+ Heavies 1.40e-002 3.75e-003 _____ ____ Total Components 100.00 6.19e+000 CONDENSER PRODUCED WATER STREAM _____ Temperature: 120.00 deg. F Flow Rate: 1.18e-001 gpm Conc. Loading (wt%) (lb/hr) Component (lb/hr) (ppm) _____ ____ Water 1.00e+002 5.90e+001 999606. Carbon Dioxide 1.25e-003 7.36e-004 12. Hydrogen Sulfide 1.22e-004 7.20e-005 Nitrogen 3.46e-006 2.04e-006 Methane 3.85e-004 2.27e-004 1. 0. 4. Ethane 4.99e-004 2.95e-004 5. Propane 7.36e-004 4.34e-004 7. Isobutane 1.13e-004 6.66e-005 1. n-Butane 4.47e-004 2.64e-004 4. Isopentane 7.14e-005 4.22e-005 1. n-Pentane 1.03e-004 6.09e-005 1. n-Hexane 5.79e-005 3.42e-005 1. Other Hexanes 4.61e-005 2.72e-005 0. Heptanes 5.18e-005 3.06e-005 1. Benzene 1.39e-003 8.19e-004 14. 281. Toluene 2.81e-002 1.66e-002 Ethylbenzene 9.72e-004 5.74e-004 10. Xylenes 5.05e-003 2.98e-003 50. Ο. C8+ Heavies 4.07e-007 2.40e-007 ----- -----_____ Total Components 100.00 5.91e+001 1000000.

CONDENSER RECOVERED OIL STREAM

Temperature: 120.00 deg. F Flow Rate: 5.86e-002 gpm		
Component		Loading (lb/hr)
Carbon Dioxide Hydrogen Sulfide Nitrogen		1.27e-003 1.47e-004 4.52e-005
Propane Isobutane	6.81e-002 4.98e-001 2.78e-001 1.12e+000 7.29e-001	1.24e-001 6.94e-002 2.81e-001

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n-Pentane	1.08e+000	2.70e-001
n-Hexane	1.67e+000	4.16e-001
Other Hexanes	1.27e+000	3.17e-001
Heptanes	7.37e+000	1.84e+000
Benzene	4.25e-001	1.06e-001
Toluene	3.12e+001	7.78e+000
Ethylbenzene	4.62e+000	1.15e+000
Xylenes	1.85e+001	4.62e+000
C8+ Heavies		
Total Components	100.00	2.49e+001

Page: 1

Case Name: 2020_Willow Lake_Dehy 2
File Name: P:\1. CLIENTS\Crestwood\Willow Lake NSR\ProMax and GlyCalc\GlyCalc
Runs\2020_Dehy2_WillowLake 2020 0817.ddf
Date: August 17, 2020

DESCRIPTION: DEHY-804

Description: 2020 PTE Calculations

Annual Hours of Operation: 8760.0 hours/yr

EMISSIONS REPORTS:

CONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane Ethane	0.0003 0.0619 0.0692 0.1017 0.0284	1.487 1.661	$0.3032 \\ 0.4454$
n-Butane Isopentane n-Pentane n-Hexane Other Hexanes	0.0847 0.0190 0.0254 0.0170 0.0169	0.408	$0.1112 \\ 0.0744$
Heptanes Benzene Toluene Ethylbenzene Xylenes C8+ Heavies	0.0271 0.0026 0.0654 0.0030 0.0116 0.0003	0.063 1.570	0.2865
Total Emissions	0.5345	12.827	2.3409
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	0.5342 0.4030 0.0996 0.0827	9.672	2.3396 1.7652 0.4364 0.3620

UNCONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide	0.0003	0.008	0.0014
Methane	0.0622	1.493	0.2725
Ethane	0.0709	1.701	0.3104
Propane	0.1139	2.733	0.4987
Isobutane	0.0351	0.842	0.1537
n-Butane	0.1118	2.683	0.4897
Isopentane	0.0363	0.872	0.1591
n-Pentane	0.0512	1.229	0.2243
n-Hexane	0.0562	1.349	0.2462
Other Hexanes	0.0468	1.122	0.2048
Heptanes	0.1983	4.760	0.8688

Benzene Toluene Ethylbenzene Xylenes	0.0132 0.8363 0.1176 0.4827	0.316 20.071 2.822 11.584	Page: 2 0.0577 3.6629 0.5150 2.1142
C8+ Heavies	0.7238	17.371	3.1702
Total Emissions	2.9565	70.957	12.9496
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	2.9562 2.8231 1.5059 1.4497	70.949 67.755 36.142 34.794	12.9482 12.3653 6.5960 6.3498

FLASH TANK OFF GAS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide Methane Ethane Propane Isobutane	0.0006 9.3595 2.9459 2.1282 0.4250	224.628 70.702	
n-Butane Isopentane n-Pentane n-Hexane Other Hexanes	1.0243 0.2859 0.3221 0.1903 0.2118	24.584 6.862 7.730 4.567 5.083	4.4865 1.2523 1.4108 0.8335 0.9277
Heptanes Benzene Toluene Ethylbenzene Xylenes	0.3192 0.0015 0.0599 0.0047 0.0133	7.660 0.036 1.437 0.114 0.319	1.3980 0.0066 0.2623 0.0207 0.0582
C8+ Heavies Total Emissions	0.0978	2.348 417.361	0.4285
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	17.3895 5.0840 0.2697 0.0794	417.347 122.017	76.1658 22.2681

EQUIPMENT REPORTS:

CONDENSER

Condenser Outlet Temperatur	re: 120.00 deg. F	
Condenser Pressur	re: 13.50 psia	
Condenser Dut	y: 1.21e-002 MM BTU/hr	
Hydrocarbon Recover	ry: 0.20 bbls/day	
Produced Wate	er: 0.56 bbls/day	
VOC Control Efficienc	zy: 85.72 %	
HAP Control Efficienc	cy: 93.38 %	
BTEX Control Efficienc	y: 94.30 %	
Dissolved Hydrocarbons in Wate	er: 385.68 mg/L	
Component	Emitted Condensed	
Water	0.41% 99.59%	

Carbon Dioxide Hydrogen Sulfide Nitrogen Methane	97.80% 92.47% 99.55% 99.56%	Page: 2.20% 7.53% 0.45% 0.44%	3
Ethane	97.67%	2.33%	
Propane	89.31%	10.69%	
Isobutane	80.83%	19.17%	
n-Butane	75.73%	24.27%	
Isopentane	52.18%	47.82%	
n-Pentane	49.59%	50.41%	
n-Hexane	30.22%	69.78%	
Other Hexanes	36.04%	63.96%	
Heptanes	13.67%	86.33%	
Benzene	20.00%	80.00%	
Toluene	7.82%	92.18%	
Ethylbenzene	2.57%	97.43%	
Xylenes	2.40%	97.60%	
C8+ Heavies	0.05%	99.95%	

ABSORBER

NOTE: Because the Calculated Absorber Stages was below the minimum allowed, GRI-GLYCalc has set the number of Absorber Stages to 1.25 and has calculated a revised Dry Gas Dew Point.

Calculated Absorber Stages: Calculated Dry Gas Dew Point:	1.25 3.31	lbs. H20/MMSCF
Temperature: Pressure:		deg. F psiq
Dry Gas Flow Rate:	3.5000	MMSCF/day
Glycol Losses with Dry Gas:	0.0929	lb/hr
Wet Gas Water Content:	Saturated	
Calculated Wet Gas Water Content:	59.85	lbs. H2O/MMSCF
Calculated Lean Glycol Recirc. Ratio:	4.87	gal/lb H2O

Component	Remaining in Dry Gas	Absorbed in Glycol
Water Carbon Dioxide Hydrogen Sulfide Nitrogen Methane	5.52% 99.73% 98.43% 99.97% 99.98%	0.27% 1.57%
Ethane	99.94%	0.06%
Propane	99.91%	0.09%
Isobutane	99.89%	0.11%
n-Butane	99.86%	0.14%
Isopentane	99.87%	0.13%
n-Pentane	99.83%	0.17%
n-Hexane	99.76%	0.24%
Other Hexanes	99.81%	0.19%
Heptanes	99.60%	0.40%
Benzene	90.39%	9.61%
Toluene	87.52%	12.48%
Ethylbenzene	85.19%	14.81%
Xylenes	79.92%	20.08%
C8+ Heavies	99.05%	0.95%

Flash Control Flash Temperature Flash Pressure	e: 120	.0 deg. F
Component	eft in Glycol	
Water Carbon Dioxide Hydrogen Sulfide Nitrogen Methane		64.84%
Isobutane	2.35% 5.08% 7.63% 9.84% 11.47%	94.92% 92.37% 90.16%
n-Pentane n-Hexane Other Hexanes Heptanes Benzene	13.93% 23.03% 18.52% 38.54% 90.24%	81.48%
Toluene Ethylbenzene Xylenes C8+ Heavies	93.84% 96.53% 97.67% 89.33%	6.16% 3.47% 2.33% 10.67%

REGENERATOR

No Stripping Gas used in regenerator.

Component	Remaining in Glycol	Distilled Overhead
Water Carbon Dioxide Hydrogen Sulfide Nitrogen Methane	$40.69\%\ 0.00\%\ 0.00\%\ 0.00\%\ 0.00\%\ 0.00\%$	59.31% 100.00% 100.00% 100.00% 100.00%
Ethane	0.00%	100.00%
Propane	0.00%	100.00%
Isobutane	0.00%	100.00%
n-Butane	0.00%	100.00%
Isopentane	1.89%	98.11%
n-Pentane	1.76%	98.24%
n-Hexane	1.27%	98.73%
Other Hexanes	2.85%	97.15%
Heptanes	0.91%	99.09%
Benzene	5.45%	94.55%
Toluene	8.32%	91.68%
Ethylbenzene	10.67%	89.33%
Xylenes	13.14%	86.86%
C8+ Heavies	11.60%	88.40%

STREAM REPORTS:

WET GAS STREAM

VET GAS STREAM			
Temperature: Pressure: Flow Rate: 1.4	989.70 psia		
Cc	omponent		Loading (lb/hr)
F	Carbon Dioxide Hydrogen Sulfide Nitrogen		3.06e+001 5.24e-002 8.52e+001
	Propane Isobutane	1.12e+001 5.11e+000 7.30e-001 1.62e+000 3.83e-001	8.68e+002 1.63e+002 3.63e+002
	n-Hexane Other Hexanes Heptanes	3.98e-001 1.79e-001 2.15e-001 2.33e-001 4.99e-004	5.93e+001 7.12e+001 8.98e+001
	Ethylbenzene	5.99e-003	8.16e-001 2.45e+000
DRY GAS STREAM	Fotal Components	100.00	0.200.005
Temperature: Pressure: Flow Rate: 1.4	100.00 deg. F 989.70 psia 46e+005 scfh		
Co	omponent		Loading (lb/hr)
F	Carbon Dioxide Hydrogen Sulfide Nitrogen		3.05e+001 5.16e-002 8.52e+001
	Propane Isobutane	1.12e+001 5.12e+000 7.30e-001 1.62e+000 3.83e-001	8.67e+002 1.63e+002 3.62e+002
	n-Hexane Other Hexanes Heptanes	3.97e-001 1.79e-001 2.15e-001 2.32e-001 4.52e-004	5.92e+001 7.11e+001 8.94e+001

Toluene 1.75e-002 6.20e+000 Ethylbenzene 1.70e-003 6.96e-001

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Xylenes 4.80e-003 1.96e+000 C8+ Heavies 1.11e-001 7.27e+001 Total Components 100.00 8.18e+003

LEAN GLYCOL STREAM _____ _____ Temperature: 100.00 deg. F Flow Rate: 6.69e-001 gpm Component Conc. Loading (wt%) (lb/hr) TEG 9.84e+001 3.71e+002 Water 1.50e+000 5.65e+000 Carbon Dioxide 2.15e-012 8.12e-012 Hydrogen Sulfide 2.18e-014 8.21e-014 Nitrogen 5.69e-013 2.14e-012 Methane 9.31e-018 3.51e-017 Ethane 9.76e-008 3.68e-007 Propane 8.05e-009 3.03e-008 Isobutane 1.42e-009 5.35e-009 n-Butane 3.36e-009 1.27e-008 Isopentane 1.85e-004 6.99e-004 n-Pentane 2.44e-004 9.19e-004 n-Hexane 1.92e-004 7.25e-004 Other Hexanes 3.64e-004 1.37e-003 Heptanes 4.84e-004 1.82e-003 Benzene 2.01e-004 7.59e-004 Toluene 2.01e-002 7.59e-002 Ethylbenzene 3.73e-003 1.40e-002 Xylenes 1.94e-002 7.30e-002 C8+ Heavies 2.52e-002 9.49e-002 _____ ____ Total Components 100.00 3.77e+002 RICH GLYCOL AND PUMP GAS STREAM _____ Temperature: 100.00 deg. F Pressure: 989.70 psia Flow Rate: 7.31e-001 gpm NOTE: Stream has more than one phase. Component Conc. Loading (wt%) (lb/hr) TEG 9.14e+001 3.71e+002 Water 3.43e+000 1.39e+001 Carbon Dioxide 3.30e-002 1.34e-001 Hydrogen Sulfide 2.25e-004 9.12e-004 Nitrogen 4.15e-002 1.68e-001 Methane 2.32e+000 9.42e+000 Ethane 7.44e-001 3.02e+000 Propane 5.53e-001 2.24e+000 Isobutane 1.13e-001 4.60e-001 n-Butane 2.80e-001 1.14e+000 Isopentane 7.96e-002 3.23e-001 n-Pentane 9.22e-002 3.74e-001 n-Hexane 6.09e-002 2.47e-001 Other Hexanes 6.41e-002 2.60e-001 Heptanes 1.28e-001 5.19e-001

Benzene	3.81e-003	1.54e-002
Toluene	2.40e-001	9.72e-001
Ethylbenzene	3.36e-002	1.36e-001
Xylenes	1.40e-001	5.69e-001
C8+ Heavies	2.26e-001	9.17e-001
Total Components	100.00	4.06e+002

FLASH TANK OFF GAS STREAM

Temperature: 120.00 deg. F Pressure: 59.70 psia Flow Rate: 2.97e+002 scfh		
Component		Loading (lb/hr)
Carbon Dioxide Hydrogen Sulfide Nitrogen		1.24e-001 5.91e-004 1.67e-001
Propane Isobutane n-Butane	1.25e+001 6.16e+000 9.34e-001 2.25e+000 5.06e-001	2.13e+000 4.25e-001 1.02e+000
n-Hexane Other Hexanes Heptanes	5.70e-001 2.82e-001 3.14e-001 4.07e-001 2.46e-003	1.90e-001 2.12e-001 3.19e-001
Ethylbenzene	1.60e-002	4.73e-003 1.33e-002
Total Components	100.00	1.77e+001

FLASH TANK GLYCOL STREAM

-	120.00 deg. F 6.92e-001 gpm		
	Component		Loading (lb/hr)
	Water Carbon Dioxide Hydrogen Sulfide		1.39e+001 1.03e-002 3.21e-004
	Ethane Propane Isobutane	1.60e-002 1.83e-002 2.94e-002 9.04e-003 2.88e-002	7.09e-002 1.14e-001 3.51e-002
		9.55e-003 1.34e-002 1.47e-002	5.21e-002

Other Hexanes 1.24e-002 4.81e-002 Heptanes 5.16e-002 2.00e-001 Benzene 3.59e-003 1.39e-002 Toluene 2.35e-001 9.12e-001 Ethylbenzene 3.39e-002 1.32e-001 Xylenes 1.43e-001 5.56e-001 C8+ Heavies 2.11e-001 8.19e-001 Total Components 100.00 3.88e+002

REGENERATOR OVERHEADS STREAM

Temperature: Pressure: Flow Rate:	212.00 deg. F 14.70 psia 1.87e+002 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		1.03e-002 3.21e-004 1.07e-003
	Propane Isobutane	4.78e-001 5.24e-001 1.23e-001 3.90e-001 1.02e-001	1.14e-001 3.51e-002 1.12e-001
	n-Hexane Other Hexanes Heptanes	1.44e-001 1.32e-001 1.10e-001 4.02e-001 3.42e-002	5.62e-002 4.68e-002 1.98e-001
	Ethylbenzene	9.23e-001	1.18e-001 4.83e-001
	Total Components	100.00	1.12e+001

CONDENSER VENT GAS STREAM

-	20.00 deg. F .3.50 psia e+000 scfh		
Comp	onent		Loading (lb/hr)
	arbon Dioxide lrogen Sulfide Nitrogen		1.01e-002 2.96e-004 1.07e-003
	Propane Isobutane	1.57e+001 1.57e+001 3.32e+000 9.90e+000 1.79e+000	1.02e-001 2.84e-002 8.47e-002

Page: 9 n-Pentane 2.39e+000 2.54e-002 n-Hexane 1.34e+000 1.70e-002 Other Hexanes 1.33e+000 1.69e-002 Heptanes 1.84e+000 2.71e-002 Benzene 2.29e-001 2.63e-003 Toluene 4.83e+000 6.54e-002 Ethylbenzene 1.93e-001 3.02e-003 Xylenes 7.42e-001 1.16e-002 C8+ Heavies 1.34e-002 3.36e-004 _____ ____ Total Components 100.00 5.79e-001 CONDENSER PRODUCED WATER STREAM _____ Temperature: 120.00 deg. F Flow Rate: 1.64e-002 gpm Conc. Loading (wt%) (lb/hr) Component (lb/hr) (ppm) _____ ____ Water 1.00e+002 8.21e+000 999601. 13. Carbon Dioxide 1.25e-003 1.03e-004 Hydrogen Sulfide 1.21e-004 9.91e-006 1. Nitrogen 3.45e-006 2.83e-007 Methane 3.87e-004 3.18e-005 0. 4. Ethane 4.92e-004 4.04e-005 5. Propane 7.44e-004 6.10e-005 7. Isobutane 1.13e-004 9.27e-006 1. n-Butane 4.47e-004 3.67e-005 4. Isopentane 7.07e-005 5.80e-006 1. n-Pentane 1.01e-004 8.33e-006 1. n-Hexane 5.63e-005 4.62e-006 1. Other Hexanes 4.50e-005 3.70e-006 0. Heptanes 4.98e-005 4.09e-006 Ο. Benzene 1.39e-003 1.14e-004 14. 284. Toluene 2.84e-002 2.33e-003 Ethylbenzene 9.88e-004 8.11e-005 10. Xylenes 5.26e-003 4.32e-004 53. Ο. C8+ Heavies 3.89e-007 3.19e-008 ----- -----_____ Total Components 100.00 8.21e+000 1000000.

CONDENSER RECOVERED OIL STREAM

Temperature: 120.00 deg. F Flow Rate: 5.69e-003 gpm		
Component		Loading (lb/hr)
Carbon Dioxide Hydrogen Sulfide Nitrogen		1.24e-004 1.42e-005 4.57e-006
Propane Isobutane	6.67e-002 5.01e-001 2.78e-001 1.12e+000 7.18e-001	1.21e-002 6.72e-003 2.71e-002

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Other Hexanes Heptanes	1.62e+000	3.92e-002 2.99e-002 1.71e-001
Ethylbenzene	1.94e+001 2.99e+001	1.14e-001 4.71e-001

GRI-GLYCalc VERSION 4.0 - AGGREGATE CALCULATIONS REPORT

Case Name: Willow Lake Dehy 3
File Name: P:\1. CLIENTS\Crestwood\Willow Lake NSR\ProMax and GlyCalc\GlyCalc
Runs\2020_Dehy3_WillowLake 2020 0817.ddf
Date: August 17, 2020

DESCRIPTION: DEHY-EG

Description: 2020 PTE Calculations Dehy 3

Annual Hours of Operation: 8760.0 hours/yr

EMISSIONS REPORTS:

UNCONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane Ethane	$0.1630 \\ 0.4700 \\ 0.3432$	3.911 11.280 8.237	1.5032
n-Butane Isopentane n-Pentane n-Hexane Other Hexanes	0.1110 0.0215 0.0111 0.0069 0.0085	2.665 0.517 0.266 0.167 0.204	$0.0943 \\ 0.0485$
Heptanes Benzene Toluene Ethylbenzene Xylenes	0.0031 0.0044 0.0034 0.0119	0.285	0.0191 0.0147 0.0520
C8+ Heavies Total Emissions	<0.0001	<0.001 	0.0001
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	1.1997 0.5668	28.793	5.2548 2.4824

FLASH TANK OFF GAS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide Methane Ethane Propane Isobutane	0.0014 1.2202 3.0956 0.8371 0.1032	0.033 29.285 74.295 20.091 2.476	0.0060 5.3445 13.5589 3.6666 0.4518
n-Butane Isopentane n-Pentane n-Hexane Other Hexanes	0.2334 0.0382 0.0167 0.0079 0.0123	5.600 0.916 0.401 0.189 0.294	1.0221 0.1671 0.0732 0.0345 0.0537
Heptanes	0.0022	0.052	0.0095

Page: 1

Benzene Toluene Ethylbenzene Xylenes	0.0003 0.0003 0.0003 0.0006	0.007 0.008 0.006 0.015	Page: 2 0.0013 0.0015 0.0011 0.0026
C8+ Heavies	<0.0001	<0.001	0.0001
Total Emissions	5.5696	133.669	24.3947
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	5.5682 1.2524 0.0094 0.0015	133.636 30.057 0.225 0.036	24.3886 5.4853 0.0411 0.0066

EQUIPMENT REPORTS:

COLD SEPARATOR

Cold Separator Temperature:	-45.0	deg. F
Cold Separator Pressure:	250.0	psig
Dry Gas Flow Rate:	35.0000	MMSCF/day
Calculated Dry Gas Dew Point:	0.22	lbs. H2O/MMSCF
Glycol Losses with Dry Gas:	0.0163	lb/hr
Wet Gas Water Content:	Saturated	
Calculated Wet Gas Water Content:	69.06	lbs. H2O/MMSCF
Calculated Lean Glycol Recirc. Ratio:	4.18	gal/lb H2O
Produced Liquid:	1.32e+003	bbls/day
Glycol Losses in Produced Liquids:	5.0528	lb/hr
Rei	maining Al	osorbed or

Component	in Dry Gas	Condensed
Water Carbon Dioxide Hydrogen Sulfide Nitrogen Methane	0.29% 94.47% 79.02% 99.58% 98.34%	
Ethane	96.59%	3.41%
Propane	49.87%	50.13%
Isobutane	23.84%	76.16%
n-Butane	15.47%	84.53%
Isopentane	4.98%	95.02%
n-Pentane	1.44%	98.56%
n-Hexane	0.58%	99.42%
Other Hexanes	1.13%	98.87%
Heptanes	0.05%	99.95%
Benzene	0.46%	99.54%
Toluene	0.01%	99.99%
Ethylbenzene	0.03%	99.97%
Xylenes	0.01%	99.99%
C8+ Heavies	0.00%	100.00%

FLASH TANK

Flash Control: Vented to atmosphere Flash Temperature: 170.0 deg. F Flash Pressure: 45.0 psig

Component		Removed in Flash Gas
Water Carbon Dioxide Hydrogen Sulfide Nitrogen Methane	85.25%	14.75%
Ethane Propane Isobutane n-Butane Isopentane	13.19% 29.09% 27.53% 32.26% 36.39%	72.47%
n-Pentane n-Hexane Other Hexanes Heptanes Benzene	40.16% 47.10% 41.57% 54.34% 91.80%	58.43%
Toluene Ethylbenzene Xylenes C8+ Heavies	93.34% 93.53% 95.78% 57.81%	6.66% 6.47% 4.22% 42.19%

REGENERATOR

No Stripping Gas used in regenerator.

Component	Remaining in Glycol	Distilled Overhead
Water	89.82%	10.18%
Carbon Dioxide	0.00%	100.00%
Hydrogen Sulfide	0.00%	100.00%
Nitrogen	0.00%	100.00%
Methane	0.00%	100.00%
Ethane Propane Isobutane n-Butane Isopentane	0.00% 0.00% 0.00% 0.00% 1.37%	
n-Pentane	1.25%	98.75%
n-Hexane	1.06%	98.94%
Other Hexanes	2.41%	97.59%
Heptanes	0.92%	99.08%
Benzene	5.45%	94.55%
Toluene	8.46%	91.54%
Ethylbenzene	11.12%	88.88%
Xylenes	13.47%	86.53%
C8+ Heavies	20.76%	79.24%

STREAM REPORTS:

WET GAS STREAM

Temperature:	100.00	deg.	F
Pressure:	814.70	psia	
Flow Rate:	1.58e+006	scfh	

Component	Conc. (vol%)	5 1 1 2
Carbon Dioxide Hydrogen Sulfide Nitrogen		3.32e+002 5.68e-001 9.23e+002
Propane Isobutane	1.12e+001 5.11e+000 7.30e-001 1.62e+000 3.82e-001	9.40e+003 1.77e+003 3.93e+003
n-Hexane Other Hexanes Heptanes	3.97e-001 1.79e-001 2.15e-001 2.33e-001 4.99e-004	6.42e+002 7.72e+002 9.72e+002
Ethylbenzene	5.99e-003	8.84e+000 2.65e+001
Total Components	100.00	8.88e+004

DRY GAS STREAM

Temperature: Pressure: Flow Rate:	-45.00 deg. F 264.70 psia 1.46e+006 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		3.13e+002 4.49e-001 9.19e+002
	Propane Isobutane	1.17e+001 2.77e+000 1.89e-001 2.72e-001 2.07e-002	4.69e+003 4.22e+002 6.08e+002
	n-Hexane Other Hexanes Heptanes	6.21e-003 1.13e-003 2.63e-003 1.24e-004 2.51e-006	3.73e+000 8.72e+000 4.78e-001
	Ethylbenzene	9.75e-007	2.35e-003 3.98e-003
	Total Components	100.00	7.24e+004

LEAN GLYCOL STREAM

Temperature: 100.00 deg. F Flow Rate: 7.00e+000 gpm	
Component	Conc. Loading (wt%) (lb/hr)
Water Carbon Dioxide Hydrogen Sulfide	8.00e+001 3.05e+003 2.00e+001 7.62e+002 3.17e-012 1.21e-010 2.45e-014 9.33e-013 4.55e-014 1.73e-012
Ethane Propane Isobutane	1.22e-018 4.65e-017 4.42e-008 1.68e-006 1.26e-009 4.80e-008 1.12e-010 4.27e-009 2.24e-010 8.54e-009
n-Pentane n-Hexane Other Hexanes	7.87e-006 3.00e-004 3.67e-006 1.40e-004 1.95e-006 7.44e-005 5.51e-006 2.10e-004 6.25e-007 2.38e-005
Toluene Ethylbenzene Xylenes C8+ Heavies	4.72e-006 1.80e-004 1.06e-005 4.04e-004 1.11e-005 4.21e-004 4.85e-005 1.85e-003 1.36e-007 5.20e-006
	100.00 3.81e+003
H GLYCOL STREAM	
Temperature: -45.00 deg. F Pressure: 264.70 psia Flow Rate: 7.18e+000 gpm NOTE: Stream has more than one	phase.
Component	Conc. Loading (wt%) (lb/hr)
EG Water Carbon Dioxide Hydrogen Sulfide	7.80e+001 3.04e+003 2.18e+001 8.48e+002 3.10e-002 1.21e+000 2.39e-004 9.33e-003 4.45e-004 1.73e-002

Methane 3.55e-002 1.38e+000 Ethane 9.14e-002 3.56e+000 Propane 3.03e-002 1.18e+000 Isobutane 3.65e-003 1.42e-001 n-Butane 8.83e-003 3.44e-001 Isopentane 1.54e-003 6.00e-002 n-Pentane 7.16e-004 2.79e-002 n-Hexane 3.82e-004 1.49e-002 Other Hexanes 5.38e-004 2.10e-002 Heptanes 1.22e-004 4.76e-003 Benzene 9.22e-005 3.59e-003 Toluene 1.31e-004 5.11e-003 Ethylbenzene 1.04e-004 4.05e-003 Xylenes 3.68e-004 1.43e-002 C8+ Heavies 1.11e-006 4.33e-005 COLD SEPARATOR OIL STREAM Temperature: -45.00 deg. F

Flow Rate: 3	8.84e+001 gpm		
	Component	Conc. (wt%)	J
	Water Carbon Dioxide Hydrogen Sulfide		2.25e+001 1.71e+001 1.10e-001
	Ethane Propane Isobutane	5.33e+000 2.92e+000 2.89e+001 8.25e+000 2.03e+001	4.76e+002 4.71e+003 1.35e+003
	n-Hexane Other Hexanes	7.22e+000 3.91e+000	1.18e+003 6.39e+002 7.63e+002
	Toluene Ethylbenzene	1.62e-001	7.67e+001 8.84e+000 2.65e+001
	Total Components	100.00	1.63e+004

FLASH TANK OFF GAS STREAM

_____ Temperature:170.00 deg. FPressure:59.70 psiaFlow Rate:8.71e+001 scfh Component Conc. Loading (vol%) (lb/hr) Water 5.26e+000 2.18e-001 Carbon Dioxide 5.21e+000 5.27e-001 Hydrogen Sulfide 1.76e-002 1.38e-003 Nitrogen 2.44e-001 1.57e-002 Methane 3.32e+001 1.22e+000 Ethane 4.49e+001 3.10e+000 Propane 8.27e+000 8.37e-001 Isobutane 7.74e-001 1.03e-001 n-Butane 1.75e+000 2.33e-001 Isopentane 2.30e-001 3.82e-002 n-Pentane 1.01e-001 1.67e-002 n-Hexane 3.98e-002 7.88e-003 Other Hexanes 6.20e-002 1.23e-002 Heptanes 9.46e-003 2.17e-003 Benzene 1.64e-003 2.95e-004 Toluene 1.61e-003 3.40e-004 Ethylbenzene 1.08e-003 2.62e-004 Xylenes 2.48e-003 6.05e-004

C8+ Heavies 4.68e-005 1.83e-005 Total Components 100.00 6.33e+000

FLASH TANK OIL STREAM _____ -----Temperature: 170.00 deg. F The calculated flow rate is less than 0.000001 #mol/hr. The stream flow rate and composition are not reported. FLASH TANK GLYCOL STREAM -----Temperature: 170.00 deg. F Flow Rate: 7.17e+000 gpm Conc. Loading (wt%) (lb/hr) Component ----- -----EG 7.82e+001 3.04e+003 Water 2.18e+001 8.48e+002 Carbon Dioxide 1.75e-002 6.82e-001 Hydrogen Sulfide 2.04e-004 7.96e-003 Nitrogen 4.22e-005 1.64e-003 Methane 4.19e-003 1.63e-001 Ethane 1.21e-002 4.70e-001 Propane 8.82e-003 3.43e-001 Isobutane 1.01e-003 3.92e-002 n-Butane 2.85e-003 1.11e-001 Isopentane 5.61e-004 2.18e-002 n-Pentane 2.88e-004 1.12e-002 n-Hexane 1.80e-004 7.01e-003 Other Hexanes 2.24e-004 8.72e-003 Heptanes 6.65e-005 2.59e-003 Benzene 8.48e-005 3.30e-003 Toluene 1.23e-004 4.77e-003 Ethylbenzene 9.73e-005 3.79e-003 Xylenes 3.53e-004 1.37e-002 C8+ Heavies 6.43e-007 2.50e-005 ----- -----_____ Total Components 100.00 3.89e+003

REGENERATOR OVERHEADS STREAM

Temperature: Pressure: Flow Rate:	212.00 deg. F 14.70 psia 1.84e+003 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		6.82e-001 7.95e-003 1.64e-003
	Propane Isobutane	3.22e-001 1.61e-001 1.39e-002 3.94e-002	3.43e-001 3.92e-002

Isopentane 6.15e-003 2.15e-002

n-Pentane	3.17e-003	1.11e-002
n-Hexane	1.66e-003	6.94e-003
Other Hexanes	2.04e-003	8.51e-003
Heptanes	5.28e-004	2.56e-003
	8.24e-004	
Toluene	9.77e-004	4.36e-003
Ethylbenzene	6.54e-004	3.37e-003
Xylenes	2.31e-003	1.19e-002
C8+ Heavies	2.40e-006	1.98e-005
Total Components	100.00	8.82e+001

Page: 1

Case Name: 2020_Willow Lake_Dehy 5
File Name: P:\1. CLIENTS\Crestwood\Willow Lake NSR\ProMax and GlyCalc\GlyCalc
Runs\2020_Dehy5_WillowLake 2020 0817.ddf
Date: August 17, 2020

DESCRIPTION: DEHY-805

Description: 2020 PTE Calculations

Annual Hours of Operation: 8760.0 hours/yr

EMISSIONS REPORTS:

CONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide Methane Ethane Propane Isobutane	0.0068 1.3979 1.5788 2.2892 0.6413	37.892	
n-Butane Isopentane n-Pentane n-Hexane Other Hexanes	1.9162 0.4313 0.5788 0.3897 0.3860	45.989 10.351 13.892 9.353 9.263	8.3930 1.8891 2.5352 1.7069 1.6905
Heptanes Benzene Toluene Ethylbenzene Xylenes	0.2574	1.429 35.354 1.628 6.177	1.1273
C8+ Heavies Total Emissions	0.0078	0.186 	0.0340
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	12.1006 9.1239 2.2475 1.8578	290.414 218.974	53.0006

UNCONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide Methane Ethane Propane Isobutane	0.0073 1.4039 1.6159 2.5594 0.7913	0.174 33.693 38.783 61.425 18.992	0.0318 6.1490 7.0778 11.2102 3.4661
n-Butane Isopentane n-Pentane n-Hexane Other Hexanes	2.5220 0.8215 1.1584 1.2758 1.0618	60.527 19.716 27.801 30.620 25.484	11.0462 3.5981 5.0736 5.5881 4.6508
Heptanes	4.5189	108.454	19.7928

Benzene Toluene Ethylbenzene Xylenes	0.2927 18.5091 2.5935 10.5216	7.025 444.218 62.244 252.517	Page: 2 1.2820 81.0698 11.3596 46.0844
C8+ Heavies	16.4331	394.394	71.9769
Total Emissions	66.0861	1586.067	289.4572
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	66.0789 63.0590 33.1927 31.9168	1585.892 1513.417 796.624 766.004	289.4254 276.1985 145.3839 139.7958

FLASH TANK OFF GAS

Component	lbs/hr	lbs/day	tons/yr
Propane	0.0132 208.9957 65.9011 47.5613 9.5035	5015.897 1581.625 1141.472	915.4011 288.6466 208.3186
n-Butane Isopentane n-Pentane n-Hexane Other Hexanes	22.9093 6.3946 7.2055 4.2568 4.7382	549.824 153.471 172.932 102.162 113.716	28.0084 31.5601
Heptanes Benzene Toluene Ethylbenzene Xylenes	1.3065	171.131 0.795 31.356 2.461 6.857	31.2314 0.1451 5.7225 0.4491 1.2515
C8+ Heavies	2.1529	51.671	9.4299
Total Emissions Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	388.4904 388.4772 113.5804 5.9847 1.7279	2725.931	1701.5301 497.4823

EQUIPMENT REPORTS:

CONDENSER

Condenser Outlet Temperatur	e: 120.00	deg. F
Condenser Pressur	e: 13.50	psia
Condenser Dut	y: 1.24e-001	MM BTU/hr
Hydrocarbon Recover	ry: 4.35	bbls/day
Produced Wate	er: 10.49	bbls/day
VOC Control Efficience	y: 85.53	8
HAP Control Efficience	y: 93.23	%
BTEX Control Efficience	y: 94.18	8
Dissolved Hydrocarbons in Wate	er: 383.12	mg/L
Component	Emitted C	Condensed
Water	0.49%	99.51%

Carbon Dioxide Hydrogen Sulfide Nitrogen Methane	97.99% 93.05% 99.57% 99.57%	Page: 2.01% 6.95% 0.43% 0.43%	3
Ethane	97.70%	2.30%	
Propane	89.44%	10.56%	
Isobutane	81.04%	18.96%	
n-Butane	75.98%	24.02%	
Isopentane	52.50%	47.50%	
n-Pentane	49.97%	50.03%	
n-Hexane	30.55%	69.45%	
Other Hexanes	36.35%	63.65%	
Heptanes	13.85%	86.15%	
Benzene	20.34%	79.66%	
Toluene	7.96%	92.04%	
Ethylbenzene	2.61%	97.39%	
Xylenes	2.45%	97.55%	
C8+ Heavies	0.05%	99.95%	

ABSORBER

NOTE: Because the Calculated Absorber Stages was below the minimum allowed, GRI-GLYCalc has set the number of Absorber Stages to 1.25 and has calculated a revised Dry Gas Dew Point.

Calculated Absorber Stages: Calculated Dry Gas Dew Point:	1.25 3.04	lbs. H20/MMSCF
Temperature: Pressure: Dry Gas Flow Rate: Glycol Losses with Dry Gas: Wet Gas Water Content: Calculated Wet Gas Water Content: Calculated Lean Glycol Recirc. Ratio:	975.0 65.0000 1.7246 Saturated 59.85	MMSCF/day

Component	Remaining in Dry Gas	Absorbed in Glycol
Water	5.07%	94.93%
Carbon Dioxide	99.68%	0.32%
Hydrogen Sulfide	98.10%	1.90%
Nitrogen	99.97%	0.03%
Methane	99.97%	0.03%
Ethane	99.93%	0.07%
Propane	99.90%	0.10%
Isobutane	99.87%	0.13%
n-Butane	99.83%	0.17%
Isopentane	99.84%	0.16%
n-Pentane	99.80%	0.20%
n-Hexane	99.70%	0.30%
Other Hexanes	99.77%	0.23%
Heptanes	99.51%	0.49%
Benzene	88.52%	11.48%
Toluene	85.15%	14.85%
Ethylbenzene	82.43%	17.57%
Xylenes	76.44%	23.56%
C8+ Heavies	98.84%	1.16%

Flash Contro Flash Temperatur Flash Pressur	re: 120	
Component	Left in Glycol	
Water Carbon Dioxide Hydrogen Sulfide Nitrogen Methane		64.56%
Ethane Propane Isobutane n-Butane Isopentane	2.39% 5.11% 7.69% 9.92% 11.58%	94.89% 92.31%
n-Pentane n-Hexane Other Hexanes Heptanes Benzene	14.06% 23.29% 18.74% 39.01% 90.33%	
Toluene Ethylbenzene Xylenes C8+ Heavies	93.92% 96.59% 97.70% 89.62%	6.08% 3.41% 2.30% 10.38%

REGENERATOR

No Stripping Gas used in regenerator.

Component	Remaining in Glycol	
Water Carbon Dioxide Hydrogen Sulfide Nitrogen Methane	45.15% 0.00% 0.00% 0.00% 0.00%	100.00%
Ethane Propane Isobutane n-Butane Isopentane	0.00% 0.00% 0.00% 1.88%	100.00% 100.00% 100.00% 100.00% 98.12%
n-Pentane n-Hexane Other Hexanes Heptanes Benzene	1.75% 1.26% 2.83% 0.90% 5.44%	98.25% 98.74% 97.17% 99.10% 94.56%
Toluene Ethylbenzene Xylenes C8+ Heavies	8.31% 10.66% 13.13% 11.58%	91.69% 89.34% 86.87% 88.42%

STREAM REPORTS:

WET GAS STREAM

WET GAS STREAM			
Temperature: Pressure: Flow Rate:	100.00 deg. F 989.70 psia 2.71e+006 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		5.69e+002 9.73e-001 1.58e+003
	Propane Isobutane	1.12e+001 5.11e+000 7.30e-001 1.62e+000 3.83e-001	1.61e+004 3.03e+003 6.74e+003
	n-Hexane Other Hexanes Heptanes	3.98e-001 1.79e-001 2.15e-001 2.33e-001 4.99e-004	1.10e+003 1.32e+003 1.67e+003
	Ethylbenzene	5.99e-003	1.52e+001 4.55e+001
	Total Components	100.00	1.52e+005
DRY GAS STREAM			
Temperature: Pressure: Flow Rate:	100.00 deg. F 989.70 psia 2.71e+006 scfh		
	Component	Conc. (vol%)	Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		5.67e+002 9.55e-001 1.58e+003
	Propane Isobutane	1.12e+001 5.11e+000 7.30e-001 1.62e+000 3.83e-001	1.61e+004 3.03e+003 6.72e+003
		3.97e-001 1.79e-001	

n-Hexane 1.79e-001 1.10e+003 Other Hexanes 2.15e-001 1.32e+003 Heptanes 2.32e-001 1.66e+003 Benzene 4.43e-004 2.47e+000

Toluene 1.70e-002 1.12e+002 Ethylbenzene 1.65e-003 1.25e+001

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Xylenes 4.59e-003 3.48e+001 C8+ Heavies 1.11e-001 1.35e+003 Total Components 100.00 1.52e+005

LEAN GLYCOL STREAM _____ _____ Temperature: 100.00 deg. F Flow Rate: 1.50e+001 gpm Component Conc. Loading (wt%) (lb/hr) TEG 9.84e+001 8.30e+003 Water 1.50e+000 1.27e+002 Carbon Dioxide 2.16e-012 1.82e-010 Hydrogen Sulfide 2.19e-014 1.85e-012 Nitrogen 5.74e-013 4.84e-011 Methane 9.38e-018 7.92e-016 Ethane 9.85e-008 8.31e-006 Propane 8.08e-009 6.82e-007 Isobutane 1.43e-009 1.20e-007 n-Butane 3.38e-009 2.85e-007 Isopentane 1.86e-004 1.57e-002 n-Pentane 2.45e-004 2.07e-002 n-Hexane 1.94e-004 1.63e-002 Other Hexanes 3.66e-004 3.09e-002 Heptanes 4.88e-004 4.12e-002 Benzene 2.00e-004 1.68e-002 Toluene 1.99e-002 1.68e+000 Ethylbenzene 3.67e-003 3.10e-001 Xylenes 1.88e-002 1.59e+000 C8+ Heavies 2.55e-002 2.15e+000 _____ ____ Total Components 100.00 8.44e+003 RICH GLYCOL AND PUMP GAS STREAM _____ Temperature: 100.00 deg. F Pressure: 989.70 psia Flow Rate: 1.63e+001 gpm NOTE: Stream has more than one phase. Component Conc. Loading (wt%) (lb/hr) TEG 9.17e+001 8.30e+003 Water 3.11e+000 2.81e+002 Carbon Dioxide 3.32e-002 3.00e+000 Hydrogen Sulfide 2.26e-004 2.05e-002 Nitrogen 4.16e-002 3.76e+000 Methane 2.32e+000 2.10e+002 Ethane 7.46e-001 6.75e+001 Propane 5.54e-001 5.01e+001 Isobutane 1.14e-001 1.03e+001 n-Butane 2.81e-001 2.54e+001 Isopentane 7.99e-002 7.23e+000 n-Pentane 9.26e-002 8.38e+000 n-Hexane 6.13e-002 5.55e+000 Other Hexanes 6.44e-002 5.83e+000 Heptanes 1.29e-001 1.17e+001

Benzene	3.79e-003	3.43e-001
Toluene	2.37e-001	2.15e+001
Ethylbenzene	3.32e-002	3.01e+000
Xylenes	1.37e-001	1.24e+001
C8+ Heavies	2.29e-001	2.07e+001
Total Components	100.00	9.05e+003

FLASH TANK OFF GAS STREAM

Temperature: Pressure: Flow Rate:	120.00 deg. F 59.70 psia 6.64e+003 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		2.77e+000 1.32e-002 3.74e+000
	Propane Isobutane	1.25e+001 6.17e+000 9.35e-001 2.25e+000 5.07e-001	4.76e+001 9.50e+000 2.29e+001
	n-Hexane Other Hexanes Heptanes	5.71e-001 2.82e-001 3.14e-001 4.07e-001 2.42e-003	4.26e+000 4.74e+000 7.13e+000
	Ethylbenzene	1.54e-002	1.03e-001 2.86e-001
	Total Components	100.00	3.96e+002

FLASH TANK GLYCOL STREAM

120.00 deg. F 1.54e+001 gpm		
Component		Loading (lb/hr)
 Water Carbon Dioxide Hydrogen Sulfide		2.80e+002 2.32e-001 7.25e-003
Ethane Propane Isobutane	1.62e-002 1.87e-002 2.96e-002 9.14e-003 2.91e-002	1.62e+000 2.56e+000 7.91e-001
	9.67e-003 1.36e-002 1.49e-002	1.18e+000

Other Hexanes 1.26e-002 1.09e+000 Heptanes 5.27e-002 4.56e+000 Benzene 3.58e-003 3.10e-001 Toluene 2.33e-001 2.02e+001 Ethylbenzene 3.35e-002 2.90e+000 Xylenes 1.40e-001 1.21e+001 C8+ Heavies 2.15e-001 1.86e+001 Total Components 100.00 8.66e+003 Page: 8

REGENERATOR OVERHEADS STREAM

Temperature: Pressure: Flow Rate:	212.00 deg. F 14.70 psia 3.54e+003 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		2.32e-001 7.25e-003 2.43e-002
	Propane Isobutane	5.76e-001 6.22e-001 1.46e-001 4.65e-001 1.22e-001	2.56e+000 7.91e-001 2.52e+000
	n-Hexane Other Hexanes Heptanes	1.72e-001 1.59e-001 1.32e-001 4.84e-001 4.02e-002	1.28e+000 1.06e+000 4.52e+000
	Ethylbenzene	1.06e+000	2.59e+000 1.05e+001
	Total Components	100.00	2.20e+002

CONDENSER VENT GAS STREAM

Temperature: 120.00 d Pressure: 13.50 p Flow Rate: 1.26e+002 s	sia		
Component			Loading (lb/hr)
Hydrogen N	Dioxide Sulfide Nitrogen	1.26e+001 1.55e+000 5.95e-002 2.59e-001 2.62e+001	2.28e-001 6.75e-003 2.42e-002
Is n	Propane sobutane -Butane	1.58e+001 1.56e+001 3.31e+000 9.90e+000 1.80e+000	2.29e+000 6.41e-001 1.92e+000

Page: 9 n-Pentane 2.41e+000 5.79e-001 n-Hexane 1.36e+000 3.90e-001 Other Hexanes 1.35e+000 3.86e-001 Heptanes 1.88e+000 6.26e-001 Benzene 2.29e-001 5.95e-002 Toluene 4.80e+000 1.47e+000 Ethylbenzene 1.92e-001 6.78e-002 Xylenes 7.28e-001 2.57e-001 C8+ Heavies 1.37e-002 7.76e-003 _____ ____ Total Components 100.00 1.31e+001 CONDENSER PRODUCED WATER STREAM _____ Temperature: 120.00 deg. F Flow Rate: 3.06e-001 gpm Conc. Loading (wt%) (lb/hr) Component (lb/hr) (ppm) _____ ____ Water 1.00e+002 1.53e+002 999603. Carbon Dioxide 1.25e-003 1.91e-003 12. Hydrogen Sulfide 1.21e-004 1.86e-004 1. Nitrogen 3.46e-006 5.29e-006 Methane 3.86e-004 5.91e-004 0. 4. Ethane 4.96e-004 7.59e-004 5. Propane 7.39e-004 1.13e-003 7. Isobutane 1.13e-004 1.73e-004 1. n-Butane 4.47e-004 6.84e-004 4. Isopentane 7.10e-005 1.09e-004 1. n-Pentane 1.02e-004 1.56e-004 1. n-Hexane 5.70e-005 8.73e-005 1. Other Hexanes 4.55e-005 6.97e-005 0. Heptanes 5.08e-005 7.77e-005 1. Benzene 1.39e-003 2.13e-003 14. 283. Toluene 2.83e-002 4.33e-002 Ethylbenzene 9.81e-004 1.50e-003 10. Xylenes 5.16e-003 7.90e-003 52. Ο. C8+ Heavies 3.97e-007 6.08e-007 ----- -----_____ Total Components 100.00 1.53e+002 1000000.

CONDENSER RECOVERED OIL STREAM

Temperature: Flow Rate:	120.00 deg. F 1.27e-001 gpm			
	Component	Conc. (wt%)	Loading (lb/hr)	
	Carbon Dioxide Hydrogen Sulfide Nitrogen		2.76e-003 3.18e-004 9.99e-005	
	Propane Isobutane	6.74e-002 4.99e-001 2.78e-001 1.12e+000 7.23e-001	2.69e-001 1.50e-001 6.05e-001	

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n-Hexane Other Hexanes Heptanes	1.07e+000 1.64e+000 1.25e+000 7.22e+000 4.28e-001	8.86e-001 6.76e-001 3.89e+000
Ethylbenzene	1.90e+001 3.04e+001	2.52e+000 1.03e+001

GRI-GLYCalc VERSION 4.0 - AGGREGATE CALCULATIONS REPORT

Case Name: 2020_Willow Lake_Dehy_80MMSCFD
File Name: P:\1. CLIENTS\Crestwood\Willow Lake NSR Sig Rev\ProMax and GlyCalc\GlyCalc
Runs\Dehydration Unit\2020_Dehy_WLCS_80MMSCFD.ddf
Date: December 08, 2020

DESCRIPTION: DEHY-1505

Description: 2020 PTE Calculations

Annual Hours of Operation: 8760.0 hours/yr

EMISSIONS REPORTS:

CONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide	0.0081	0.194	
Methane	1.8638	44.731	
Ethane	2.0662	49.589	
Propane	3.0541	73.299	
Isobutane	0.8593	20.623	
n-Butane	2.5787	61.889	11.2947
Isopentane	0.6127	14.706	2.6838
n-Pentane	0.8160	19.584	3.5741
n-Hexane	0.5606	13.455	2.4555
Other Hexanes	0.5560	13.344	2.4352
Heptanes	0.8949	21.478	3.9198
Benzene	0.0757	1.818	0.3318
Toluene	1.9355	46.452	8.4774
Ethylbenzene	0.0908	2.178	0.3975
Xylenes	0.3473	8.335	1.5211
C8+ Heavies	0.0102	0.246	0.0449
Total Emissions	16.3300	391.919	71.5252
Total Hydrocarbon Emissions	16.3219	391.725	71.4899
Total VOC Emissions	12.3919	297.406	54.2765
Total HAP Emissions	3.0099	72.237	13.1833
Total BTEX Emissions	2.4493	58.783	10.7278

UNCONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide Methane Ethane Propane Isobutane	0.0086 1.8701 2.1037 3.3304 1.0133	0.206 44.881 50.488 79.930 24.319	$\begin{array}{c} 0.0375\\ 8.1908\\ 9.2140\\ 14.5872\\ 4.4382 \end{array}$
n-Butane Isopentane n-Pentane n-Hexane Other Hexanes	3.2040 1.0360 1.4482 1.5384 1.3023	76.895 24.863 34.757 36.923 31.255	14.0334 4.5376 6.3431 6.7384 5.7040
Heptanes	5.1747	124.194	22.6653

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Benzene Toluene Ethylbenzene Xylenes	0.3026 19.0405 2.6596 10.9008	7.262 456.973 63.831 261.619	Page: 2 1.3253 83.3975 11.6491 47.7454
C8+ Heavies	16.6000	398.401	72.7081
Total Emissions	71.5331	1716.795	313.3150
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	71.5245 67.5508 34.4419 32.9035	1716.589 1621.220 826.606 789.684	313.2775 295.8726 150.8556 144.1172

FLASH TANK OFF GAS

Component	lbs/hr	lbs/day	tons/yr
Hydrogen Sulfide Methane Ethane Propane Isobutane	0.0118 209.1286 65.4390 46.8732 9.2882	5019.087	915.9834 286.6230
n-Butane	22.2317	533.562	30.2585
Isopentane	6.1784	148.283	
n-Pentane	6.9083	165.800	
n-Hexane	3.9783	95.479	
Other Hexanes	4.4851	107.643	
Heptanes	6.4042	153.701	28.0504
Benzene	0.0264	0.634	0.1156
Toluene	1.0450	25.081	4.5773
Ethylbenzene	0.0827	1.984	0.3621
Xylenes	0.2318	5.564	1.0154
C8+ Heavies	1.7714	42.513	7.7586
Total Emissions			
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	384.0726 109.5049 5.3642 1.3859	9217.742 2628.118 128.742	1682.2380 479.6315

EQUIPMENT REPORTS:

CONDENSER

Condenser Outlet Ter	mperature:	120.00	deg. F
Condenser	Pressure:	13.50	psia
Conder	nser Duty:	1.49e-001	MM BTU/hr
Hydrocarbon	Recovery:	4.45	bbls/day
Produc	ced Water:	12.85	bbls/day
VOC Control Ef	fficiency:	81.66	00
HAP Control Ef	fficiency:	91.26	00
BTEX Control Ef	fficiency:	92.56	00
Dissolved Hydrocarbons	in Water:	377.75	mg/L
Component	Er	nitted (Condensed
	Water	0.54%	99.46%

Carbon Dioxide Hydrogen Sulfide Nitrogen Methane	98.33% 94.24% 99.67% 99.66%	Page: 1.67% 5.76% 0.33% 0.34%	3
Ethane	98.22%	1.78%	
Propane	91.70%	8.30%	
Isobutane	84.80%	15.20%	
n-Butane	80.48%	19.52%	
Isopentane	59.15%	40.85%	
n-Pentane	56.35%	43.65%	
n-Hexane	36.44%	63.56%	
Other Hexanes	42.69%	57.31%	
Heptanes	17.29%	82.71%	
Benzene	25.04%	74.96%	
Toluene	10.17%	89.83%	
Ethylbenzene	3.41%	96.59%	
Xylenes	3.19%	96.81%	
C8+ Heavies	0.06%	99.94%	

ABSORBER

NOTE: Because the Calculated Absorber Stages was below the minimum allowed, GRI-GLYCalc has set the number of Absorber Stages to 1.25 and has calculated a revised Dry Gas Dew Point.

Calculated Absorber Stages: Calculated Dry Gas Dew Point:	1.25 3.35	lbs. H20/MMSCF
Temperature: Pressure: Dry Gas Flow Rate: Glycol Losses with Dry Gas: Wet Gas Water Content: Calculated Wet Gas Water Content: Calculated Lean Glycol Recirc. Ratio:	975.0 80.0000 2.1234 Saturated 59.85	MMSCF/day

Component	Remaining in Dry Gas	Absorbed in Glycol
Water	5.58%	94.42%
Carbon Dioxide	99.74%	0.26%
Hydrogen Sulfide	98.47%	1.53%
Nitrogen	99.98%	0.02%
Methane	99.98%	0.02%
Ethane	99.94%	0.06%
Propane	99.92%	0.08%
Isobutane	99.89%	0.11%
n-Butane	99.86%	0.14%
Isopentane	99.87%	0.13%
n-Pentane	99.84%	0.16%
n-Hexane	99.76%	0.24%
Other Hexanes	99.81%	0.19%
Heptanes	99.60%	0.40%
Benzene	90.58%	9.42%
Toluene	87.77%	12.23%
Ethylbenzene	85.47%	14.53%
Xylenes	80.28%	19.72%
C8+ Heavies	99.07%	0.93%

Flash Contro Flash Temperatur Flash Pressur	e: 120	
Component	Left in Glycol	
Water Carbon Dioxide Hydrogen Sulfide Nitrogen Methane		58.02%
Ethane Propane Isobutane n-Butane Isopentane	3.118 6.638 9.848 12.608 14.548	93.37% 90.16%
n-Pentane n-Hexane Other Hexanes Heptanes Benzene	17.53% 28.10% 22.91% 44.88% 92.37%	
Toluene Ethylbenzene Xylenes C8+ Heavies	95.20% 97.30% 98.18% 91.36%	4.80% 2.70% 1.82% 8.64%

REGENERATOR

No Stripping Gas used in regenerator.

Component	Remaining in Glycol	Distilled Overhead
Water	40.18%	59.82%
Carbon Dioxide	0.00%	100.00%
Hydrogen Sulfide	0.00%	100.00%
Nitrogen	0.00%	100.00%
Methane	0.00%	100.00%
Ethane	0.00%	100.00%
Propane	0.00%	100.00%
Isobutane	0.00%	100.00%
n-Butane	0.00%	100.00%
Isopentane	1.49%	98.51%
n-Pentane	1.40%	98.60%
n-Hexane	1.04%	98.96%
Other Hexanes	2.30%	97.70%
Heptanes	0.78%	99.22%
Benzene	5.32%	94.68%
Toluene	8.20%	91.80%
Ethylbenzene	10.59%	89.41%
Xylenes	13.07%	86.93%
C8+ Heavies	11.34%	88.66%

STREAM REPORTS:

WET GAS STREAM

WET GAS STREAM			
Pressure:	100.00 deg. F 989.70 psia 3.34e+006 scfh		
	Component	Conc. (vol%)	Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		7.00e+002 1.20e+000 1.95e+003
	Propane Isobutane	1.12e+001 5.11e+000 7.30e-001 1.62e+000 3.83e-001	1.98e+004 3.73e+003 8.29e+003
	n-Hexane Other Hexanes Heptanes	3.98e-001 1.79e-001 2.15e-001 2.33e-001 4.99e-004	1.36e+003 1.63e+003 2.05e+003
	Ethylbenzene Xylenes C8+ Heavies	5.99e-003 1.12e-001	1.87e+001 5.60e+001 1.68e+003
	Total Components	100.00	
DRY GAS STREAM			
Temperature: Pressure:	100.00 deg. F 989.70 psia 3.33e+006 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		6.98e+002 1.18e+000 1.95e+003
	Propane Isobutane	1.12e+001 5.12e+000 7.30e-001 1.62e+000 3.83e-001	1.98e+004 3.73e+003 8.28e+003

n-Hexane 1.79e-001 1.35e+003 Other Hexanes 2.15e-001 1.63e+003 Heptanes 2.32e-001 2.04e+003 Benzene 4.53e-004 3.11e+000 Toluene 1.76e-002 1.42e+002 Ethylbenzene 1.71e-003 1.60e+001

Isopentane 3.83e-001 2.43e+003 n-Pentane 3.97e-001 2.52e+003

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Xylenes 4.82e-003 4.49e+001 C8+ Heavies 1.11e-001 1.66e+003 Total Components 100.00 1.87e+005

LEAN GLYCOL STREAM _____ _____ Temperature: 100.00 deg. F Flow Rate: 1.50e+001 gpm Component Conc. Loading (wt%) (lb/hr) TEG 9.84e+001 8.30e+003 Water 1.50e+000 1.27e+002 Carbon Dioxide 2.15e-012 1.82e-010 Hydrogen Sulfide 2.18e-014 1.84e-012 Nitrogen 5.69e-013 4.80e-011 Methane 9.30e-018 7.85e-016 Ethane 9.75e-008 8.22e-006 Propane 8.05e-009 6.79e-007 Isobutane 1.42e-009 1.20e-007 n-Butane 3.36e-009 2.83e-007 Isopentane 1.85e-004 1.56e-002 n-Pentane 2.44e-004 2.06e-002 n-Hexane 1.92e-004 1.62e-002 Other Hexanes 3.63e-004 3.07e-002 Heptanes 4.83e-004 4.08e-002 Benzene 2.02e-004 1.70e-002 Toluene 2.02e-002 1.70e+000 Ethylbenzene 3.73e-003 3.15e-001 Xylenes 1.94e-002 1.64e+000 C8+ Heavies 2.52e-002 2.12e+000 _____ ____ Total Components 100.00 8.44e+003 RICH GLYCOL AND PUMP GAS STREAM _____ Temperature: 100.00 deg. F Pressure: 989.70 psia Flow Rate: 1.64e+001 gpm NOTE: Stream has more than one phase. Component Conc. Loading (wt%) (lb/hr) TEG 9.14e+001 8.30e+003 Water 3.47e+000 3.16e+002 Carbon Dioxide 3.30e-002 3.00e+000 Hydrogen Sulfide 2.25e-004 2.04e-002 Nitrogen 4.15e-002 3.77e+000 Methane 2.32e+000 2.11e+002 Ethane 7.43e-001 6.75e+001 Propane 5.53e-001 5.02e+001 Isobutane 1.13e-001 1.03e+001 n-Butane 2.80e-001 2.54e+001 Isopentane 7.96e-002 7.23e+000 n-Pentane 9.22e-002 8.38e+000 n-Hexane 6.09e-002 5.53e+000 Other Hexanes 6.40e-002 5.82e+000 Heptanes 1.28e-001 1.16e+001

Benzene	3.81e-003	3.46e-001
Toluene	2.40e-001	2.18e+001
Ethylbenzene	3.36e-002	3.06e+000
Xylenes	1.41e-001	1.28e+001
C8+ Heavies	2.26e-001	2.05e+001
Total Components	100.00	9.09e+003

FLASH TANK OFF GAS STREAM

Temperature: Pressure: Flow Rate:	120.00 deg. F 79.70 psia 6.61e+003 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		2.70e+000 1.18e-002 3.74e+000
	Propane Isobutane	1.25e+001 6.10e+000 9.18e-001 2.20e+000 4.92e-001	4.69e+001 9.29e+000 2.22e+001
	n-Hexane Other Hexanes Heptanes	5.50e-001 2.65e-001 2.99e-001 3.67e-001 1.94e-003	3.98e+000 4.49e+000 6.40e+000
	Ethylbenzene	1.25e-002	8.27e-002 2.32e-001
	Total Components	100.00	3.91e+002

FLASH TANK GLYCOL STREAM

-	120.00 deg. F 1.55e+001 gpm		
	Component		Loading (lb/hr)
	Water Carbon Dioxide Hydrogen Sulfide		3.15e+002 3.01e-001 8.56e-003
	Ethane Propane Isobutane	2.15e-002 2.42e-002 3.83e-002 1.17e-002 3.68e-002	2.10e+000 3.33e+000 1.01e+000
		1.21e-002 1.69e-002 1.79e-002	1.47e+000

Other Hexanes 1.53e-002 1.33e+000 Heptanes 6.00e-002 5.22e+000 Benzene 3.68e-003 3.20e-001 Toluene 2.39e-001 2.07e+001 Ethylbenzene 3.42e-002 2.97e+000 Xylenes 1.44e-001 1.25e+001 C8+ Heavies 2.15e-001 1.87e+001 Total Components 100.00 8.69e+003

REGENERATOR OVERHEADS STREAM

Temperature: Pressure: Flow Rate:	212.00 deg. F 14.70 psia 4.31e+003 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		3.01e-001 8.56e-003 3.22e-002
	Propane Isobutane	6.16e-001 6.65e-001 1.53e-001 4.85e-001 1.26e-001	3.33e+000 1.01e+000 3.20e+000
	n-Hexane Other Hexanes Heptanes	1.77e-001 1.57e-001 1.33e-001 4.55e-001 3.41e-002	1.54e+000 1.30e+000 5.17e+000
	Ethylbenzene	9.04e-001	2.66e+000 1.09e+001
	Total Components	100.00	2.60e+002

CONDENSER VENT GAS STREAM

Pressure:	120.00 deg. F 13.50 psia 1.69e+002 scfh		
	Component		Loading (lb/hr)
	Carbon Dioxide Hydrogen Sulfide Nitrogen		2.96e-001 8.07e-003 3.21e-002
	Propane Isobutane	1.54e+001 1.55e+001 3.32e+000 9.96e+000 1.91e+000	3.05e+000 8.59e-001 2.58e+000

Page: 9 n-Pentane 2.54e+000 8.16e-001 n-Hexane 1.46e+000 5.61e-001 Other Hexanes 1.45e+000 5.56e-001 Heptanes 2.00e+000 8.95e-001 Benzene 2.18e-001 7.57e-002 Toluene 4.71e+000 1.94e+000 Ethylbenzene 1.92e-001 9.08e-002 Xylenes 7.34e-001 3.47e-001 C8+ Heavies 1.35e-002 1.02e-002 _____ ____ Total Components 100.00 1.77e+001 CONDENSER PRODUCED WATER STREAM _____ Temperature: 120.00 deg. F Flow Rate: 3.75e-001 gpm Conc. Loading (wt%) (lb/hr) Component (lb/hr) (ppm) _____ ____ Water 1.00e+002 1.87e+002 999609. Carbon Dioxide 1.22e-003 2.28e-003 12. Hydrogen Sulfide 1.08e-004 2.03e-004 1. Nitrogen 3.44e-006 6.44e-006 Methane 3.85e-004 7.21e-004 0. 4. Ethane 4.85e-004 9.09e-004 5. Propane 7.37e-004 1.38e-003 7. Isobutane 1.13e-004 2.12e-004 1. n-Butane 4.49e-004 8.43e-004 4. Isopentane 7.54e-005 1.41e-004 1. n-Pentane 1.08e-004 2.02e-004 1. n-Hexane 6.13e-005 1.15e-004 1. Other Hexanes 4.90e-005 9.19e-005 0. Heptanes 5.42e-005 1.02e-004 1. Benzene 1.32e-003 2.48e-003 13. 277. Toluene 2.77e-002 5.20e-002 Ethylbenzene 9.81e-004 1.84e-003 10. Xylenes 5.21e-003 9.76e-003 52. Ο. C8+ Heavies 3.91e-007 7.34e-007 ----- -----_____ Total Components 100.00 1.87e+002 1000000.

CONDENSER RECOVERED OIL STREAM

Temperature: Flow Rate:	120.00 deg. F 1.30e-001 gpm			
	Component	Conc. (wt%)	Loading (lb/hr)	
	Carbon Dioxide Hydrogen Sulfide Nitrogen		2.75e-003 2.90e-004 9.98e-005	
	Propane Isobutane	6.62e-002 4.98e-001 2.79e-001 1.13e+000 7.67e-001	2.75e-001 1.54e-001 6.24e-001	

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Page: 10
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n-Pentane	1.15e+000	6.32e-001
n-Hexane	1.77e+000	9.78e-001
Other Hexanes	1.35e+000	7.46e-001
Heptanes	7.76e+000	4.28e+000
Benzene	4.07e-001	2.24e-001
Toluene	3.09e+001	1.71e+001
Ethylbenzene	4.65e+000	2.57e+000
Xylenes	1.91e+001	1.05e+001
C8+ Heavies	3.01e+001	1.66e+001
Total Components	100.00	5.52e+001



Athens, TX (903) 677-0700 . Beeville, TX (361) 354-5200 . Midland, TX (432) 704-5351

GAS ANALYSIS REPORT

LABORATORY REPORT NUMBER

200226-5000-02-022620-19

PHYSICAL CONSTANTS PER GPA 2145-16

COMPANY:	CRESTWOOD		CYLINDER NO .:	12174
STATION:	WL2-0002		DATE ON:	02/17/2020
PROD.:	CRESTWOOD		DATE OFF:	
LEASE:	WL PLANT 2 INLET		DATE ANALYZED:	02/26/2020
TEMP:	64		EFFECTIVE DATE:	02/01/2020
PRESS.	182		SAMPLED BY	JG
COMPONEN	п	MOLE %	GPM	WT. %
H2S		0.0000		
OXYGEN		0.0030		0.0040
CARBON DI	OXIDE	0.0940		0.1900
NITROGEN	1.1.1	0.8930		1.1490
METHANE		76.0090		55,9900
ETHANE		12.6090	3.3840	17.4090
PROPANE		6.1250	1.6940	12.4010
I-BUTANE		0.8400	0.2760	2.2420
N-BUTANE		1.9530	0.6180	5.2120
I-PENTANE		0.4450	0.1630	1.4740
N-PENTANE		0.4910	0.1790	1.6270
HEXANE PL	us	0.5380	0.2340	2.3020
TOTAL		100.0000	6.5480	100.0000

PRESSURE BASE	14.65	14.73	15.025
BTU DRY BASIS	1302.05	1309.17	1335.38
BTU SAT BASIS	1279.39	1286.37	1312.14
REAL GRAVITY	0.7545	H2S:	0.4 ppm
Z FACTOR	0.9961	SAMPLE TYPE:	SPOT
MERCAPTAN PPM:	0		
ANALYZED BY: PET	ER DOUGLAS	CHROMATOGRAPH	5000-02-022620-19

06-20-2018



Athens, TX (903) 677-0700 . Beeville, TX (361) 354-5200 . Midland, TX (432) 704-5351

GAS ANALYSIS REPORT

LABORATORY REPORT NUMBER

190522-5000-05-052219-15

PHYSICAL CONSTANTS PER GPA 2145-16

COMPANY: CRE	STWOOD	CYLINDER NO .:	1589
STATION: WL2	-0002FL	DATE ON:	05/07/2019
PROD.: CRE	STWOOD	DATE OFF:	
LEASE: WL	PLANT 2 FUEL	DATE ANALYZED:	05/22/2019
TEMP: 88		EFFECTIVE DATE:	05/01/2019
PRESS. 15	7	SAMPLED BY	PL
COMPONENT	MOLE %	GPM	WT. %
H2S	0.0000		
OXYGEN	0.0140		0.0270
CARBON DIOXIDE	0.0350		0.0920
NITROGEN	1.4900		2.4960
METHANE	95.0800		91.1980
ETHANE	3.2800	0.8790	5.8970
PROPANE	0.0930	0.0260	0.2450
HBUTANE	0.0000	0.0000	0.0000
N-BUTANE	0.0000	0.0000	0.0000
IPENTANE	0.0000	0.0000	0.0000
N-PENTANE	0.0000	0.0000	0.0000
HEXANE PLUS	0.0080	0.0030	0.0450
TOTAL	100.0000	0.9080	100.0000

PRESSURE BASE	14.65	14.73	15.025
BTU DRY BASIS	1020.05	1025.62	1046.16
BTU SAT BASIS	1002.29	1007.76	1027.94

REAL GRAVITY	0.5785	H2S:	0 ppm
Z FACTOR	0.9979	SAMPLE TYPE:	SPOT
COMMENT:	SPOT		
ANALYZED BY:	PETER DOUGLAS	CHROMATOGRAPH	5000-05-052219-15

06-20-2018



Athens, TX (903) 677-0700 . Beeville, TX (361) 354-5200 . Midland, TX (432) 704-5351

GAS EXTENDED ANALYSIS REPORT

LAB REPORT NUMBER: 200601-5000-05-060120-01 PHYSICAL CONSTANTS PER GPA 2145-09 & TP-17 (1998)

CUSTOMER :	CRESTWOOD		DATE ON:	05/28/2020	
STATION:	BLACK RIVER COMP	DEHY UPSTREAM	DATE ANALYZED:	06/01/2020	
PRODUCER:	CRESTWOOD		EFFECTIVE DATE:	05/01/2020	
LEASE:	BLACK RIVER COMP	DEHY UPSTREAM	DATE OFF:		
COMPONENT	MOLE %	GPN	0	WT. %	
H2S	0.000			0.000	
OXYGEN	0.002			0.003	
NITROGEN	0.791			1.044	
CARBON DIOXIDE	0.181			0.375	
METHANE	78,781			59.530	
ETHANE	11.225	3.0	12	15.898	
PROPANE	5.118	1.4	15	10.628	
I-BUTANE	0.731	0.2	40	2.001	
N-BUTANE	1.623	0.5	13	4.443	
I-PENTANE	0.383	0.1	41	1.302	
N-PENTANE	0.398	0.1	45	1.353	
HEXANES (C6's)	0.394	0.1	63	1.599	
HEPTANES (C7+)	0.253	0.1	09	1.177	
OCTANES (C8+)	0.109	0.0	55	0.582	
NONANES (C9+)	0.007	0.0	02	0.041	
DECANES (C10+)	0.004	0.0	01	0.024	
TOTAL	100.000	5.7	96	100.000	
REAL SP. GRAVITY	0.7354	REAL BTU DRY		1277.894	
MOL. WT.	21.230	REAL BTU SAT		1255.646	
Z FACTOR	0.9963	PRESS BASE		14.730	
C2+ GPM	5.796	C4+ GPM		1.369	
C3+ GPM	2.784	C5+ GPM		0.616	
C6-C10+ MOL WT	103.795	C6-C10+ GRAVITY	0	3.574	
SAMPLED BY		SAMPLE PRESS:	865		
SAMPLE TYPE:	SPOT	SAMPLE TEMP:	100		
CYLINDER NO .:		COUNTY / STATE:			
COMMENT:	SPOT	ANALYST	MIKE HO	BGOOD	
SEE NEXT PAGE FO PAGE 1 OF 3	DR C6+ COMPOSITIONA	AL BREAKDOWN 06-04-2020			

06-04-2020



Athens, TX (903) 677-0700 . Beeville, TX (361) 354-5200 . Hidland, TX (432) 704-5351

STATION: BLACK RIVER COMP DEF LEASE: BLACK RIVER COMP DEHY UPSTREAM

C6+ FRACTION COMPOSITION

HEXANE ISOMERS (C6'S)		MOLE %	GPM	WT. %
2,2-Dimethylbutane	P	0.010	0.004	0.040
2,3-Dimethylbutane	PN	0.000	0.000	0.000
2-Methylpentane	P	0.133	0.055	0.538
3-Methylpentane	P	0.071	0.029	0.288
Methylcyclopentane	N	0.000	0.000	0.000
Benzene	A	0.000	0.000	0.000
Cyclohexane	N	0.002	0.001	0.008
n-Hexane	P	0.179	0.074	0.725
HEPTANE ISOMERS (C7'S)	121			
3.3-Dimethylpentane	P	0.000	0.000	0.001
2.2-Dimethylpentane	P	0.003	0.001	0.012
2,4-Dimethylpentane	P	0.007	0.003	0.034
2 & 3-Methylhexane	P	0.031	0.015	0.148
2,3-Dimethylpentane	P	0.020	0.009	0.093
1.t-3-Dimethylcyclopentane	N	0.000	0.000	0.000
1,c-3-Dimethylcyclopentane	N	0.000	0.000	0.000
3-Ethlypentane	N	0.000	0.000	0.000
1,t-2-Dimethylcyclopentane	N	0.000	0.000	0.000
Toluene	A	0.020	0.007	0.087
Methylcyclohexane	N	0.105	0.043	0.487
Ethylcyclopentane	N	0.000	0.000	0.000
n-Heptane	P	0.067	0.031	0.315
OCTANE ISOMERS (C8'S)			10.00	
2,4 & 2,5-Dimethylhexane	P	0.006	0.003	0.033
2.2.4-Trimethylpentane	N	0.000	0.000	0.000
1,t-2,c-4-Trimethylcyclopentane	N	0.000	0.000	0.000
1,t-2,c-3-Trimethylcyclopentane	N	0.000	0.000	0.000
2-Methylheptane	P	0.021	0.011	0.112
1.c-2,t-4-Trimethylcyclopentane	N	0.000	0.000	0.000
3-Methylheptane	P	0.013	0.007	0.071
1,c-3-Dimethylcyclohexane	N	0.004	0.002	0.019
1.t-4-Dimethylcyclohexane	N	0.000	0.000	0.000
methyl-ethylcyclopentanes	N	0.000	0.000	0.000
1,t-3 & 1,c-4 Dimethylcyclohexane	N	0.009	0.004	0.046
1.c-2-Dimethylcyclohexane	N	0.002	0.001	0.000
Ethylcyclohexane	N	0.013	0.006	0.069
Ethylbenzene	A	0.002	0.001	0.012
m & p-Xylene	A	0.002	0.001	0.008
o-Xylene	A	0.004	0.002	0.022
Cyclooctane	P	0.001	0.000	0.005
n-Octane	P	0.032	0.017	0.174

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STATION: BLACK RIVER COMP DEF LEASE: BLACK RIVER COMP DEHY UPSTREAM

C6+ FRACTION COMPOSITION

NONANE ISOMERS (C9'S)		MOLE %	GPM	WT. %
Trimethylhexanes	P	0.000	0.000	0.000
Dimethylpentanes	P	0.000	0.000	0.000
Isopropylcyclopentane	N	0.000	0.000	0.000
n-Propylcyclopentane	N	0.000	0.000	0.000
3-Methyloctane	P	0.000	0.000	0.000
Trimethylcyclohexanes	N	0.000	0.000	0.000
Isopropylbenzene	A	0.003	0.001	0.016
Isopropylcyclohexane	N	0.000	0.000	0.000
n-Propylcyclohexane	N	0.000	0.000	0.002
n-Propylibenzene	A	0.002	0.001	0.014
m-Ethyltoluene	A	0.000	0.000	0.000
p-Ethyltoluene	A	0.000	0.000	0.000
1,3,5-Trimethylbenzene	A	0.000	0.000	0.001
4 & 5-Methylnonane	P	0.000	0.000	0.000
o-Ethyltoluene & 3-Methylnonane	AP	0.000	0.000	0.000
1,2,3-Trimethylbenzene	A	0.000	0.000	0.000
1,2,4-Trimethylbenzene	A	0.001	0.000	0.006
n-Nonane	P	0.000	0.000	0.002
DECANE ISOMERS (C10'S)				
2-Methylnonane	P	0.000	0.000	0.000
tert-Butylbenzene	A	0.003	0.001	0.017
Isobutylcyclohexane & tert-Butylcyclohexa	ane	0.000	0.000	0.000
Isobutylbenzene	A	0.000	0.000	0.000
sec-Butylbenzene	A	0.000	0.000	0.002
n-Butylcyclohexane	N	0.001	0.000	0.005
1,3-Diethylbenzene	A	0.000	0.000	0.000
1,2-Diethylbenzene & n-Butylbenzene	A	0.000	0.000	0.000
1.4-Diethylbenzene	A	0.000	0.000	0.000
n-Decane	P	0.000	0.000	0.000
UNDECANE ISOMERS (C11'S)				1.1
n-Undecane	P	0.000	0.000	0.000
DODECANE ISOMERS (C12'S)			1.1	
n-Dodecane +	P	0.000	0.000	0.000

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x Michael Holsond

ANALYST



Athens, TX (903) 677-0700 . Beeville, TX (361) 354-5200 . Edmond, OK (405) 525-0579

LIQUID EXTENDED ANALYSIS REPORT

LABORATORY REPORT NUMBER

200604-5000-05-060420-01

PHYSICAL CONSTANTS PER GPA 2145-09 & TP-17 (1998)

CUSTOMER :	CRESTWOOD		DATE ON:	05/28/2020
STATION:	BLACK RIVER CONDENSA	ATE	DATE ANALYZED:	06/04/2020
PRODUCER:	CRESTWOOD		EFFECTIVE DATE:	05/01/2020
LEASE:	BLACK RIVER CONDENS	ATE	DATE OFF:	
COMPONENT	MOLE %	LIQUID VOL	. %	WT. %
H2S	0.000	0.00	0	0.000
OXYGEN	0.000	0.00	0	0.000
NITROGEN	0.085	0.02	4	0.029
CARBON DIOXIDE	0.027	0.01	2	0.014
METHANE	5.070	2.21	4	0.974
ETHANE	4.815	3.31	6	1.734
PROPANE	7.670	5.44	11	4.052
I-BUTANE	2.497	2.10	14	1.738
N-BUTANE	8.122	6.59	5	5.654
I-PENTANE	4.386	4.13	1	3.790
N-PENTANE	6.011	5.61	2	5.195
HEXANES (C6's)	12.302	12.27	7	12.581
HEPTANES (C7+)	19.991	21.60	7	23.563
OCTANES (C8+)	22.113	27.04	9	29.782
NONANES (C9+)	4.108	5.50	5	6.191
DECANES (C10+)	2.803	4.11	3	4.703
TOTAL	100.000	100.	000	100.000
IDEAL SP. GRAVITY	0.6813	BTU / GAL		116521.77
MOL. WT.	83.486	VAPOR PRESS.		319.80
CUBIC FT / GAL	25.819	LBS / GAL		5.68
C1/C2 LV % RATIO	66.767	API GRAVITY		76.19
CO2/C2 LV % RATIO	0.362	SP GRAV AS VAPOR	Ł	2.88
C6-C10+ MOL WT	104.594	C6-C10+ GRAVITY		
SAMPLED BY	LW	SAMPLE PRESS:	140	
SAMPLE TYPE:	SPOT	SAMPLE TEMP:	80	
CYLINDER NO .:		COUNTY / STATE:	0	
COMMENT:	SPOT	ANALYST	MIKE HO	BGOOD

* SEE NEXT PAGE FOR C6+ COMPOSITIONAL BREAKDOWN

PAGE 1 OF 3

06-04-2020



Athens, TX (903) 577-0700 Beeville, TX (361) 354-5200 . Edmond, OK (405) 525-0579

STATION: BLACK RIVER CONDENS/LEASE: BLACK RIVER CONDENSATE

C6+ FRACTION COMPOSITION

HEXANE ISOMERS (C6'S)		MOLE %	LIQ VOL %	WT. %
2,2-Dimethylbutane	P	0.106	0.114	0.109
2,3-Dimethylbutane	PN	0.000	0.000	0.000
2-Methylpentane	P	2.369	2.531	2.446
3-Methylpentane	P	1.434	1.506	1.480
Methyloyclopentane	N	0.000	0.000	0.000
Benzene	A	0.341	0.246	0.320
Cyclohexane	N	3.535	3.097	3.564
n-Hexane	P	4.516	4.783	4.662
HEPTANE ISOMERS (C7'S)				
3,3-Dimethylpentane	P	0.038	0.044	0.045
2,3-Dimethylpentane	P	0.000	0.000	0.000
2,2-Dimethylpentane	P	0.096	0.116	0.115
2,4-Dimethylpentane	P	0.579	0.698	0.695
2 & 3-Methylhexane	P	1.260	1.499	1.512
1,t-3-Dimethylcyclopentane	N	0.000	0.000	0.000
1,c-3-Dimethylcyclopentane	N	0.000	0.000	0.000
1,t-2-Dimethylcyclopentane	N	0.000	0.000	0.000
3-Ethylpentane	N	0.000	0.000	0.000
Toluene	A	2.011	1.734	2.220
Methylcyclohexane	N	9.803	10.144	11.529
Ethylcyclopentane	N	0.000	0.000	0.000
n-Heptane	P	8.204	7.372	7.447
OCTANE ISOMERS (C8'S)				
2,4 & 2,5-Dimethylhexane	P	0.525	0.701	0.718
1,t-2,c-4-Trimethylcyclopentane	N	0.000	0.000	0.000
1,t-2,c-3-Trimethylcyclopentane	N	0.000	0.000	0.000
2-Methylheptane	P	3.883	5.151	5.313
1.c-2.t-4-Trimethylcyclopentane	N	0.000	0.000	0.000
3-Methylheptane	P	1.857	2.437	2.541
1,c-3-Dimethylcyclohexane	N	0.257	0.305	0.345
1,t-4-Dimethylcyclohexane	N	0.000	0.000	0.000
methyl-ethylcyclopentanes	N	0.000	0.000	0.000
1,t-3 & 1,c-4 Dimethylcyclohexane	N	1.359	1.576	1.827
1,c-2-Dimethylcyclohexane	N	2.510	2.869	3.374
Ethylcyclohexane	N	1.904	2.199	2.559
Ethylbenzene	A	0.413	0.411	0.526
m & p-Xylene	A	2.415	2.407	3.071
o-Xylene	A	0.520	0.509	0.661
n-Octane	Р	6.242	8.236	8.541

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Athens, TX (903) 677-0700 Beeville, TX (361) 354-5200 . Edmond, OK (405) 525-0579

STATION: BLACK RIVER CONDENS/LEASE: BLACK RIVER CONDENSATE

C6+ FRACTION COMPOSITION

NONANE ISOMERS (C9'S)		MOLE %	LIQ VOL %	WT. %
Trimethylhexanes	P	0.000	0.000	0.000
Dimethylpentanes	P	0.000	0.000	0.000
Isopropylcyclopentane	N	0.000	0.000	0.000
n-Propylcyclopentane	N	0.000	0.000	0.000
3-Methyloctane	P	0.000	0.000	0.000
Trimethylcyclohexanes	N	0.000	0.000	0.000
sopropylbenzene	A	0.201	0.228	0.290
Isopropylcyclohexane	N	0.000	0.000	0.000
n-Propylcyclohexane	N	0.550	0.710	0.832
n-Propyllbenzene	A	0.372	0.421	0.535
m-Ethyltoluene	A	0.000	0.000	0.000
p-Ethyltoluene	A	0.000	0.000	0.000
1,3,5-Trimethylbenzene	A	0.006	0.007	0.009
4 & 5-Methylnonane	P	0.000	0.000	0.000
o-Ethyltoluene & 3-Methylnonane	AP	0.000	0.000	0.000
1,2,3-Trimethylbenzene	A	0.000	0.000	0.000
1,2,4-Trimethylbenzene	A	0.530	0.590	0.763
n-Nonane	P	2.449	3.549	3.762
DECANE ISOMERS (C10'S)				
2-Methylnonane	P	0.000	0.000	0.000
tert-Butylbenzene	A	0.187	0.235	0.301
Isobutylcyclohexane & tert-Butylcyclohexar	ne	0.497	0.696	0.835
Isobutylbenzene	A	0.113	0.145	0.182
sec-Butylbenzene	A	0.089	0.112	0.142
n-Butylcyclohexane	N	0.365	0.520	0.613
1,3-Diethylbenzene	A	0.000	0.000	0.000
1,2-Diethylbenzene & n-Butylbenzene	A	0.152	0,192	0.244
1,4-Diethylbenzene	A	0.000	0.000	0.000
n-Decane	P	1.400	2.213	2.386
UNDECANE ISOMERS (C11'S)				
n-Undecane	P	0.000	0.000	0.000
DODECANE ISOMERS (C12'S)				
n-Dodecane +	P	0.000	0.000	0.000

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* Michael House

Combustor Type	Ν	VO _x ^b	CO	
(MMBtu/hr Heat Input) [SCC]	Emission Factor (lb/10 ⁶ scf)	Emission Factor Rating	Emission Factor (lb/10 ⁶ scf)	Emission Factor Rating
Large Wall-Fired Boilers (>100) [1-01-006-01, 1-02-006-01, 1-03-006-01]				
Uncontrolled (Pre-NSPS) ^c	280	А	84	В
Uncontrolled (Post-NSPS) ^c	190	А	84	В
Controlled - Low NO _x burners	140	А	84	В
Controlled - Flue gas recirculation	100	D	84	В
Small Boilers (<100) [1-01-006-02, 1-02-006-02, 1-03-006-02, 1-03-006-03]				
Uncontrolled	100	В	84	В
Controlled - Low NO _x burners	50	D	84	В
Controlled - Low NO _x burners/Flue gas recirculation	32	С	84	В
Tangential-Fired Boilers (All Sizes) [1-01-006-04]				
Uncontrolled	170	А	24	С
Controlled - Flue gas recirculation	76	D	98	D
Residential Furnaces (<0.3) [No SCC]				
Uncontrolled	94	В	40	В

Table 1.4-1. EMISSION FACTORS FOR NITROGEN OXIDES (NOx) AND CARBON MONOXIDE (CO)FROM NATURAL GAS COMBUSTIONa

^a Reference 11. Units are in pounds of pollutant per million standard cubic feet of natural gas fired. To convert from $lb/10^{6}$ scf to kg/10⁶ m³, multiply by 16. Emission factors are based on an average natural gas higher heating value of 1,020 Btu/scf. To convert from $lb/10^{6}$ scf to lb/MMBtu, divide by 1,020. The emission factors in this table may be converted to other natural gas heating values by multiplying the given emission factor by the ratio of the specified heating value to this average heating value. SCC = Source Classification Code. ND = no data. NA = not applicable.

value to this average heating value. SCC = Source Classification Code. ND = no data. NA = not applicable.
 ^b Expressed as NO₂. For large and small wall fired boilers with SNCR control, apply a 24 percent reduction to the appropriate NO x emission factor. For tangential-fired boilers with SNCR control, apply a 13 percent reduction to the appropriate NO x emission factor.

NSPS=New Source Performance Standard as defined in 40 CFR 60 Subparts D and Db. Post-NSPS units are boilers with greater than 250 MMBtu/hr of heat input that commenced construction modification, or reconstruction after August 17, 1971, and units with heat input capacities between 100 and 250 MMBtu/hr that commenced construction modification, or reconstruction after June 19, 1984.

Pollutant	Emission Factor (lb/10 ⁶ scf)	Emission Factor Rating
CO ₂ ^b	120,000	А
Lead	0.0005	D
N ₂ O (Uncontrolled)	2.2	Е
N ₂ O (Controlled-low-NO _X burner)	0.64	E
PM (Total) ^c	7.6	D
PM (Condensable) ^c	5.7	D
PM (Filterable) ^c	1.9	В
$\mathrm{SO}_2^{\mathrm{d}}$	0.6	А
TOC	11	В
Methane	2.3	В
VOC	5.5	С

TABLE 1.4-2.EMISSION FACTORS FOR CRITERIA POLLUTANTS AND GREENHOUSE
GASES FROM NATURAL GAS COMBUSTION^a

^a Reference 11. Units are in pounds of pollutant per million standard cubic feet of natural gas fired. Data are for all natural gas combustion sources. To convert from $lb/10^6$ scf to $kg/10^6$ m³, multiply by 16. To convert from $lb/10^6$ scf to 1b/MMBtu, divide by 1,020. The emission factors in this table may be converted to other natural gas heating values by multiplying the given emission factor by the ratio of the specified heating value to this average heating value. TOC = Total Organic Compounds. VOC = Volatile Organic Compounds.

^b Based on approximately 100% conversion of fuel carbon to CO₂. $CO_2[lb/10^6 \text{ scf}] = (3.67)$ (CON) (C)(D), where CON = fractional conversion of fuel carbon to CO₂, C = carbon content of fuel by weight (0.76), and D = density of fuel, $4.2 \times 10^4 \text{ lb}/10^6 \text{ scf}$.

^c All PM (total, condensible, and filterable) is assumed to be less than 1.0 micrometer in diameter. Therefore, the PM emission factors presented here may be used to estimate PM₁₀, PM_{2.5} or PM₁ emissions. Total PM is the sum of the filterable PM and condensible PM. Condensible PM is the particulate matter collected using EPA Method 202 (or equivalent). Filterable PM is the particulate matter collected on, or prior to, the filter of an EPA Method 5 (or equivalent) sampling train.

^d Based on 100% conversion of fuel sulfur to SO₂. Assumes sulfur content is natural gas of 2,000 grains/10⁶ scf. The SO₂ emission factor in this table can be converted to other natural gas sulfur contents by multiplying the SO₂ emission factor by the ratio of the site-specific sulfur content (grains/10⁶ scf) to 2,000 grains/10⁶ scf.

WDECHHIJOGHP IMRQHDFWRUVHRUHSHFIIMHG#UJDQIF#RP SRXQGVHURP # QDWKUDCHIDV#RP EXWIRQHFrowboxhg#

#

CAS No.	Pollutant	Emission Factor (lb/10 ⁶ scf)	Emission Factor Rating
91-57-6	2-Methylnaphthalene ^{b, c}	2.4E-05	D
56-49-5	3-Methylcholanthrene ^{b, c}	<1.8E-06	Е
	7,12- Dimethylbenz(a)anthracene ^{b,c}	<1.6E-05	Е
83-32-9	Acenaphthene ^{b,c}	<1.8E-06	Е
203-96-8	Acenaphthylene ^{b,c}	<1.8E-06	Е
120-12-7	Anthracene ^{b,c}	<2.4E-06	Е
56-55-3	Benz(a)anthracene ^{b,c}	<1.8E-06	Е
71-43-2	Benzene ^b	2.1E-03	В
50-32-8	Benzo(a)pyrene ^{b,c}	<1.2E-06	Е
205-99-2	Benzo(b)fluoranthene ^{b,c}	<1.8E-06	E
191-24-2	Benzo(g,h,i)perylene ^{b,c}	<1.2E-06	Е
207-08-9	Benzo(k)fluoranthene ^{b,c}	<1.8E-06	Е
106-97-8	Butane	2.1E+00	Е
218-01-9	Chrysene ^{b,c}	<1.8E-06	Е
53-70-3	Dibenzo(a,h)anthracene ^{b,c}	<1.2E-06	Е
25321-22- 6	Dichlorobenzene ^b	1.2E-03	E
74-84-0	Ethane	3.1E+00	Е
206-44-0	Fluoranthene ^{b,c}	3.0E-06	Е
86-73-7	Fluorene ^{b,c}	2.8E-06	Е
50-00-0	Formaldehyde ^b	7.5E-02	В
110-54-3	Hexane ^b	1.8E+00	E
193-39-5	Indeno(1,2,3-cd)pyrene ^{b,c}	<1.8E-06	Е
91-20-3	Naphthalene ^b	6.1E-04	Е
109-66-0	Pentane	2.6E+00	Е
85-01-8	Phenanathrene ^{b,c}	1.7E-05	D
74-98-6	Propane	1.6E+00	E

TABLE 1.4-3. EMISSION FACTORS FOR SPECIATED ORGANIC COMPOUNDS FROM NATURAL GAS COMBUSTION^a

WDECI推订低難PIMRQ推DFWRUV推RU推SIFILWHG常UJDQIE揮RPSRXQGV推LRP# QDWXUDC#DV揮RPEXWIRQ推Fiqwbghg#

#

CAS No.	Pollutant	Emission Factor (lb/10 ⁶ scf)	Emission Factor Rating
129-00-0	Pyrene ^{b, c}	5.0E-06	Е
108-88-3	Toluene ^b	3.4E-03	С

^a Reference 11. Units are in pounds of pollutant per million standard cubic feet of natural gas fired. Data are for all natural gas combustion sources. To convert from lb/10⁶ scf to kg/10⁶ m³, multiply by 16. To convert from 1b/10⁶ scf to lb/MMBtu, divide by 1,020. Emission Factors preceded with a less-than symbol are based on method detection limits.

^b Hazardous Air Pollutant (HAP) as defined by Section 112(b) of the Clean Air Act.

^c HAP because it is Polycyclic Organic Matter (POM). POM is a HAP as defined by Section 112(b) of the Clean Air Act.

^d The sum of individual organic compounds may exceed the VOC and TOC emission factors due to differences in test methods and the availability of test data for each pollutant.

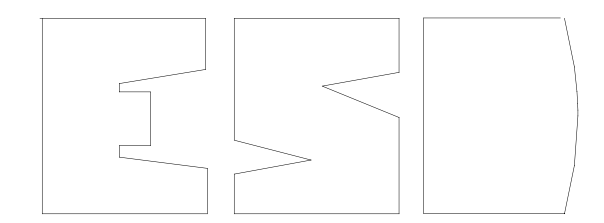
United States Environmental Protection Agency Office of Air Quality Planning and Standards Research Triangle Park NC 27711

EPA-453/R-95-017 November 1995

Air



Protocol for Equipment Leak Emission Estimates



Equipment Type	Service ^a	Emission Factor (kg/hr/source) ^b
Valves	Gas Heavy Oil Light Oil Water/Oil	4.5E-03 8.4E-06 2.5E-03 9.8E-05
Pump seals	Gas Heavy Oil Light Oil Water/Oil	2.4E-03 NA 1.3E-02 2.4E-05
Others ^C	Gas Heavy Oil Light Oil Water/Oil	8.8E-03 3.2E-05 7.5E-03 1.4E-02
Connectors	Gas Heavy Oil Light Oil Water/Oil	2.0E-04 7.5E-06 2.1E-04 1.1E-04
Flanges	Gas Heavy Oil Light Oil Water/Oil	3.9E-04 3.9E-07 1.1E-04 2.9E-06
Open-ended lines	Gas Heavy Oil Light Oil Water/Oil	2.0E-03 1.4E-04 1.4E-03 2.5E-04

TABLE 2-4. OIL AND GAS PRODUCTION OPERATIONS AVERAGE EMISSION FACTORS (kg/hr/source)

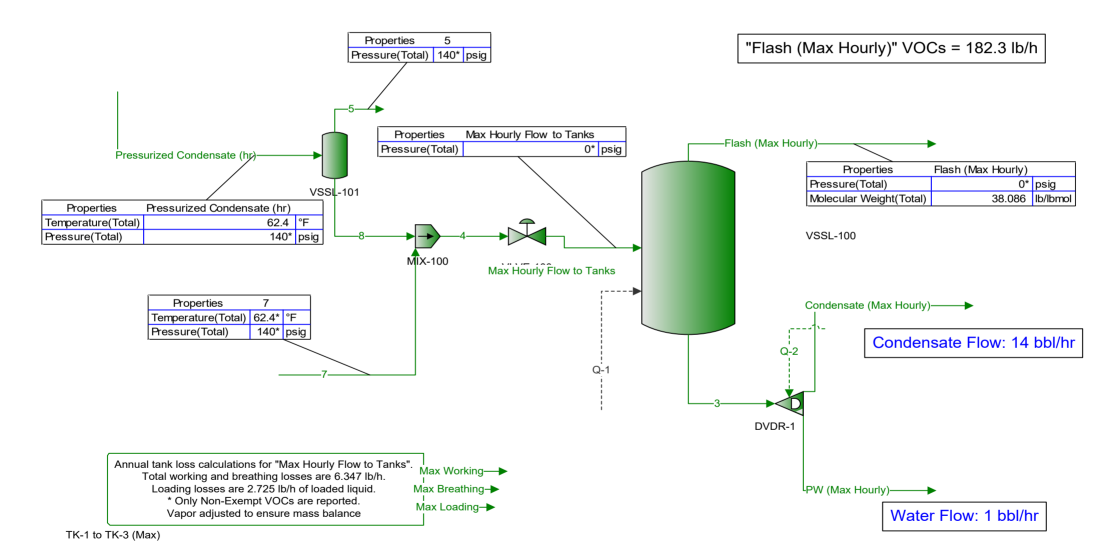
^aWater/Oil emission factors apply to water streams in oil service with a water content greater than 50%, from the point of origin to the point where the water content reaches 99%. For water streams with a water content greater than 99%, the emission rate is considered negligible.

^bThese factors are for total organic compound emission rates (including non-VOC's such as methane and ethane) and apply to light crude, heavy crude, gas plant, gas production, and off shore facilities. "NA" indicates that not enough data were available to develop the indicated emission factor.

^CThe "other" equipment type was derived from compressors, diaphrams, drains, dump arms, hatches, instruments, meters, pressure relief valves, polished rods, relief valves, and vents. This "other" equipment type should be applied for any equipment type other than connectors, flanges, open-ended lines, pumps, or valves.

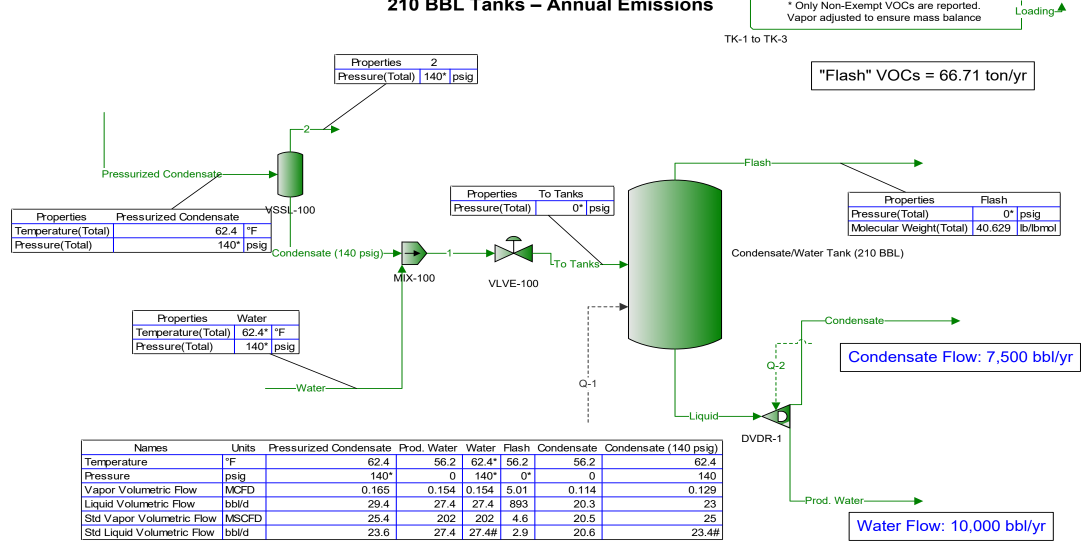
Willow Lake Gas Plant Plant 1 Tanks

210 BBL Tanks – Max Hourly Emissions



Willow Lake Gas Plant Plant 1 Tanks Annual tank loss calculations for "To Tanks".

210 BBL Tanks – Annual Emissions



Working 📥

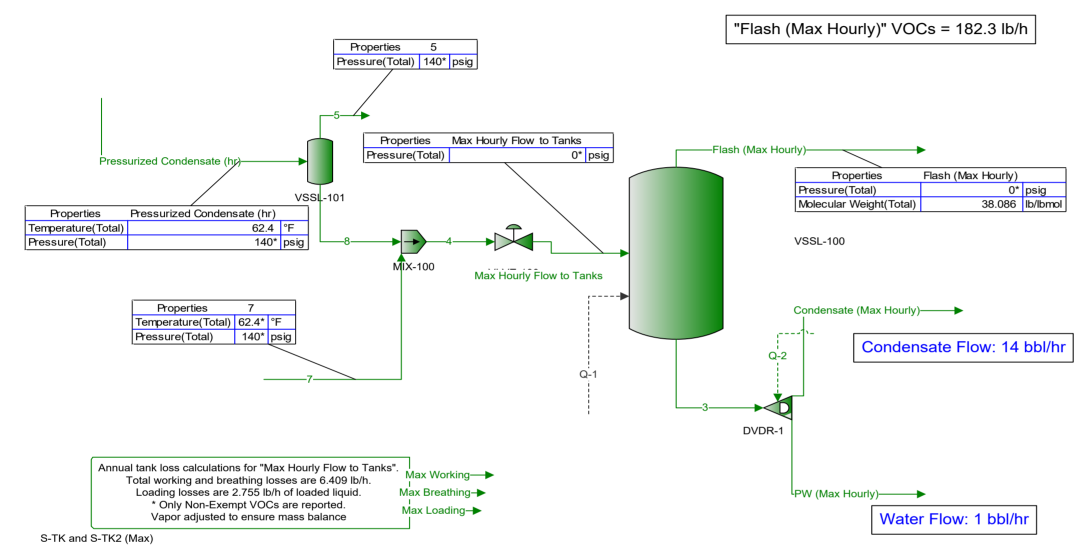
Total working and breathing losses are 7.346 ton/yr.

* Only Non-Exempt VOCs are reported.

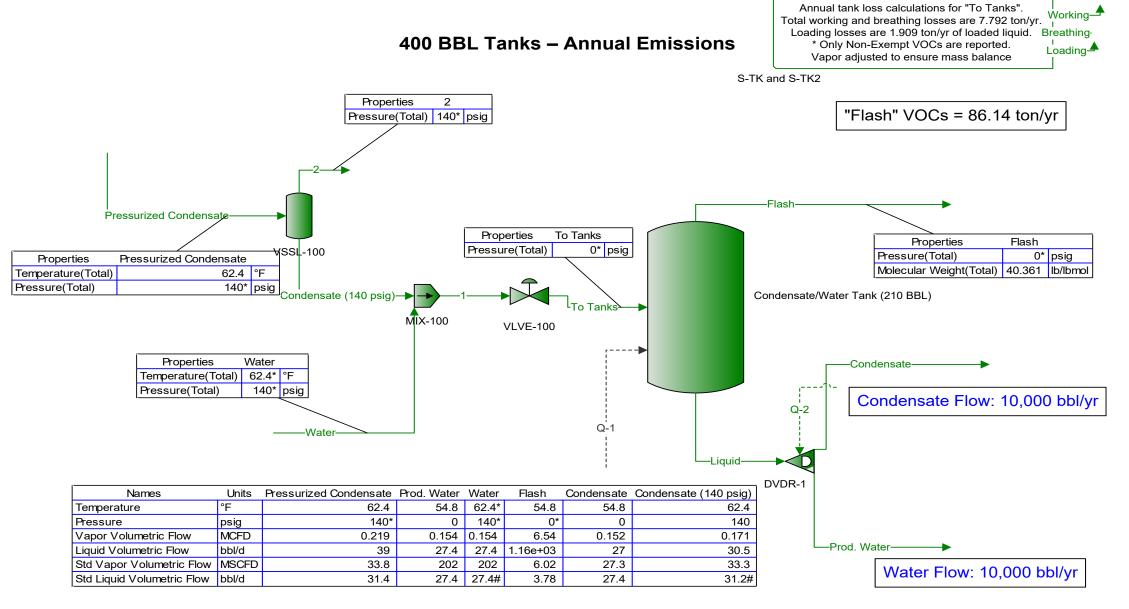
Loading losses are 1.667 ton/yr of loaded liquid. Breathing-

Willow Lake Gas Plant Plant 2 Tanks

400 BBL Tanks – Max Hourly Emissions

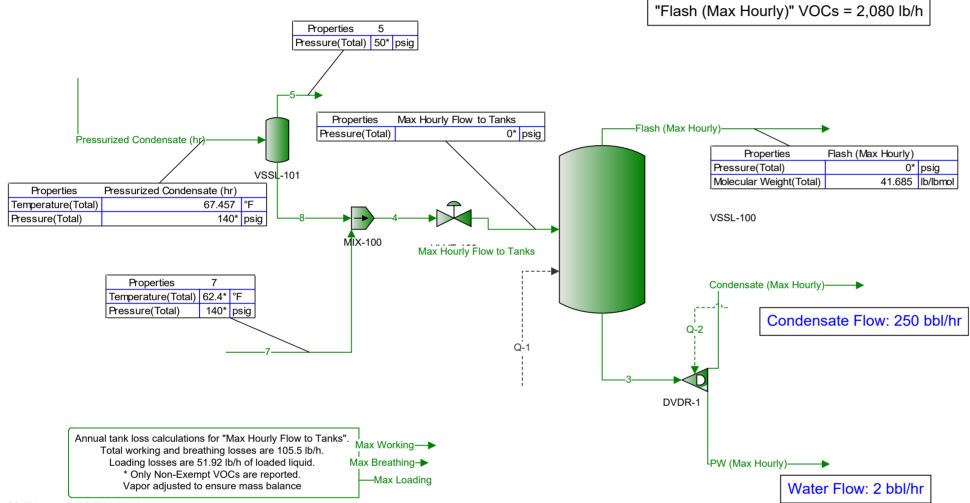


Willow Lake Gas Plant Plant 2 Tanks



Willow Lake Gas Plant Compressor Station Tanks

400 BBL Tanks – Max Hourly Emissions

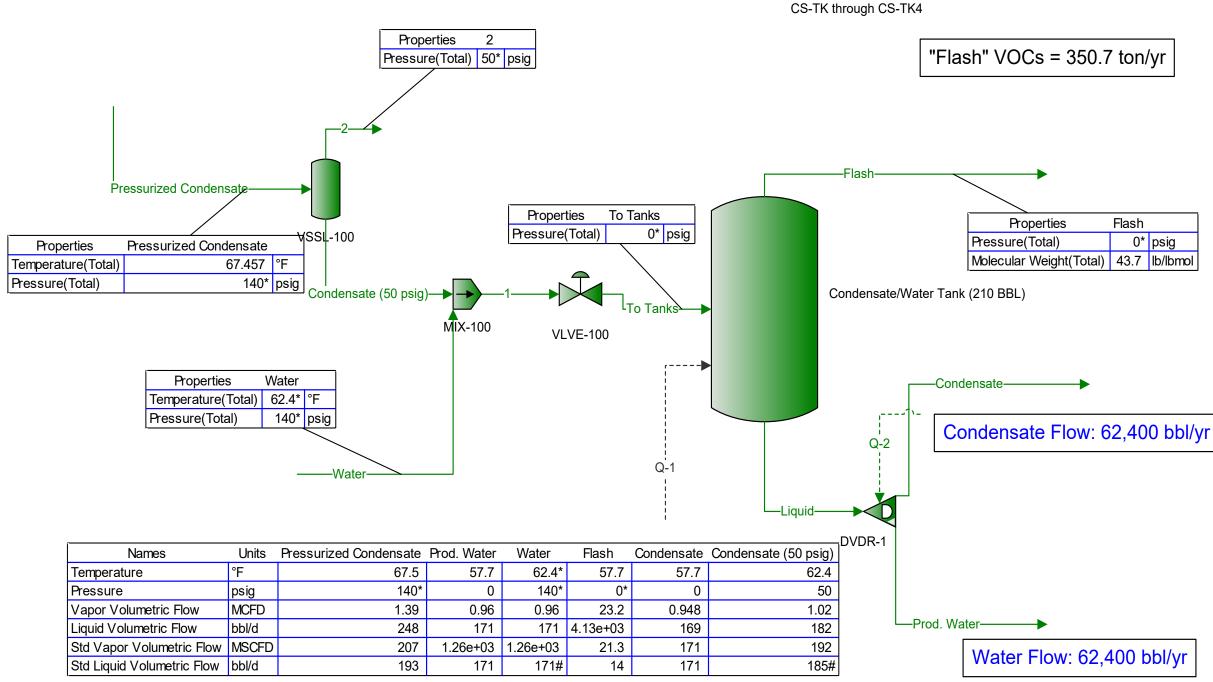


CS-TK through CS-TK4 (Max)

Willow Lake Gas Plant **Compressor Station Tanks**

400 BBL Tanks – Annual Emissions

Annual tank loss calculations for "To T Total working and breathing losses are 35 Loading losses are 13.34 ton/yr of loade * Only Non-Exempt VOCs are report Vapor adjusted to ensure mass bala



anks". 72 ton/yr. d liquid. I ted. ance	Working J Breathing Loading
	,

Flash				
	0*	psig		
tal)	43.7	lb/lbmol		

	Road Use Or	Plant	No. Of	Silt Conte	ent (%)
Industry	Surface Material	Sites	Samples	Range	Mean
Copper smelting	Plant road	1	3	16 - 19	17
Iron and steel production	Plant road	19	135	0.2 - 19	6.0
Sand and gravel processing	Plant road	1	3	4.1 - 6.0	4.8
	Material storage area	1	1	-	7.1
Stone quarrying and processing	Plant road	2	10	2.4 - 16	10
	Haul road to/from pit	4	20	5.0-15	8.3
Taconite mining and processing	Service road	1	8	2.4 - 7.1	4.3
	Haul road to/from pit	1	12	3.9 - 9.7	5.8
Western surface coal mining	Haul road to/from pit	3	21	2.8 - 18	8.4
	Plant road	2	2	4.9 - 5.3	5.1
	Scraper route	3	10	7.2 - 25	17
	Haul road (freshly graded)	2	5	18 - 29	24
Construction sites	Scraper routes	7	20	0.56-23	8.5
Lumber sawmills	Log yards	2	2	4.8-12	8.4
Municipal solid waste landfills	Disposal routes	4	20	2.2 - 21	6.4
^a References 1,5-15.					

Table 13.2.2-1. TYPICAL SILT CONTENT VALUES OF SURFACE MATERIAL
ON INDUSTRIAL UNPAVED ROADS^a

The following empirical expressions may be used to estimate the quantity in pounds (lb) of size-specific particulate emissions from an unpaved road, per vehicle mile traveled (VMT):

For vehicles traveling on unpaved surfaces at industrial sites, emissions are estimated from the following equation:

$$E = k (s/12)^{a} (W/3)^{b}$$
(1a)

and, for vehicles traveling on publicly accessible roads, dominated by light duty vehicles, emissions may be estimated from the following:

$$E = \frac{k (s/12)^{a} (S/30)^{d}}{(M/0.5)^{c}} - C$$
(1b)

where k, a, b, c and d are empirical constants (Reference 6) given below and

- E = size-specific emission factor (lb/VMT)
- s = surface material silt content (%)
- W = mean vehicle weight (tons)
- M = surface material moisture content (%)
- S = mean vehicle speed (mph)
- C = emission factor for 1980's vehicle fleet exhaust, brake wear and tire wear.

The source characteristics s, W and M are referred to as correction parameters for adjusting the emission estimates to local conditions. The metric conversion from lb/VMT to grams (g) per vehicle kilometer traveled (VKT) is as follows:

1 lb/VMT = 281.9 g/VKT

The constants for Equations 1a and 1b based on the stated aerodynamic particle sizes are shown in Tables 13.2.2-2 and 13.2.2-4. The PM-2.5 particle size multipliers (k-factors) are taken from Reference 27.

	Industrial Roads (Equation 1a)			Public Roads (Equation 1b)		
Constant	PM-2.5	PM-10	PM-30*	PM-2.5	PM-10	PM-30*
k (lb/VMT)	0.15	1.5	4.9	0.18	1.8	6.0
a	0.9	0.9	0.7	1	1	1
b	0.45	0.45	0.45	-	-	-
с	-	-	-	0.2	0.2	0.3
d	-	-	-	0.5	0.5	0.3
Quality Rating	В	В	В	В	В	В

Table 13.2.2-2. CONSTANTS FOR EQUATIONS 1a AND 1b

*Assumed equivalent to total suspended particulate matter (TSP)

"-" = not used in the emission factor equation

Table 13.2.2-2 also contains the quality ratings for the various size-specific versions of Equation 1a and 1b. The equation retains the assigned quality rating, if applied within the ranges of source conditions, shown in Table 13.2.2-3, that were tested in developing the equation:

Table 13.2.2-3. RANGE OF SOURCE CONDITIONS USED IN DEVELOPING EQUATION 1a AND 1b

			Vehicle ight		Vehicle eed	Mean	Surface Moisture
Emission Factor	Surface Silt Content, %	Mg	ton	km/hr	mph	No. of Wheels	Content, %
Industrial Roads (Equation 1a)	1.8-25.2	1.8-260	2-290	8-69	5-43	4-17ª	0.03-13
Public Roads (Equation 1b)	1.8-35	1.4-2.7	1.5-3	16-88	10-55	4-4.8	0.03-13

^a See discussion in text.

As noted earlier, the models presented as Equations 1a and 1b were developed from tests of traffic on unpaved surfaces. Unpaved roads have a hard, generally nonporous surface that usually dries quickly after a rainfall or watering, because of traffic-enhanced natural evaporation. (Factors influencing how fast a road dries are discussed in Section 13.2.2.3, below.) The quality ratings given above pertain to the mid-range of the measured source conditions for the equation. A higher mean vehicle weight and a higher than normal traffic rate may be justified when performing a worst-case analysis of emissions from unpaved roads.

The emission factors for the exhaust, brake wear and tire wear of a 1980's vehicle fleet (C) was obtained from EPA's MOBILE6.2 model ²³. The emission factor also varies with aerodynamic size range

Particle Size Range ^a	C, Emission Factor for Exhaust, Brake Wear and Tire Wear ^b lb/VMT
PM _{2.5}	0.00036
PM_{10}	0.00047
PM_{30}^{c}	0.00047

Table 13.2.2-4. EMISSION FACTOR FOR 1980'S VEHICLE FLEET EXHAUST, BRAKE WEAR AND TIRE WEAR

- ^a Refers to airborne particulate matter (PM-x) with an aerodynamic diameter equal to or less than x micrometers.
- ^b Units shown are pounds per vehicle mile traveled (lb/VMT).
- ^c PM-30 is sometimes termed "suspendable particulate" (SP) and is often used as a surrogate for TSP.

It is important to note that the vehicle-related source conditions refer to the average weight, speed, and number of wheels for all vehicles traveling the road. For example, if 98 percent of traffic on the road are 2-ton cars and trucks while the remaining 2 percent consists of 20-ton trucks, then the mean weight is 2.4 tons. More specifically, Equations 1a and 1b are *not* intended to be used to calculate a separate emission factor for each vehicle class within a mix of traffic on a given unpaved road. That is, in the example, one should *not* determine one factor for the 2-ton vehicles and a second factor for the 20-ton trucks. Instead, only one emission factor should be calculated that represents the "fleet" average of 2.4 tons for all vehicles traveling the road.

Moreover, to retain the quality ratings when addressing a group of unpaved roads, it is necessary that reliable correction parameter values be determined for the road in question. The field and laboratory procedures for determining road surface silt and moisture contents are given in AP-42 Appendices C.1 and C.2. Vehicle-related parameters should be developed by recording visual observations of traffic. In some cases, vehicle parameters for industrial unpaved roads can be determined by reviewing maintenance records or other information sources at the facility.

In the event that site-specific values for correction parameters cannot be obtained, then default values may be used. In the absence of site-specific silt content information, an appropriate mean value from Table 13.2.2-1 may be used as a default value, but the quality rating of the equation is reduced by two letters. Because of significant differences found between different types of road surfaces and between different areas of the country, use of the default moisture content value of 0.5 percent in Equation 1b is discouraged. The quality rating should be downgraded two letters when the default moisture content value is used. (It is assumed that readers addressing industrial roads have access to the information needed to develop average vehicle information in Equation 1a for their facility.)

The effect of routine watering to control emissions from unpaved roads is discussed below in Section 13.2.2.3, "Controls". However, all roads are subject to some natural mitigation because of rainfall and other precipitation. The Equation 1a and 1b emission factors can be extrapolated to annual

average uncontrolled conditions (but including natural mitigation) under the simplifying assumption that annual average emissions are inversely proportional to the number of days with measurable (more than 0.254 mm [0.01 inch]) precipitation:

$$E_{ext} = E [(365 - P)/365]$$
 (2)

where:

 E_{ext} = annual size-specific emission factor extrapolated for natural mitigation, lb/VMT

E = emission factor from Equation 1a or 1b

P = number of days in a year with at least 0.254 mm (0.01 in) of precipitation (see

below)

Figure 13.2.2-1 gives the geographical distribution for the mean annual number of "wet" days for the United States.

Equation 2 provides an estimate that accounts for precipitation on an annual average basis for the purpose of inventorying emissions. It should be noted that Equation 2 does not account for differences in the temporal distributions of the rain events, the quantity of rain during any event, or the potential for the rain to evaporate from the road surface. In the event that a finer temporal and spatial resolution is desired for inventories of public unpaved roads, estimates can be based on a more complex set of assumptions. These assumptions include:

1. The moisture content of the road surface material is increased in proportion to the quantity of water added;

2. The moisture content of the road surface material is reduced in proportion to the Class A pan evaporation rate;

3. The moisture content of the road surface material is reduced in proportion to the traffic volume; and

4. The moisture content of the road surface material varies between the extremes observed in the area. The CHIEF Web site (http://www.epa.gov/ttn/chief/ap42/ch13/related/c13s02-2.html) has a file which contains a spreadsheet program for calculating emission factors which are temporally and spatially resolved. Information required for use of the spreadsheet program includes monthly Class A pan evaporation values, hourly meteorological data for precipitation, humidity and snow cover, vehicle traffic information, and road surface material information.

It is emphasized that <u>the simple assumption underlying Equation 2 and the more complex set of</u> assumptions underlying the use of the procedure which produces a finer temporal and spatial resolution have not been verified in any rigorous manner. For this reason, the quality ratings for either approach should be downgraded one letter from the rating that would be applied to Equation 1.

13.2.2.3 Controls¹⁸⁻²²

A wide variety of options exist to control emissions from unpaved roads. Options fall into the following three groupings:

1. <u>Vehicle restrictions</u> that limit the speed, weight or number of vehicles on the road;

2. <u>Surface improvement</u>, by measures such as (a) paving or (b) adding gravel or slag to a dirt road; and

3. Surface treatment, such as watering or treatment with chemical dust suppressants.

Available control options span broad ranges in terms of cost, efficiency, and applicability. For example, traffic controls provide moderate emission reductions (often at little cost) but are difficult to enforce. Although paving is highly effective, its high initial cost is often prohibitive. Furthermore, paving is not feasible for industrial roads subject to very heavy vehicles and/or spillage of material in transport. Watering and chemical suppressants, on the other hand, are potentially applicable to most industrial roads at moderate to low costs. However, these require frequent reapplication to maintain an acceptable level of control. Chemical suppressants are generally more cost-effective than water but not in cases of temporary roads (which are common at mines, landfills, and construction sites). In summary, then, one needs to consider not only the type and volume of traffic on the road but also how long the road will be in service when developing control plans.

<u>Vehicle restrictions</u>. These measures seek to limit the amount and type of traffic present on the road or to lower the mean vehicle speed. For example, many industrial plants have restricted employees from driving on plant property and have instead instituted bussing programs. This eliminates emissions due to employees traveling to/from their worksites. Although the heavier average vehicle weight of the busses increases the base emission factor, the decrease in vehicle-miles-traveled results in a lower overall emission rate.

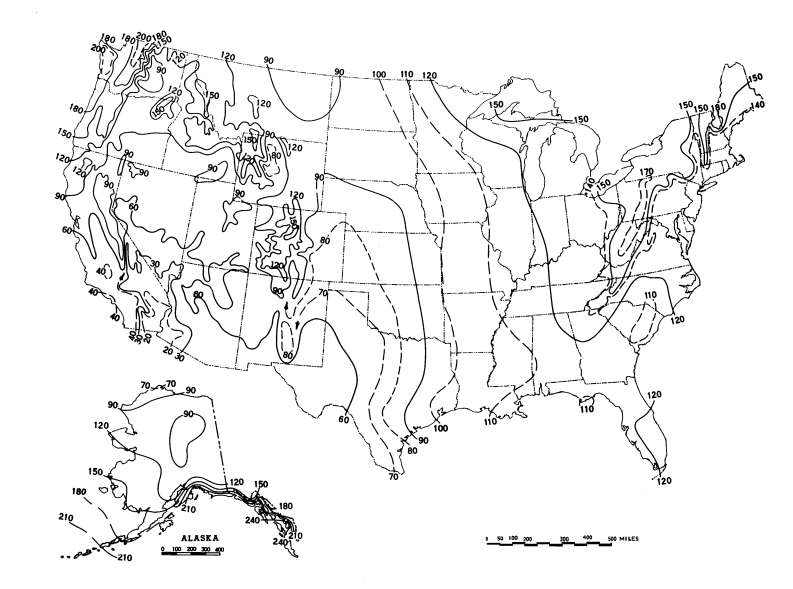


Figure 13.2.2-1. Mean number of days with 0.01 inch or more of precipitation in United States.



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BUTCH TONGATE CABINET SECRETARY-DESIGATE

JC BORREGO DEPUTY SECRETARY

DEPARTMENT ACCEPTED VALUES FOR: AGGREGATE HANDLING, STORAGE PILE, and HAUL ROAD EMISSIONS

TO: Applicants and Air Quality Bureau Permitting Staff

SUBJECT: Department accepted default values for percent silt, wind speed, moisture content, and control efficiencies for haul road control measures

This guidance document provides the Department accepted default values for correction parameters in the emission calculation equations for aggregate handling and storage piles emissions in construction permit applications and notices of intent submitted under 20.2.72 and 20.2.73 NMAC; and the Department accepted control efficiencies for haul road control measures for applications submitted under 20.2.72 NMAC.

Aggregate Handling and Storage Pile Emission Calculations

Applicants should calculate the particulate matter emissions from aggregate handling and storage piles using the EPA's AP-42 Chapter 13.2.4.

http://www3.epa.gov/ttn/chief/ap42/ch13/final/c13s0204.pdf

Equation 1 from Chapter 13.2.4 requires users to input values for two correction parameters, U and M, where U = mean wind speed and M = material moisture content. Below are the accepted values for U and M:

Default Values for Chapter 13.2.4, Equation 1:

Parameter	Default Value
U = Mean wind speed (miles per hour)	11 mph
M = Material moisture content (% water)	2%

Applicants must receive preapproval from the Department if they wish to assume a higher moisture content and/or a lower wind speed in these calculations. Higher moisture contents may require site specific testing either as a permit condition or submitted with the application. Applicants may assume higher wind speeds and lower percent moisture content in their calculations without prior approval from the Department.

Haul Road Emissions and Control Measure Efficiencies

Accepted Default Values for Aggregate Handling, Storage Piles, and Haul Roads Page 2 of 2

Applicants should calculate the particulate matter emissions from unpaved haul roads using the EPA's AP-42 Chapter 13.2.2. <u>http://www3.epa.gov/ttn/chief/ap42/ch13/final/c13s0202.pdf</u>

Equation 1(a) from Chapter 13.2.2 requires users to input values for two correction parameters, s and W, where s = surface material silt content (%) and W = mean vehicle weight (tons). The applicant should calculate the mean vehicle weight in accordance with the chapter's instructions. Below is the accepted value for the parameter s:

Default Values for Chapter 13.2.2, Equation 1(a):

Parameter	Default Value
s = surface material silt content (%)	4.8%

Applicants may use a higher silt content without prior approval from the Department. Use of a lower silt content requires prior approval from the Department and may require site specific testing in support of the request.

Equation 2 from Chapter 13.2.2 allows users to take credit for the number of days that receive precipitation in excess of 0.01 inches, in the annual emissions calculation, where P = number of days in a year with at least 0.01 inches of precipitation.

Default Values for Chapter 13.2.2, Equation 2:

Parameter	Default Value
P = number of days in a year with at least 0.01 inches of precipitation	70 days

Applications submitted under Part 72 <u>may</u> request to apply control measures to reduce the particulate matter emissions from facility haul roads. Applications submitted under Part 73 <u>may not</u> consider any emission reduction from control measures in the potential emission rate calculation, as registrations issued under Part 73 are not federally enforceable under the Clean Air Act or the New Mexico Air Quality Control Act. In order for those control measures to be federally enforceable, the controls must be a requirement in an air quality permit.

Below are the Department accepted control efficiencies for various haul road control measures:

Haul Road Control Measures and Control Efficiency:

Control Measure	Control Efficiency
None	0%
Base course or watering	60%
Base course and watering	80%
Base course and surfactant	90%
Paved and Swept	95%



October 2000 RG-109 (Draft)

Air Permit Technical Guidance for Chemical Sources:

Flares and Vapor Oxidizers

printed on recycled paper

Air Permits Division

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Waste Stream	Destruction/R	emoval Efficie	ncy (DRE)
VOC	98 percent (generic)		
	99 percent for compounds containing no more than 3 carbons that contain no elements other than carbon and hydrogen in addition to the following compounds: methanol, ethanol, propanol, ethylene oxide and propylene oxide		
H ₂ S	98 percent		
NH ₃	case by case		
СО	case by case		
Air Contaminants	Emission Factors		
thermal NO _x	steam-assist:	high Btu low Btu	0.0485 lb/MMBtu 0.068 lb/MMBtu
	other:	high Btu low Btu	0.138 lb/MMBtu 0.0641 lb/MMBtu
fuel NO _x	NO_x is 0.5 wt percent of inlet NH_3 , other fuels case by case		
со	steam-assist:	high Btu low Btu	0.3503 lb/MMBtu 0.3465 lb/MMBtu
	other:	high Btu low Btu	0.2755 lb/MMBtu 0.5496 lb/MMBtu
РМ	none, required	to be smokeles	S
SO ₂	100 percent S i	n fuel to SO.	

*The only exeption of this is if inorganics might be emitted from the flare. In the case of landfills, the AP-42 PM factor may be used. In other cases, the emissions should be based on the composition of the waste stream routed to the flare.

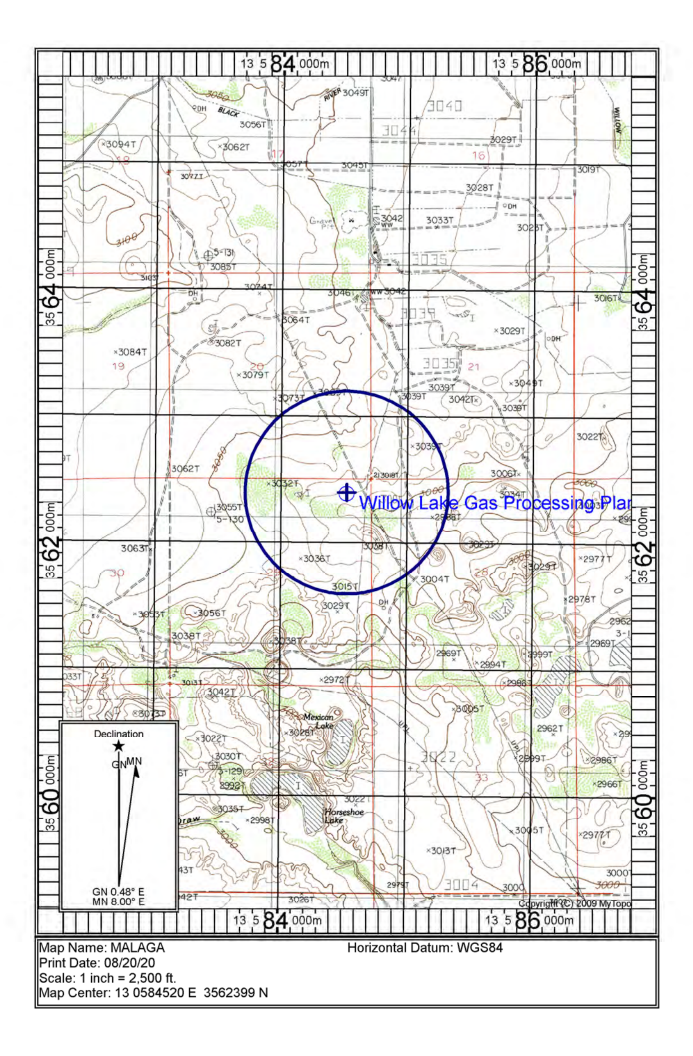
Section 8

Map(s)

<u>A map</u> such as a 7.5 minute topographic quadrangle showing the exact location of the source. The map shall also include the following:

The UTM or Longitudinal coordinate system on both axes	An indicator showing which direction is north	
A minimum radius around the plant of 0.8km (0.5 miles)	Access and haul roads	
Topographic features of the area	Facility property boundaries	
The name of the map	The area which will be restricted to public access	
A graphical scale		

A topographic map is attached.



Section 9

Proof of Public Notice

(for NSR applications submitting under 20.2.72 or 20.2.74 NMAC) (This proof is required by: 20.2.72.203.A.14 NMAC "Documentary Proof of applicant's public notice")

☑ I have read the AQB "Guidelines for Public Notification for Air Quality Permit Applications" This document provides detailed instructions about public notice requirements for various permitting actions. It also provides public notice examples and certification forms. Material mistakes in the public notice will require a re-notice before issuance of the permit.

Unless otherwise allowed elsewhere in this document, the following items document proof of the applicant's Public Notification. Please include this page in your proof of public notice submittal with checkmarks indicating which documents are being submitted with the application.

New Permit and Significant Permit Revision public notices must include all items in this list.

Technical Revision public notices require only items 1, 5, 9, and 10.

Per the Guidelines for Public Notification document mentioned above, include:

- 1. A copy of the certified letter receipts with post marks (20.2.72.203.B NMAC)
- A list of the places where the public notice has been posted in at least four publicly accessible and conspicuous 2. places, including the proposed or existing facility entrance. (e.g. post office, library, grocery, etc.)
- \square A copy of the property tax record (20.2.72.203.B NMAC). 3.
- 4. \square A sample of the letters sent to the owners of record.
- \square A sample of the letters sent to counties, municipalities, and Indian tribes. 5.
- 6. \square A sample of the public notice posted and a verification of the local postings.
- 7. A table of the noticed citizens, counties, municipalities and tribes and to whom the notices were sent in each group.
- A copy of the public service announcement (PSA) sent to a local radio station and documentary proof of submittal. 8.
- 9. A copy of the <u>classified</u> or <u>legal</u> ad including the page header (date and newspaper title) or its affidavit of publication stating the ad date, and a copy of the ad. When appropriate, this ad shall be printed in both English and Spanish.
- 10. A copy of the display ad including the page header (date and newspaper title) or its affidavit of publication stating the ad date, and a copy of the ad. When appropriate, this ad shall be printed in both English and Spanish.
- A map with a graphic scale showing the facility boundary and the surrounding area in which owners of record were 11. 🗹 notified by mail. This is necessary for verification that the correct facility boundary was used in determining distance for notifying land owners of record.

All public notice requirements have been satisfied and are included in this section as applicable.

3 8772	U.S. Postal Service [™] CERTIFIED MAIL [®] RECEIPT Domestic Mail Only For delivery information, visit our website at www.usps.com [®] .	479h	For delivery information, visit our website at www.usps.com [®] .
1640 0000 470	Certified Mail Fee	ח.בעה החחה עילה	S Extra Services & Fees (check box, add fee as appropriate) Return Receipt (hardcopy) Return Receipt (electronic) Return Receipt (electronic) Centified Mail Restricted Delivery Adult Signature Required Adult Signature Restricted Delivery Centified Delivery Ce
6107	Sent To EDDY COUNTY MANAGER Street and Apt. No., or PO Box No. IOI W GREENE ST, SUITE 110 City, State, 2/P44 CARLSBAD, NM 88220 PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions	P.LUC	City of Loving MANAGER
789		67	U.S. Postal Service [™] CERTIFIED MAIL [®] RECEIPT Domestic Mail Only
	For delivery information, visit our website at www.usps.com*. OFFICIALUSE Certified Mail Fee Certified Mail Fee Stra Services & Fees (check bax, add fee as appropriate) Patum Receipt (nardcopy) \$ Patum Receipt (nardcopy) \$ Petum Receipt (electronic) \$ Certified Mail Restricted Delivery \$ Adult Signature Required \$ Adult Signature Restricted Delivery \$ \$ otal Postage and Fees \$	703 88	For delivery information, visit our website at www.usps.com®. OFFICIALUSE Certified Mail Fee \$
0	Ser 3800, April 2015 PSN 7530-02-000-9047 Set Sand April 2015 PSN 7530-02-000-9047 See Reverse for Instructions	7019	Sent TO CRESTING NEW MEXICO RIFELINE LLC Street and Aot. No., or FO Box No. 2440 PERSHING RD, SUITE GOO City, State, 21P+4 KANSAS CITY, MO 64108 PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions
6E8	U.S. Postal Service [™] CERTIFIED MAIL [®] RECEIPT Domestic Mail Only	ЧO	U.S. Postal Service [™] CERTIFIED MAIL [®] RECEIPT Domestic Mail Only
9 1640 0000 4703 8	For delivery information, visit our website at www.usps.com OFFICIALUSE Certified Mail Fee \$	1640 0000 4703 88	For delivery information, visit our website at www.usps.com*. OFFICIALUSE Certified Mall Fee \$
102	Street and Apt. No., or PO Box No. Street and Apt. No., or PO Box No. PO Box 1346 City, State, 21P44 ROGWELL, NM 88202 PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions	P105	MGGWS, CHARLES R G LOATS, KLYINKU 94 NONA, FINTH

8802	U.S. Postal Service [™] CERTIFIED MAIL [®] REC Domestic Mail Only	
1	For delivery information, visit our websit	USE
9 1.640 0000 4703		Postmark Here
201.9	Street and Apt. No., or PO Box No. 310 9.D	EXICO
	City, State, 21P+4 SANTA FE NN PS Form 3800, April 2015 PSN 7530-02-000-9047	1 87504 See Reverse for Instructions
26	U.S. Postal Service [™] CERTIFIED MAIL [®] REC Domestic Mail Only	
88	For delivery information, visit our website	at www.usps.com [®] .
1.640 0000 4703	Return Receipt (hardcopy) Return Receipt (electronic) Certified Mail Restricted Delivery Adult Signature Restricted Delivery Adult Signature Restricted Delivery	Postmark Here
PLUC	Sent To LEGEND NATURAL GA	S THE LP ITE DD 77070 See Reverse for Instructions
57	U.S. Postal Service [™] CERTIFIED MAIL [®] REC Domestic Mail Only	EIPT
4703 88	For delivery information, visit our website OFFICIAL Certified Mail Fee	at www.usps.com [*] . USE
1640 0000	S Extra Services & Fees (check box, add fee as appropriate) Return Receipt (hardcopy) Return Receipt (electronic) Certified Mail Restricted Delivery Adult Signature Required Adult Signature Restricted Delivery Postage S Total Postage and Fees	Postmark Here
FLOS	Sent TO NEARHOOD, MARY & BRENT ALAN Street and Apt. No., or PO BOX NO. 405 N	É DICKSON, CARLA KAY
	City, State, 2/244 RVSELVILE , AR PS Form 3800, April 2015 PSN 7530-02-000-9047	

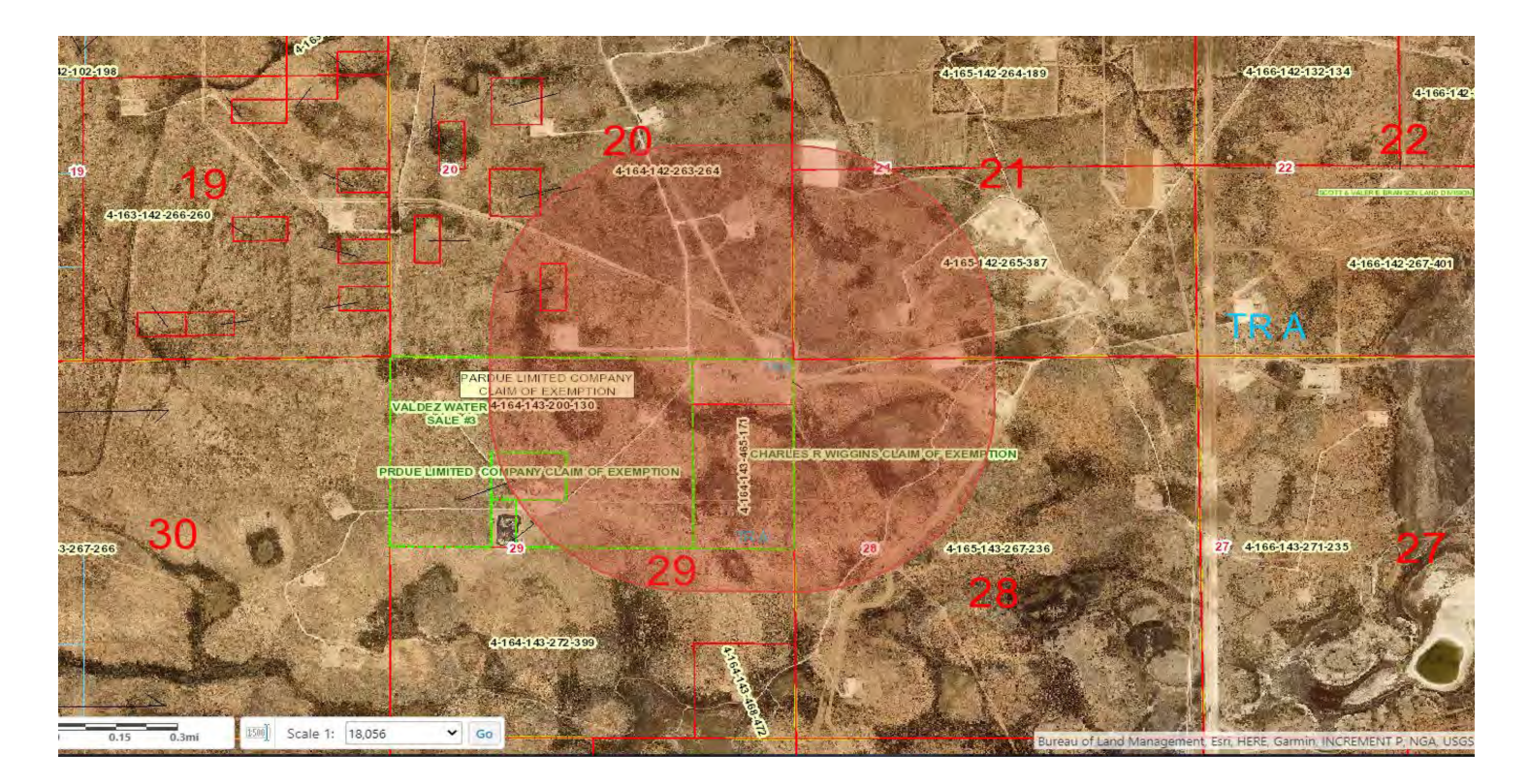
The UPS Store - 4 8100-M4 Wyoming B Albuquerque, NM ((505) 858-1600	lvd NE 37113	đT
02/10/21 01:10	PM	Pri
We are the one stop for shipping, postal and bus	r all your iness need	56
Please track packages at www.theupsstorelocal.	our websi .com/3900	te
Artistics materials		• Man
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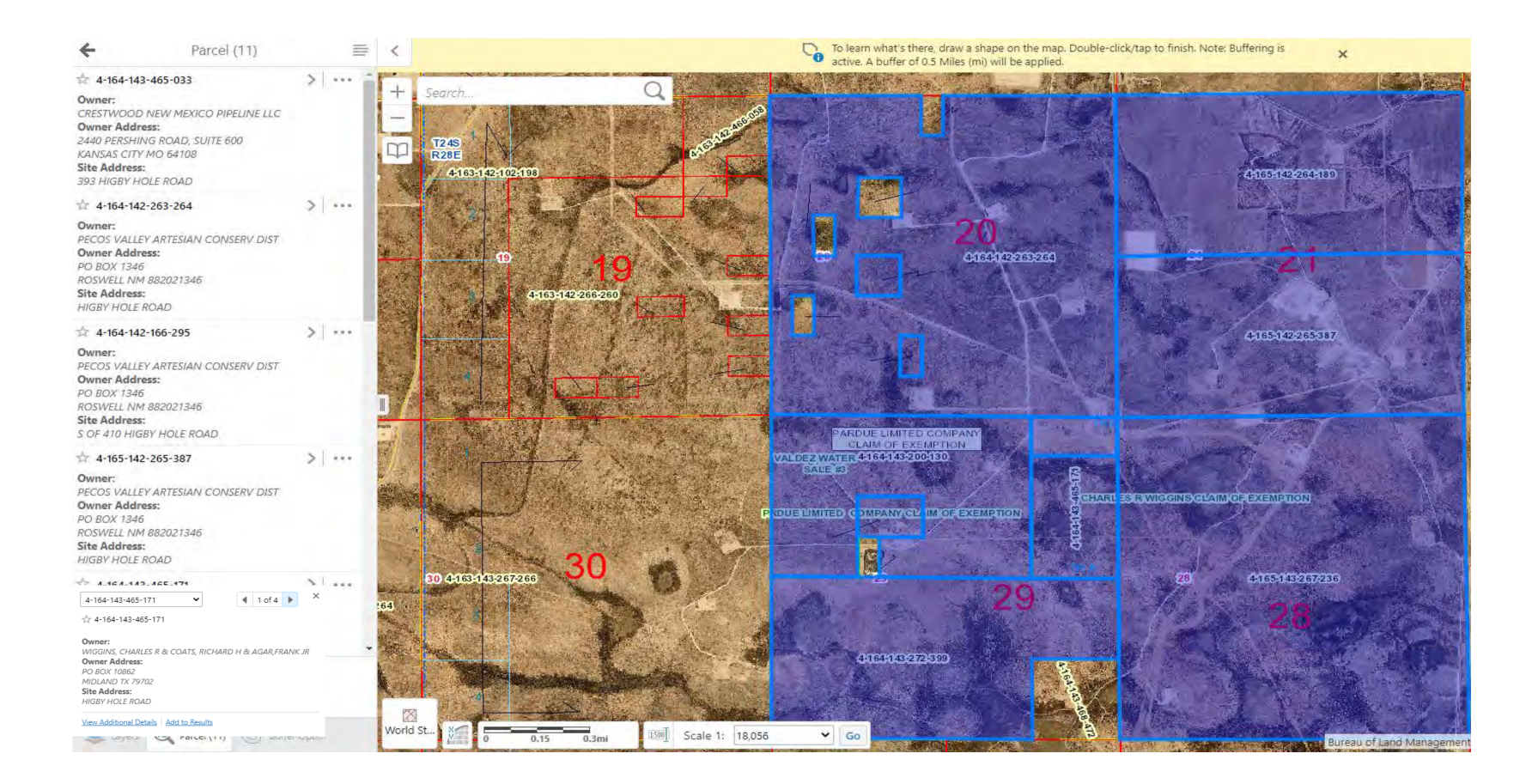
Section 9 Crestwood New Mexico Pipeline LLC PROPERTY OWNERS

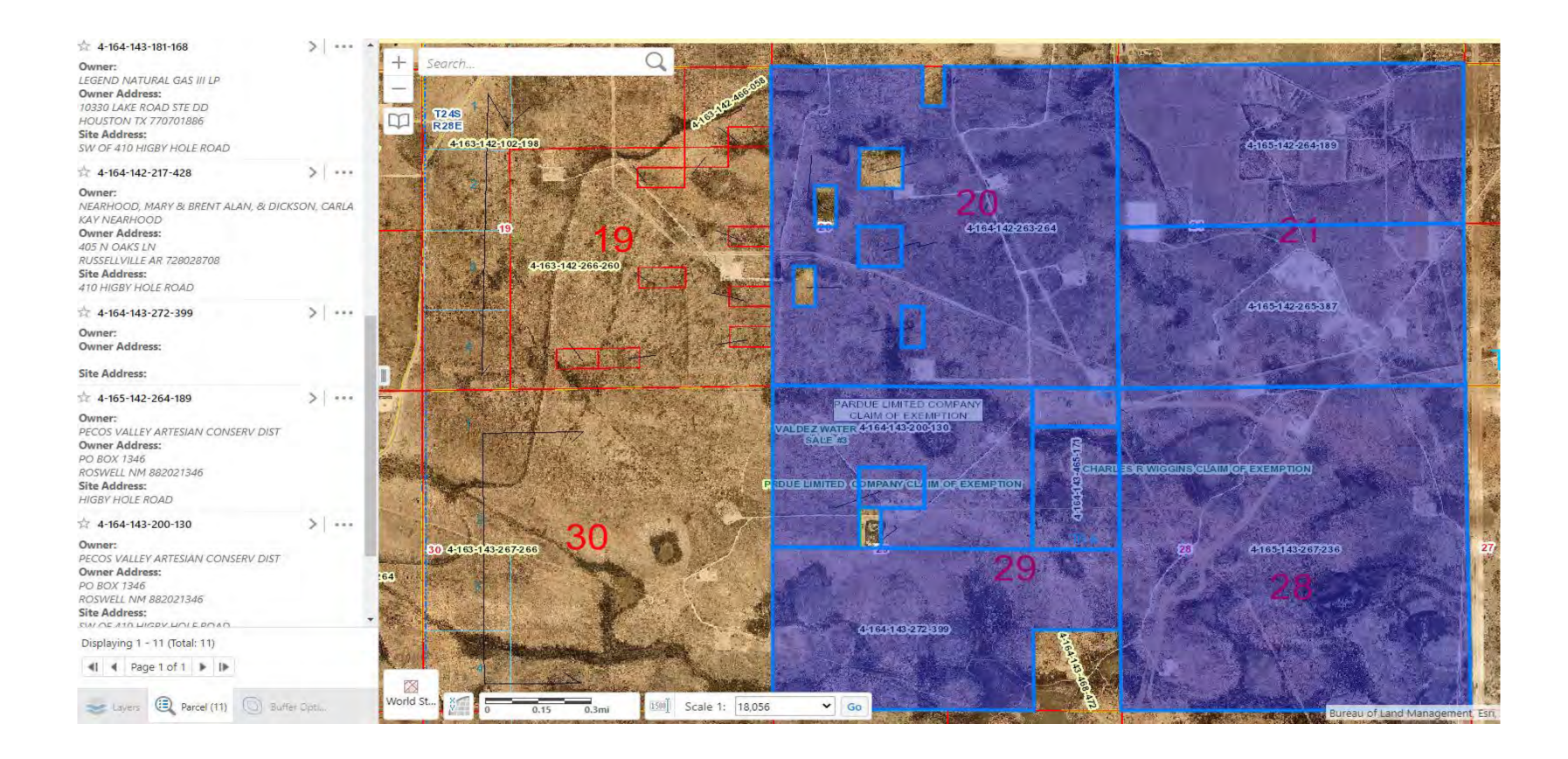
	PROPERTY OWNERS			
PARCEL ID	OWNER NAME	ADDRESS	CITYSTATEZIP	
4-164-143-465-033	CRESTWOOD NEW MEXICO PIPELINE LLC	2440 PERSHING ROAD, SUITE 600	KANSAS CITY, MO 64108	
4-164-142-263-264				
4-164-142-166-295		PO BOX 1346		
4-165-142-265-387	PECOS VALLEY ARTESIAN CONSERV DIST		ROSWELL, NM 88202	
4-165-142-264-189				
4-164-143-200-130				
4-164-143-465-171	WIGGINS, CHARLES R & COATS, RICHARD H & AGAR, FRANK JR	PO BOX 10862	MIDLAND, TX 79702	
4-164-143-181-168	LEGEND NATURAL GAS III LP	10330 LAKE ROAD, SUITE DD	HOUSTON, TX 77070	
4-164-142-217-428	NEARHOOD, MARY & BRENT ALAN, & DICKSON, CARLA KAY NEARHOOD	405 N OAKS LN	RUSSELLVILLE, AR 72802	
4-164-144-091-396	STATE OF NEW MEXICO	310 OLD SANTA FE TRAIL	SANTA FE, NM 87504	
4-163-143-267-266	BUREAU OF LAND MANAGEMENT	301 DINOSAUR TRAIL	SANTA FE, NM 87508	

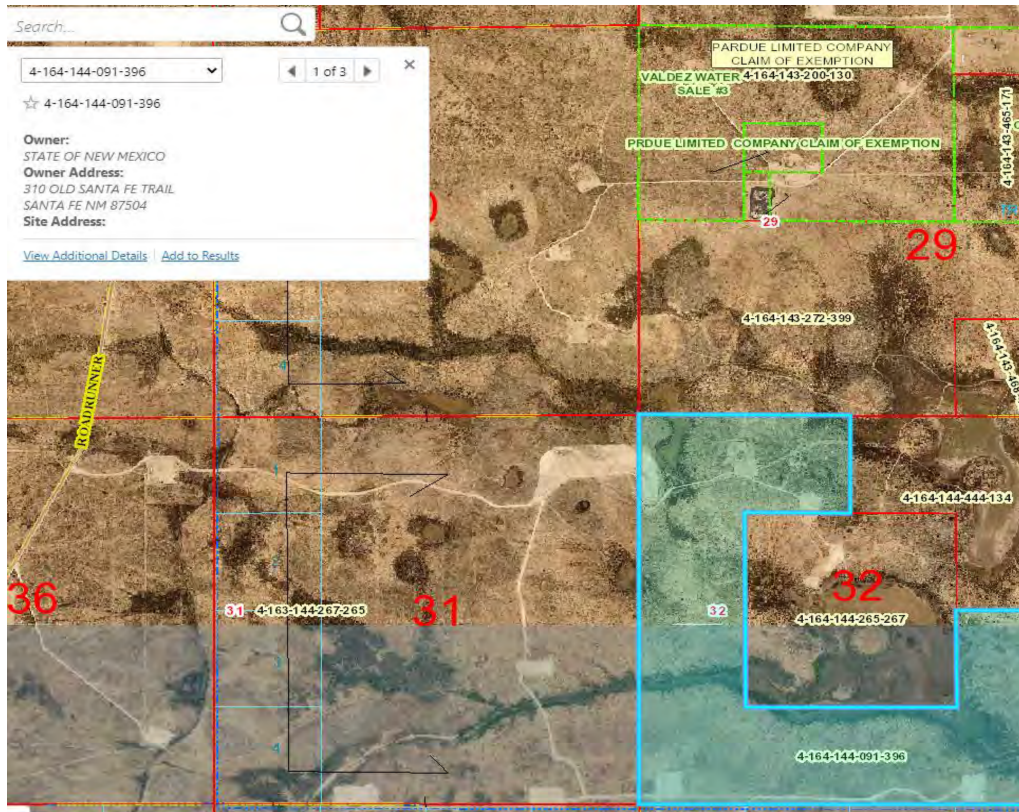
Section 9 Crestwood New Mexico Pipeline LLC

0.5 Mile Radius

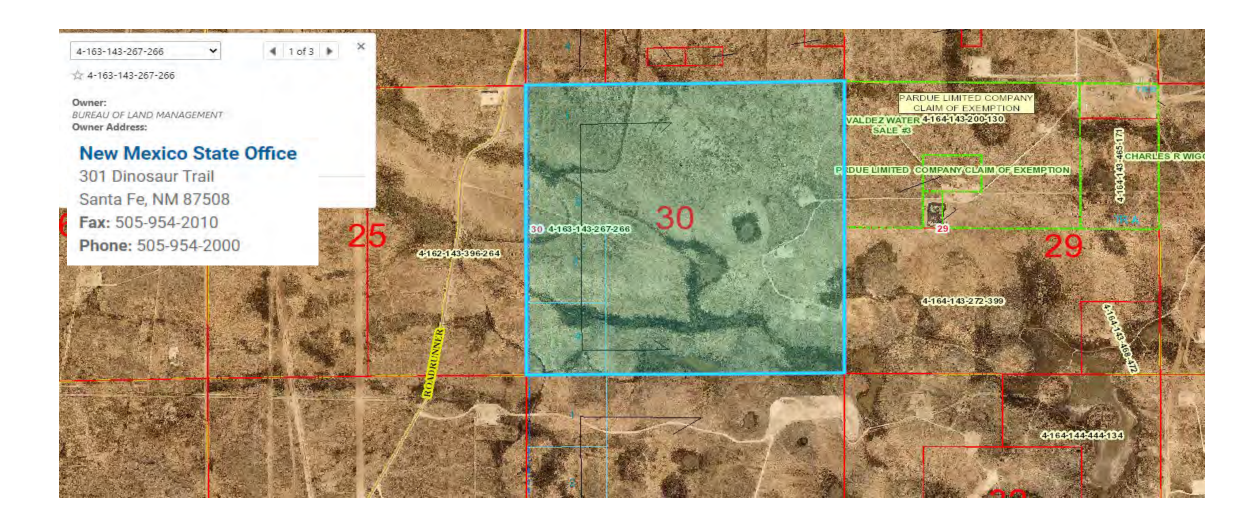








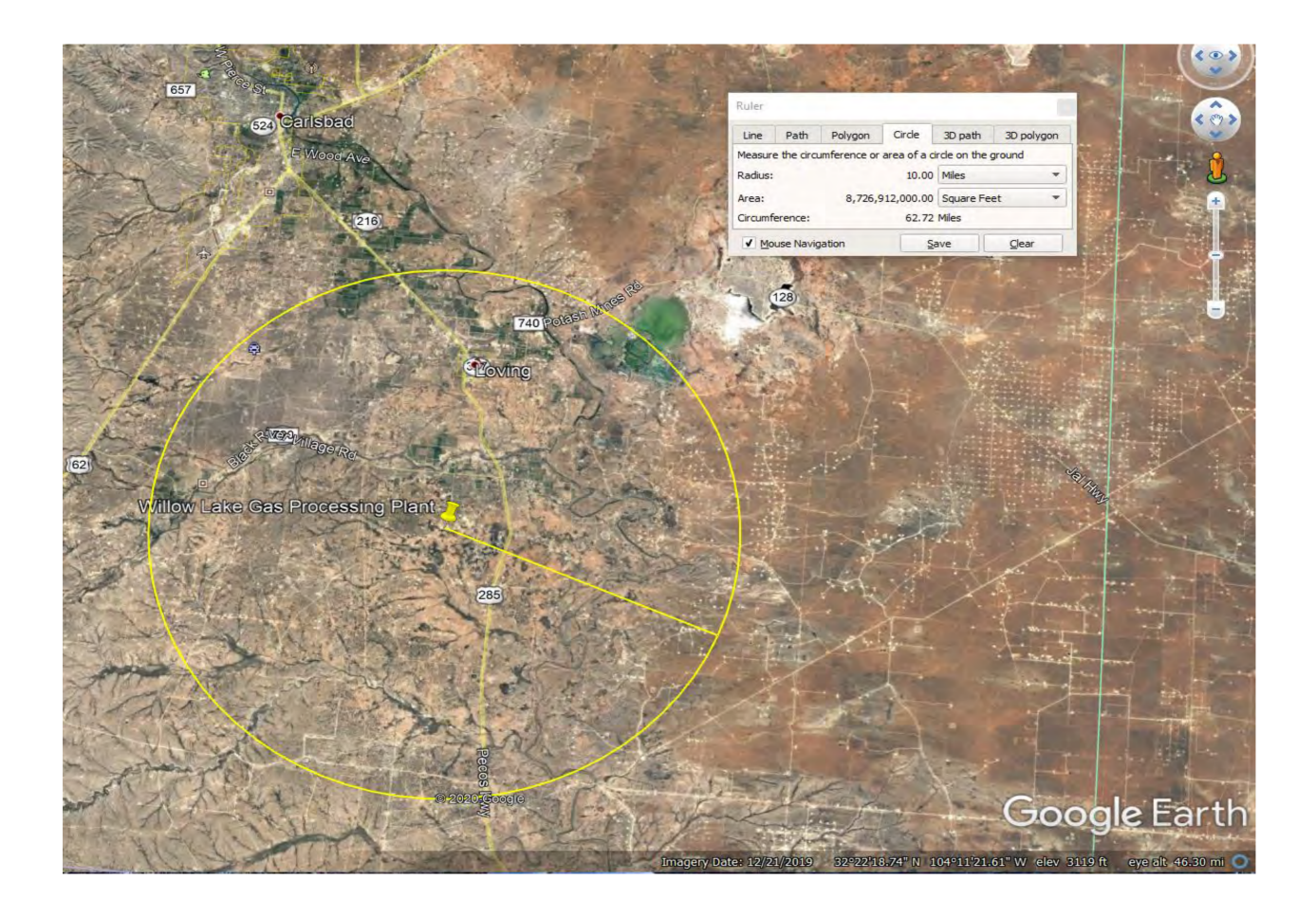




Section 9 Crestwood New Mexico Pipeline LLC TRIBES, COUNTIES & MUNICIPALITIES WITHIN 10 MILE RADIUS

	T	RIBES			
N/A - No tribes within 10 mile radius.					
COUNTIES					
EDDY COUNTY	COUNTY MANAGER	101 W GREENE STREET, SUITE 110	CARLSBAD	NM	88220
MUNICIPALITIES					
LOVING	CITY MANAGER	415 W CEDAR	LOVING	NM	88256

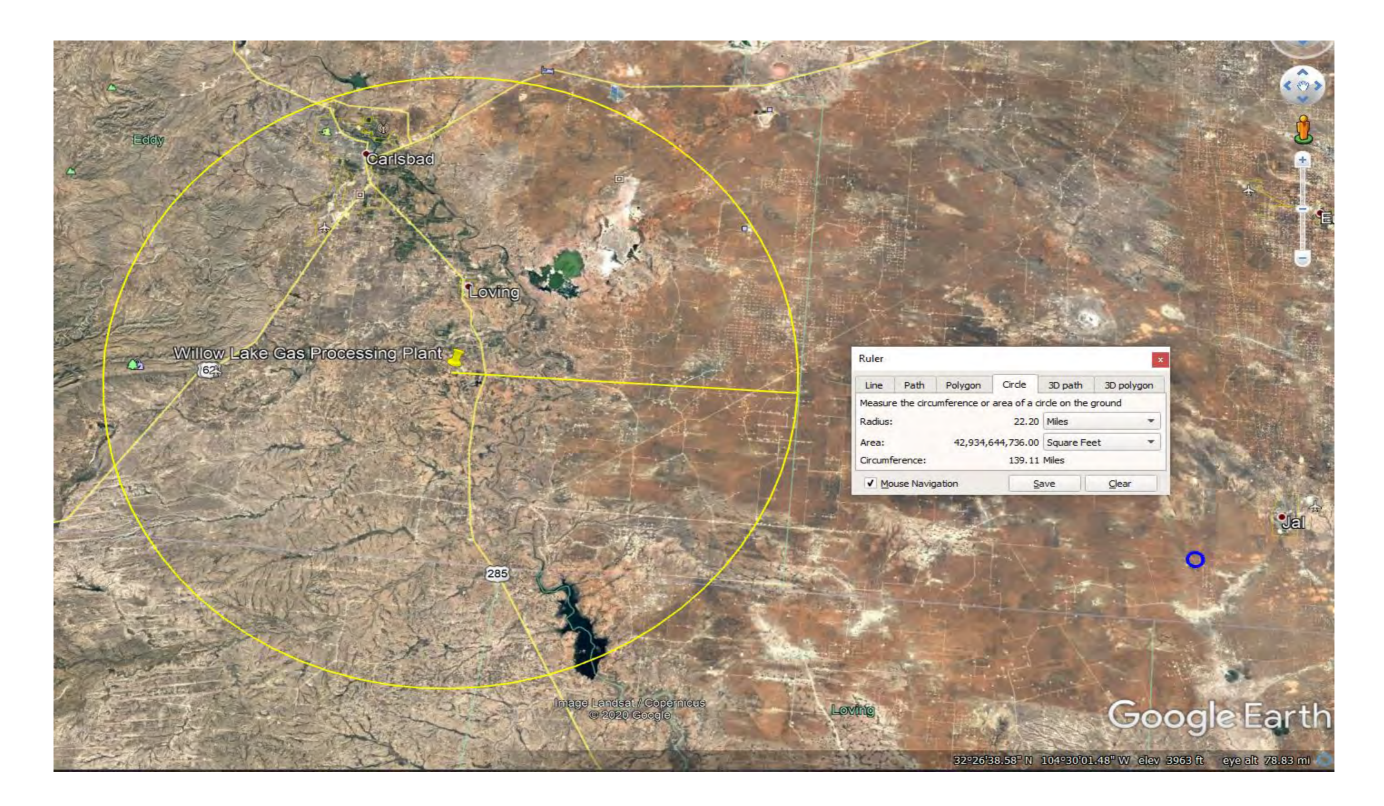
Section 9 Crestwood New Mexico Pipeline LLC **Municipalities within 10 miles - Loving**



Section 9 Crestwood New Mexico Pipeline LLC

Counties within 10 miles - Eddy

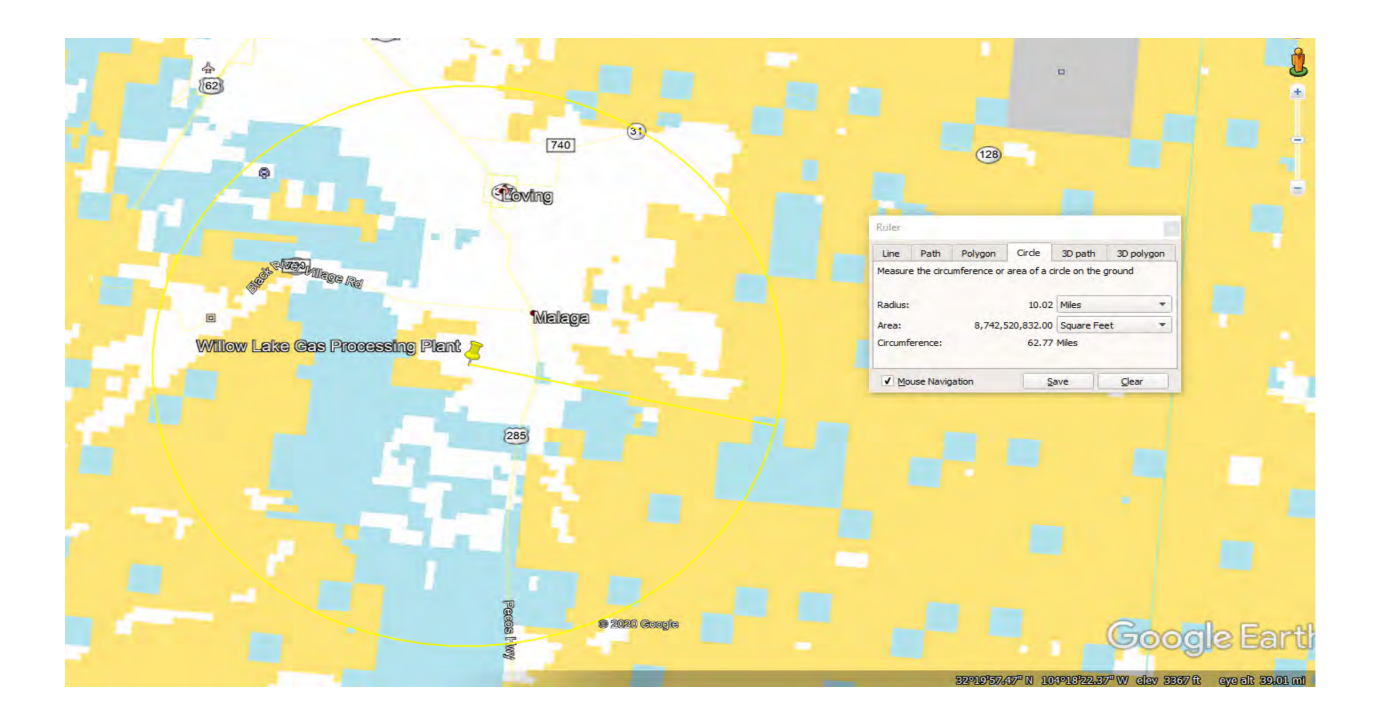
Lea County 20+ miles away



Section 9 Crestwood New Mexico Pipeline LLC

Tribes within 10 miles - N/A

All Federal, State or Private Ownership



February 11, 2021

<u>CERTIFIED MAIL 7019 1640 0000 4703 8789</u> <u>RETURN RECEIPT REQUESTED (certified mail is required, **return receipt is optional**)</u>

Dear Bureau of Land Management,

Crestwood New Mexico Pipeline LLC (Crestwood) announces its application submittal to the New Mexico Environment Department for an air quality permit for the **modification** of its **gas processing** facility. The expected date of application submittal to the Air Quality Bureau is **February 12, 2021.**

The exact location for the facility known as, Willow Lake Gas Processing Plant, is at 393 Higby Hole Road, Malaga, NM 88263. The approximate location of this facility is 2.7 miles southwest of Malaga, NM in Eddy county.

The proposed **modification** consists of adding new equipment including a dehydration unit, tank, compressor engines, and other miscellaneous revisions as applicable.

The estimated maximum quantities of any regulated air contaminant will be as follows in pound per hour (pph) and tons per year (tpy) and could change slightly during the course of the Department's review:

Pollutant:	Pounds per hour	Tons per year
Particulate Matter (PM)	3 pph	12 tpy
PM 10	3 pph	12 tpy
PM 2.5	3 pph	12 tpy
Sulfur Dioxide (SO ₂)	4 pph	14 tpy
Hydrogen Sulfide (H ₂ S)	1 pph	2 tpy
Nitrogen Oxides (NO _x)	195 pph	191 tpy
Carbon Monoxide (CO)	337 pph	152 tpy
Volatile Organic Compounds (VOC)	794 pph	188 tpy
Total sum of all Hazardous Air Pollutants (HAPs)	46 pph	24.9 tpy
Toxic Air Pollutant (TAP)	N/A	N/A
Green House Gas Emissions as Total CO2e	N/A	130,000 tpy

The standard and maximum operating schedules of the facility will be continuous: 7 days a week and a maximum of 52 weeks per year.

The owner and/or operator of the Facility is:

Crestwood New Mexico Pipeline LLC 811 Main Street, Suite 3400 Houston, TX 77002

If you have any comments about the construction or operation of this facility, and you want your comments to be made as part of the permit review process, you must submit your comments in writing to this address: Permit Programs Manager; New Mexico Environment Department; Air Quality Bureau; 525 Camino de los Marquez, Suite 1; Santa Fe, New Mexico; 87505-1816; (505) 476-4300; 1 800 224-7009; https://www.env.nm.gov/aqb/permit/aqb_draft_permits.html. Other comments and questions may be submitted verbally.

Please refer to the company name and site name, or send a copy of this notice along with your comments, since the Department may have not yet received the permit application. Please include a legible return mailing address with your comments. Once the Department has performed a preliminary review of the application and its air quality impacts, the Department's notice will be published in the legal section of a newspaper circulated near the facility location.

General information about air quality and the permitting process can be found at the Air Quality Bureau's web site. The regulation dealing with public participation in the permit review process is 20.2.72.206 NMAC. This regulation can be found in the "Permits" section of this web site.

Attención

Este es un aviso de la oficina de Calidad del Aire del Departamento del Medio Ambiente de Nuevo México, acerca de las emisiones producidas por un establecimiento en esta área. Si usted desea información en español, por favor comuníquese con esa oficina al teléfono 505-476-5557.

Sincerely, Crestwood New Mexico Pipeline LLC 811 Main Street, Suite 3400 Houston, TX 77002

Notice of Non-Discrimination

NMED does not discriminate on the basis of race, color, national origin, disability, age or sex in the administration of its programs or activities, as required by applicable laws and regulations. NMED is responsible for coordination of compliance efforts and receipt of inquiries concerning non-discrimination requirements implemented by 40 C.F.R. Part 7, including Title VI of the Civil Rights Act of 1964, as amended; Section 504 of the Rehabilitation Act of 1973; the Age Discrimination Act of 1975, Title IX of the Education Amendments of 1972, and Section 13 of the Federal Water Pollution Control Act Amendments of 1972. If you have any questions about this notice or any of NMED's non-discrimination programs, policies or procedures, or if you believe that you have been discriminated against with respect to a NMED program or activity, you may contact: Kristine Yurdin, Non-Discrimination Coordinator, NMED, 1190 St. Francis Dr., Suite N4050, P.O. Box 5469, Santa Fe, NM 87502, (505) 827-2855, nd.coordinator@state.nm.us. You may also visit our website at https://www.env.nm.gov/non-employee-discrimination-complaint-page/ to learn how and where to file a complaint of discrimination.

February 11, 2021

<u>CERTIFIED MAIL 7019 1640 0000 4703 8772</u> <u>RETURN RECEIPT REQUESTED (certified mail is required, **return receipt is optional**)</u>

Dear Eddy County Manager,

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Volatile Organic Compounds (VOC)	794 pph	188 tpy
Total sum of all Hazardous Air Pollutants (HAPs)	46 pph	24.9 tpy
Toxic Air Pollutant (TAP)	N/A	N/A
Green House Gas Emissions as Total CO2e	N/A	130,000 tpy

The standard and maximum operating schedules of the facility will be continuous: 7 days a week and a maximum of 52 weeks per year.

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Sincerely,

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NOTICE

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<u>General Posting of Notices – Certification</u>

I, Kiara Doporto, the undersigned, certify that on February 9, 2021 posted a true and correct copy of the attached Public Notice in the following publicly accessible and conspicuous places in the Loving of Eddy County, State of New Mexico on the following dates:

25

- 1. Facility entrance {DATE} February 9,2021
- 2. Malaga, NM Post Office, February 9, 2021
- 3. Loving, NM Post Office, February 9, 2021
- 4. Village of Loving City Hall, February 9, 2021

Signed this <u>G</u> day of <u>February</u> <u>KROPORTU</u> Signature DA. Date rinted Name

TO APPLICANT} Title {APPLICANT OR RELATION

Prairie Stone/Slate Tile Pattern/Spanish Textu

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Green House Gas Emissions as Total CO2e	N/A	N/A

The standard and maximum operating schedules of the facility will be continuous: 7 days a week and a maxim m of 52 weeks per year The owner and/or operator of the Facility is:

Crestwood New Mexico Pipeline LLC 811 Main Street, Suite 3400 Houston, TX 77002

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If you have any comments about the construction or operation of this facility, and you want you comments to be made as part of the permit review process, you must submit you comments in writing to this address. Permit Programs Manager, New Mexico Environment Department Air Quality Bureau; 925 Camino de los Vidangez, Sule 1: Sana FA, New Mexico; 82305-1816 (c) 051476-4800; 1800 224 7009; https://www.env.nm.gov/adv/permit/adp_dsif_permits.html. Other comments and quastions may be submitted verbully. Please refer to the company name as received the permit application. Ple preliminary review of the application circulated near the facility location d site name, or send a copy of this use include a legible return mailing

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NOTICE

Creationed New Mexico Pipeline LLC (Creatwood) announces its application submittal to the New Mexico Environment Department for an quality permit for the modification of its gas processing facility. The expected date of application submittal to the Air Quality Bureau is February 12, 2021.

The exact location for the facility known as, Willow Lake Gas Pracessing Plant, is at 393 Higby Hole Road, Malaga, NM 88263. The approximate location of this facility is 2.7 miles southwest of Malaga, NM in Eddy county.

The proposed **modification** consists of adding new equipment including a dehydration unit, tank, compressor engines, and other miscellaneou revisions as applicable. The estimated maximum quantities of any regulated air contaminants will be as follows in pound per hour (pph) and tons per year (py) and could change slightly during the course of the Department's review:

Pollutant:	Pounds per hour	Tons per year
Particulate Matter (PM)	3 pph	12 tpy
PM 19	3 pph	
PM 2.5	3 pph	12 tpy
Sulfur Dioxide (SO2)	4 pph	12 tpy
Hydrogen Sulfide (H-S)		14 tpy
Nitrogen Oxides (NO ₁)	l pph	2 tpy
Carbon Monoxide (CO)	195 pph	191 tpy
	337 pph	152 tpy
Volatile Organic Compounds (VOC)	794 pph	188 tpy
Total sum of all Hazardous Air Pollutants (HAPs)	46 pph	24.9 tpy
Toxic Air Pollutant (TAP)	N/A	N/A
Green House Gas Emissions as Total CO2e	N/A	130,000 tpv

he Facility is:

Crestwood New Mexico Pipeline LLC 811 Main Street, Suite 3400 Houston, TX 77002

If you have any comments about the construction or operar review process, you must submit your comments in writing. Air Quality Bureau; 225 Camino de los Marquez, Suie 4; https://www.env.um.gov/aqb/permit/aqb_draft_permits.htt

Please refer to the company name and site name, received the permit application. Please include a preliminary review of the application and its air o circulated near the facility location.

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Please refer to the company name and site name, or send a copy of this notice along with your comments, since the Department may have not yet received the permit application. Please include a legible return mailing address with your comments. Once the Department has performed a preliminary reverse of the application and its air quality impacts, the Department's notice will be published in the legal section of a newspaper circulated near the facility location.

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Mike Celente

From:	Mike Celente
Sent:	Thursday, February 11, 2021 3:05 PM
То:	don@carlsbadradio.com
Subject:	PSA Request for Air Quality Permit - Willow Lake Gas Processing Plant

Dear Carlsbad Radio,

Per New Mexico Administrative Code 20.2.72.203.B NMAC and according to the Guidance for Public Notice for Air Quality Permit Applications - (5) Notifications: Submittal of Public Service Announcement (PSA): A public service announcement required for permits or significant permit revisions must be submitted to at least one radio or television station, which services the municipality, or county which the facility is or will be located. Therefore, based on the above, we respectfully ask you to air the information shown below as a Public Service Announcement.

The public service announcement request must contain the following information about the facility or proposed facility (20.2.72.203.D NMAC).

- (a) The name: <u>Willow Lake Gas Processing Plant</u>, location: <u>393 Higby Hole Road, Malaga, NM</u> <u>88263</u> and type of business: <u>Gas Processing Plant</u>.
- (b) The name of the principal owner or operator: <u>Crestwood New Mexico Pipeline, LLC</u> owner & operator.
- (c) The type of process or change for which the permit is sought: <u>NSR Minor Source Significant</u> <u>Permit Revision – addition of new equipment (compressor engines, tank, TEG Dehydrator, reboiler) and minor modifications.</u>
- (d) Locations where the notices have been posted: (1) Willow Lake Facility Entrance; (2) Malaga Post Office; (3) Loving Village Hall; (4) Loving Post Office
- (e) The Department's address or telephone number to which comments may be directed: <u>Permit</u> <u>Programs Manager; New Mexico Environment Department; Air Quality Bureau; 525 Camino</u> <u>de los Marquez, Suite 1, Santa Fe, New Mexico; 87505-1816; (505) 476-4300</u>

Michael Celente, M.S. Senior Consultant

P 505.266.6611 9400 Holly Ave NE, Building 3, Suite 300 | Albuquerque, NM 87122 Email: <u>mcelente@trinityconsultants.com</u>



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Submittal of Public Service Announcement – Certification

I, <u>Michael Celente</u>, the undersigned, certify that on February 11, 2021, submitted a public service announcement to RADIO KATK – 92.1 FM that serves the City of CARLSBAD, in EDDY County, New Mexico, in which the source is or is proposed to be located and that RADIO KATK DID NOT RESPOND THAT IT WOULD AIR THE ANNOUNCEMENT.

Signed this <u>11</u> day of <u>February</u>, <u>2021</u>,

Signature

<u>2/11/2021</u> Date

Michael Celente Printed Name

<u>Trinity Consultants</u> Title {APPLICANT OR RELATIONSHIP TO APPLICANT} Religion

Saved for sure 'Jesus Loves Me (But



Pastor's Corner

By Rick Smith

We have been talking about sowing the seed of the gospel and becoming seed sowers. The one that speaks the gospel message should know that he has what he is trying to persuade others to receive. In other words, he should know that he is saved and Who it is that has saved him.

He should be able to say along with the apostle Paul, "I know whom I have believed, and am persuaded that he is able to keep that which I have committed unto him against that day (1 Timothy 1:12)." It is important that we know with certainty that we are truly saved, especially if we are going to sow the seed of the gospel among our family and friends.

Everyone who is a follower of Christ begins with a BC (Before Christ) part of his story. The BC part of a Christian's testimony is wide and varied. For instance, Paul had been a self-righteous Pharisee and persecutor of those that follow Jesus. While Peter, before Jesus called him, was a rough and rowdy fisherman.

Consider these two: Simon was a Zealot and Matthew was a publican (tax collector). One wanted to overthrow the Romans and the other was working with them. In my own case, I was very active in church but far from God. In other words, I was lost. And that is where everyone starts. No matter how bad you think you are, Jesus came to save even you.

Now, what brings about a person's salvation? The particulars are different with every person. They may come to Jesus as a result of their parents' teaching. Others may have never heard and come to Christ suddenly after some dramatic encounter or event. But for each of them, salvation begins when we turn from our sin and trust Jesus as our Savior and Lord.

At that point, we have been saved, we are being saved, and we shall ultimately be saved through our relationship with Jesus. When I realized that I was lost, I turned (repented) of my sin and put my trust in Jesus as my Lord and Savior. I prayed a prayer at that time and committed my life to follow Jesus.

You are saved through a personal relationship with Jesus Christ. And that salvation should have a dramatic impact on your life. Paul, after listing those that would not inherit eternal life, says, "And such were some of you: but ye are washed, but ye are sanctified, but ye are justified in the name of the Lord Jesus, and by the Spirit of our God (1 Corinthians 6:11)." Paul said, "Christ Jesus came into the world to save sinners; of whom I am chief (1 Timothy 1:15)."

Jesus changes those that come to Him. If there's no change, then you need to examine yourself to see if your are in the faith (2 Corinthians 13:5). Our attitude ought to be that of John Newton: "I am not what I ought to be, I am not what I want to be, I am not what I hope to be in another world; but still I am not what I once used to be, and by the grace of God I am what I am."

As a Christian, we are saved to serve Jesus by bringing the message of Jesus to all the world. We are called to tell others about Jesus. Ultimately, those that refuse to turn to Jesus in faith are condemned by their own refusal to believe in Him. Hopefully, we don't fail those far from God by being silent. Tell your story and Jesus' story to as many people as you can. It is not uncommon for a person to come to faith in Jesus when they try to tell their story. One little girl told her father, "Daddy, I don't have a first part of my story." Through that exercise, she gave her heart to Jesus. Maybe you will do the same. If you do, contact me so that we can help you. If you have any questions, we invite you to visit with us this Sunday. Bible study is at 9:45 a.m. and worship at 10:50 a.m. We are located at 711 W. Washington Ave. Visit online at www.facebook. com/calvarymissionarybaptistartesia.

There's a musical group called The Austin Lounge Lizards. I would imagine that few of you have heard of this group, but that's Austin for you.

Some time back, they had a song out -- "Jesus Loves Me (But He Can't Stand You)" -and the lyrics went like this:

I know you smoke, I know you drink that brew I just can't abide a sinner like

you

God can't either, that's why I know it to be true

That Jesus loves me -- but he can't stand you.

I'm going to straight to heaven, boys, when I die

'Cause I've crossed every "t" and I've dotted every "i"

Why, my preacher tells me that I'm God's kind of guy; That's why Jesus loves me --

but you're gonna fry

The Austin Lounge Lizards used satire to drive home a point. And that point is this: Judgmental attitudes will, in the end, destroy your character and render you incapable of discerning the truth.

Consider a case in point...

William G. Carter writes in his book "Praying For A Whole New World" about Clarence Jordan, founder of Koinonia Farm in Georgia. Clarence started a peanut farm and tried to run it the same way he thought Jesus would run it. He believed in a good wage for an honest day's work. He believed in taking care of the land and those who work it.

And he believed that all people -- black and white -- could work together and stand togeth-



Pastor's Corner

He Can't Stand You)'

agree with his thoughts on ra-

One time, an agricultural stu-

dent from Florida State Univer-

sity visited Koinonia Farm for

the weekend. The student was

from India and said, "I've never

gone to a Christian worship ser-

Clarence took him to Re-

hoboth Baptist Church, and it

is reported that "the presence

of his dark skin miraculously

chilled the hot, humid southern

Georgia atmosphere." It didn't

matter that he was from India.

He had dark skin, not a red neck

After worship, the pastor

drove out to Jordan's farm and

said, "You can't come with

somebody like that. It causes

disunity in our church." Jordan

tried to explain, but the pastor

Sometime later, a group of

church leaders went out to the

farm to plead with Clarence to

keep undesirable people out of

their church. As the story goes,

Clarence promised to apolo-

gize before the congregation if

somebody could prove he had

rights activists since President

Barack Obama's administra-

tion, with much of the opposi-

tion focused on the Fellowship

Foundation, the conservative

faith-based organization that

has long supported the event.

Religious liberals mounted a

protest outside Trump's first ap-

pearance in 2017, criticizing his

limits on refugee admissions to

the U.S., and a Russian gun-

rights activist convicted of act-

ing as an unregistered foreign

agent attended the breakfast

twice during his administration.

of Biden's devout Catholic

faith and calls for healing, have

largely refrained from public

comment on the event this year.

Florida Rep. Val Demings, once

on the short list to be Biden's

running mate, has delivered

the closing prayer at the event

in the past and is one of several

Democratic members of Con-

gress planning to attend.

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Democratic leaders, aware

-- and so he did not fit in.

wasn't listening.

vice. I would like to go."

cial equality.

By David Grousnick

his local Baptist church did not the group and said, "Can you tell me what sin I have committed by bringing a stranger to church?"

> The man slammed down the book and said, "Don't give me any of this Bible stuff!"

NOTICE OF AIR QUALITY PERMIT APPLICATION

Crestwood New Mexico Pipeline LLC (Crestwood) announces its application submittal to the New Mexico Environment Department for an air quality permit for the modification of its gas processing facility. The expected date of application submittal to the Air Quality Bureau is February 12, 2021.

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Total sum of all Hazardous	11	17
Air Pollutants (HAPs)	46 pph	24.9 tpy
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er. It was the early 1950s, and he handed a Bible to a man in

giving you any Bible stuff. I'm asking you to give it to me." The man and the others did

Clarence retorted, "I'm not

not know what to say; so they slipped out. When they got back to the church, they wrote a letter and said, "Mr. Jordan, you are no longer welcome in our church because you keep bringing in the wrong kind of people."

And sometimes we sit and wonder why some people just simply don't want to have anything to do with Church.

Have a great weekend! (EDITOR'S NOTE: David Grousnick is the pastor of First Christian Church.)

(EDITOR'S NOTE: Rick Smith is the pastor of Calvary Baptist Church.)

Prayer breakfast gives Biden fresh chance to call for unity

- President Joe Biden is expected to address the National Prayer Breakfast, a Washington tradition that calls on political combatants to set aside their differences for one morning.

The breakfast, set for Thursday, has sparked controversy in the past, particularly when President Donald Trump used last year's installment to slam his political opponents and question their faith. Some liberals have viewed the event warily because of the conservative faith-based group that is behind it.

Still, Biden campaigned for the White House as someone who could unify Americans, and the breakfast will give the nation's second Catholic president a chance to talk about his vision of faith. Sen. Chris Coons, D-Del., said the event will be "an inclusive and positive event" that "recognizes the teachings of Jesus, but is not limited to Christianity."

Coons also told reporters that Biden's remarks would take a different tack than those of Trump.

"There have been significant changes in tone and focus from President Obama to President Trump to what I hope and expect will be a different tone and focus under President Biden," said Coons, an honorary cochair of this year's gathering.

Every president has attended the breakfast since Dwight D. Eisenhower made his first appearance in 1953. The event is set to be virtual this year because of the coronavirus pandemic. Coons suggested that Biden would appear via taped remarks.

The breakfast is moving for-

WASHINGTON, D.C. (AP) ward at a time when the nation's capital is facing a series of historic crises. Biden is struggling to win significant support from congressional Republicans for a coronavirus response package, raising the likelihood that he will rely only on Democrats to pass the legislation.

Many in Washington are still navigating the aftermath of the deadly insurrection at the U.S. Capitol last month. Trump faces an unprecedented second impeachment trial in the Senate next week over his role in inciting the riot.

Biden's message on Thursday is likely to represent his latest call to return Washington to more traditional footing after four years of Trump's aggressive style. During the 2020 breakfast, Trump singled out Democratic House Speaker Nancy Pelosi and Republican Sen. Mitt Romney of Utah, who

had voted to convict the president during the first impeachment trial. Trump even held up a newspaper with a headline reading "ACQUITTED" over his own picture.

South Carolina Sen. Tim Scott, a GOP co-chair of this year's breakfast, said he hopes to see Biden emphasize the nation's status as "a place for diversity and tolerance" that at the same time allows for respectful disagreement.

Scott, like Coons, pointed to regular faith-based gatherings that draw senators from both ends of the ideological spec-trum as a model. "We don't see eye to eye philosophically, politically, but we do embrace each other as brothers of faith," Scott, who is also expected to offer virtual remarks at the breakfast, said in an interview. The breakfast has drawn

pushback from gay and civil

PUBLIC NOTICE DISCHARGE PERMIT APPLICATION Nutrien Ag Solutions, Inc. proposes to inject up to 3,300 gallons per day of remediation solution into groundwater for remediation purposes. Discharge location: Nutrien Artesia, 103 East Mill Road, Artesia, NM. For additional information, contact the New Mexico Environment Depart-ment and reference: DP-1919 PN1.

(505) 827-2900 www.env.nm.gov/gwqb/public-notice

DP-1919 PN1.

Toxic Air Pollutant (TAP) N/A N/A Green House Gas Emissions as Total CO2e N/A 130,000 tpy

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Legal Notice

STATE OF NEW MEXICO IN THE PROBATE COURT EDDY COUNTY

IN THE MATTER OF THE ESTATE OF Shelba Jean Durham, DECEASED.

NOTICE TO CREDITORS NOTICE IS HEREBY GIVEN that the undersigned has been appointed personal representative of the estate of the decedent. All persons having claims against the estate of the decedent are required to present their claims within four (4) months after the date of the first publication of any published notice to creditors or sixty (60) days after the date of mailing or other delivery of this notice, whichever is later, or the claims will be forever barred. Claims must be presented either to the undersigned personal representative at the address listed below, or filed with the Probate Court of Eddy County, New Mexico, located at the following address:

101 W. Green St #221, Carlsbad, NM 88220. Dated: January 26, 2021.

Lynda Durham Walker 2893 Avenida de Soto Navarre, FL 32566

Published in the Artesia Daily Press, Artesia, N.M., Jan. 28, Feb 4. 11, 2021 Legal No. 25654.

Legal Notice

NOTICE OF AIR QUALITY PERMIT APPLICATION

Crestwood New Mexico Pipeline LLC (Crestwood) announces its application submittal to the New Mexico Environment Department for an air quality permit for the mod-ification of its gas processing facility. The expected date of application submittal to the Air Quality Bureau is February 12, 2021.

The exact location for the facility known as, Willow Lake Gas Processing Plant, is at 393 Higby Hole Road, Malaga, NM 88263. The approximate location of this facility is 2.7 miles southwest of Malaga, NM in Eddy county.

The proposed modification consists of adding new equipment including a dehydration unit, tank, compressor engines, and other miscellaneous revisions as applicable. The estimated maximum quantities of any regulated air con-

taminant will be as follows in pound per hour (pph) and tons per year (tpy) and could change slightly during the course of the Department's review: .

Pollutant:	Pounds per hour	Tons per year
Particulate Matter (PM)	3 pph	12 tpy
PM 10	3 pph	12 tpy
PM 2.5	3 pph	12 tpy
Sulfur Dioxide (SO2)	4 pph	14 tpy
Hydrogen Sulfide (H2S)	1 pph	2 tpy
Nitrogen Oxides (NOx)	195 pph	191 tpy
Carbon Monoxide (CO)	337 pph	152 tpy
Volatile Organic		
Compounds (VOC)	794 pph	188 tpy
Total sum of all Hazardous	**	
Air Pollutants (HAPs)	46 pph	24.9 tpy
Toxic Air Pollutant (TAP)	N/Â	N/A Č
Green House Gas Emissions		
as Total CO2e	N/A	130,000 tpy
		17

The standard and maximum operating schedules of the facility will be continuous: 7 days a week and a maximum of 52 weeks per year.

The owner and/or operator of the Facility is: Crestwood New Mexico Pipeline LLC 811 Main Street, Suite 3400 Houston, TX 77002

If you have any comments about the construction or operation of this facility, and you want your comments to be made as part of the permit review process, you must submit your comments in writing to this address: Permit Programs Manager; New Mexico Environment Department; Air Quality Bureau; 525 Camino de los Marquez, Suite 1; Santa Fe, New Mexico; 87505-1816; (505) 476-4300; 1 800 224-7009; https:// www.env.nm.gov/aqb/permit/aqb_draft_permits.html. Other comments and questions may be submitted verbally.

Please refer to the company name and site name, or send a copy of this notice along with your comments, since the Department may have not yet received the permit applica-tion. Please include a legible return mailing address with your comments. Once the Department has performed a prelimi-nary review of the application and its air quality impacts, the Department's notice will be published in the legal section of a newspaper circulated near the facility location.

General information about air quality and the permitting process can be found at the Air Quality Bureau's web site. The regulation dealing with public participation in the permit review process is 20.2.72.206 NMAC. This regulation can be found in the "Permits" section of this web site.

Legal Notice

STATE OF NEW MEXICO COUNTY OF EDDY FIFTH JUDICIAL DISTRICT COURT IN THE MATTER OF THE PETITION FOR NAME CHANGE OF Evohna Littlewhiteman

No. D-503-CV-2021-53

NOTICE OF CHANGE OF NAME NOTICE IS GIVEN as required by NMSA 1978, 40-8-1 to 40-8-3 that the Petition for Name Change of the Petitioner <u>Eloise Gay Chitwood</u>, shall come before the Honorable Jane <u>Shuler Gray</u>, District Judge of the Fifth Judicial District, Eddy County, New Mexico at the Eddy County Courthouse, 102 N. Canal, Carlsbad, New Mexico 88220 at 2:30 pm on the 24th day of February 2021, where the Petitioner will request entry of an Order Changing Name changing the Petitioner's name from Evohna Lashay Hill Littlewhiteman to Evohna Lashay <u>Hill Gonzales.</u>

> KAREN CHRISTESSON CLERK OF THE DISTRICT COURT /s/

Deputy Clerk/Clerk

Submitted by:

Petitioner.

Evohna Littlewhiteman Published in the Artesia Daily Press, Artesia, N.M., Feb. 4, 11, 2021 Legal No. 25663.

Legal Notice

NOTICE OF AIR QUALITY PERMIT APPLICATION

HollyFrontier Navajo Refining LLC announces their applica-tion submittal to the New Mexico Environment Department for an air quality permit for the modification of its Artesia Refinery facility. The expected date of application submittal to the Air Quality Bureau is February 12, 2021.

The exact location for the proposed facility known as, Artesia Refinery, is at 501 E. Main Street, in Artesia, Eddy County, New Mexico.

The proposed modification consists of increasing the FL-0400 North Plant Flare emission limits to accommodate additional streams to the flare due to the ISOM Project.

The estimated maximum quantities of any regulated air contaminant will be as follows in pound per hour (pph) and tons per year (tpy) and could change slightly during the course of the Department's review:

Pollutant:	Pounds per hour	Tons per year
Particulate Matter (PM)	51.4	208.7
PM 10	50.5	205.1
PM 2.5	49.3	199.6
Sulfur Dioxide (SO2)	1,835.9	387.9
Nitrogen Oxides (NOx)	579.2	739.9
Carbon Monoxide (CO)	2,827.2	1,357.6
Volatile Organic		
Compounds (VOC)	3,088.0	1,698.2
Total sum of all Hazardou	18	
Air Pollutants (HAPs)	400.8	255.8
Toxic Air Pollutant (TAP)) n/a	n/a
Green House Gas Emissio	ons	
as Total CO2e	n/a	2,852,273

The standard and maximum operating schedule of the facility will be continuous, 7 days a week and a maximum of 52 weeks per year.

Owners and/or operators of the Facility include HollyFrontier Navajo Refining LLC, P.O. Box 159, Artesia, NM 88211-0159.

If you have any comments about the construction or operation of this facility, and you want your comments to be made as part of the permit review process, you must submit your comments in writing to this address: Permit Programs Manager; New Mexico Environment Department; Air Quality Bureau; 525 Camino de los Marquez, Suite 1; Santa Fe, New Mexico; 87505-1816; (505) 476-4300; 1 800 224-7009; https:// www.env.nm.gov/aqb/permit/aqb_draft_permits.html. Other comments and questions may be submitted verbally.

Please refer to the company name and site name, or send a copy of this notice along with your comments, since the Department may have not yet received the permit application. Please include a legible return mailing address with your comments. Once the Department has performed a preliminary review of the application and its air quality impacts, the Department's notice will be published in the legal section of a newspaper circulated near the facility location.

General information about air quality and the permitting process can be found at the Air Quality Bureau's web site. The regulation dealing with public participation in the permit 2.206 NMAC. This regulation can be rocess is 20.2.7

Legal Notice

STATE OF NEW MEXICO COUNTY OF EDDY IN THE PROBATE COURT

IN THE MATTER OF THE LAST WILL AND TESTAMENT OF PATRICIA M. RAWSON, DECEASED

) No. <u>007350</u>

NOTICE TO CREDITORS

Steven Lane Rawson has been appointed Personal Representative of the Estate of Patricia M. Rawson, deceased. All persons having claims against this estate are required to present their claims within four months after the date of the first publication of this notice or the claims will be forever barred. Claims must be presented either to the Personal Rep-resentative c/o Vandiver & Bowman, P.C., 611 West Mahone, Suite E., Artesia, New Mexico 88210 or filed with the Probate Court of Eddy County, 325 South Main Street, Carlsbad, New Mexico, 88220.

DATED this 26th day of January, 2021.

Steven Lane Rawson 1002 South Roselawn Artesia, New Mexico 88210

David R. Vandiver VANDIVER & BOWMAN, P. C. 611 West Mahone, Suite E Artesia, New Mexico 88210-2075 (575) 746-9841 Attorneys for Personal Representative

Published in the Artesia Daily Press, Artesia, N.M., Jan. 4, 11, 18, 2021 Legal No. 25661.

Legal Notice

LEGAL NOTICE **CEMETERY BOARD MEETING**

NOTICE IS GIVEN that the City of Artesia Woodbine Cemetery Board will meet on Monday, February 8, 2021 at 9:00 am in the council chambers at City Hall, 511 West Texas Avenue, Artesia, NM.

NOTICE IS FURTHER GIVEN that the purpose of this meeting is a quarterly meeting of the Board. Agendas can be obtained at City Hall or www.artesianm.gov

NOTICE IS FURTHER GIVEN that said meeting is a public meeting and all employees and members of the public are invited to attend the same.

BY ORDER OF THE CITY OF ARTESIA WOODBINE CEMETERY BOARD.

Mary Esquibel

Cemetery Sexton

Published in the Artesia Daily Press, Artesia, N.M., Feb. 4, 2021 Legal No. 25658.

Legal Notice

STATE OF NEW MEXICO COUNTY OF EDDY IN THE PROBATE COURT

IN THE MATTER OF THE LAST WILL AND TESTAMENT OF LEONARD L. RAWSON, DECEASED

) No. <u>007348</u>

NOTICE TO CREDITORS

Steven Lane Rawson has been appointed Personal Representative of the Estate of Leonard L. Rawson, deceased. All persons having claims against this estate are required to present their claims within four months after the date of the first publication of this notice or the claims will be forever barred. Claims must be presented either to the Personal Representative c/o Vandiver & Bowman, P.C., 611 West Mahone, Suite E., Artesia, New Mexico 88210 or filed with the Probate Court of Eddy County, 325 South Main Street, Carlsbad, New Mexico, 88220.

DATED this 26th day of January, 2021.

Steven Lane Rawson 1002 South Roselawn Artesia, New Mexico 88210

David R. Vandiver VANDIVER & BOWMAN, P. C. 611 West Mahone, Suite E Artesia, New Mexico 88210-2075 (575) 746-9841 Attorneys for Personal Representative

Published in the Artesia Daily Press, Artesia, N.M., Jan. 4, 11, 18, 2021 Legal No. 25660.

Attención

Este es un aviso de la oficina de Calidad del Aire del Depar-tamento del Medio Ambiente de Nuevo México, acerca de las emisiones producidas por un establecimiento en esta área. Si usted desea información en español, por favor comuníquese con esa oficina al teléfono 505-476-5557.

Notice of Non-Discrimination

NMED does not discriminate on the basis of race, color, national origin, disability, age or sex in the administration of its programs or activities, as required by applicable laws and reg-ulations. NMED is responsible for coordination of compliance efforts and receipt of inquiries concerning non-discrimination requirements implemented by 40 C.F.R. Part 7, including Title VI of the Civil Rights Act of 1964, as amended; Section 504 of the Rehabilitation Act of 1973; the Age Discrimina-tion Act of 1975, Title IX of the Education Amendments of 1972, and Section 13 of the Federal Water Pollution Control Act Amendments of 1972. If you have any questions about this notice or any of NMED's non-discrimination programs, policies or procedures, or if you believe that you have been discriminated against with respect to a NMED program or activity, you may contact: Kristine Yurdin, Non-Discrimina-tion Coordinator, NMED, 1190 St. Francis Dr., Suite N4050, P.O. Box 5469, Santa Fe, NM 87502, (505) 827-2855, nd.coordinator@state.nm.us. You may also visit our website at https://www.env.nm.gov/non-employee-discrimination-com-plaint-page/ to learn how and where to file a complaint of discrimination.

Published in the Artesia Daily Press, Artesia, N.M., Feb. 4, 2021 Legal No. 25664.

found in the "Permits" section of this web site.

Attención

Este es un aviso de la oficina de Calidad del Aire del Departamento del Medio Ambiente de Nuevo México, acerca de las emisiones producidas por un establecimiento en esta área. Si usted desea información en español, por favor comuníquese con esa oficina al teléfono 505-476-5557.

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Published in the Artesia Daily Press, Artesia, N.M., Feb. 4, 2021 Legal No. 25665.

Legal Notice

IN THE PROBATE COURT OF EDDY COUNTY STATE OF NEW MEXICO

IN THE MATTER OF THE LAST WILL) AND TESTAMENT OF) NO. 007346 MAUREEN THOMPSON, DECEASED.)

NOTICE TO CREDITORS

Melissa Leanne Kern and Jeremy Kern have been appointed Co-Personal Representatives of the Estate of Maureen Thompson, deceased. All persons having claims against this estate are required to present their claims within four months after the date of the first publication of this notice or the claims will be forever barred. Claims must be presented either to the Co-Personal Representatives c/o Vandiver & Bowman, P.C., 611 West Mahone, Suite E, Artesia, New Mexico 88210, or filed with the Probate Court of Eddy County, at 325 South Main Street, Carlsbad, New Mexico 88220. Dated this 2nd day of February, 2021.

Melissa Leanne Kern	Jeremy Kern
820 South 6th Street	820 South 6th Street
Artesia, New Mexico 88210	Artesia, New Mexico 88210

Attorneys for Personal Representative: Jeffrey L. Bowman VANDIVER & BOWMAN, P. C. 611 West Mahone, Suite E Artesia, New Mexico 88210-2075

Published in the Artesia Daily Press, Artesia, N.M., Feb 4. 11, 18 2021 Legal No. 25659.

County of Eddy: Danny Scott Danny Scott Paing duly sworn sayes that he is the Publisher Publisher Published Published in English at Artesia, said county and state, and that the hereto attached Display Ad Displ	state of New Mexico	Publisher
Danny Scott Description reing duly sworn sayes that he is the Publisher of the Artesia Daily Press, a daily newspaper of General ::reulation, published in English at Artesia, said county ind state, and that the hereto attached Display Ad was published in a regular and entire issue of the said Artesia Daily Press, a daily newspaper duly qualified for that purpose within the meaning of Chapter 167 of the 1937 Session Laws of the state of New Mexico for 1 Consecutive weeks/day on the same day as follows: First Publication Fourth Publication Fourth Publication Second Publication Subscribed and sworn before me this 4th day of February 202 Wirrer Publication Subscribed and sworn before me this 4th day of My commusion supprox. Additadage Additadage Additadage My commusion supprox. My commusion supprox.	County of Eddy:	/
Artesia Daily Press, a daily newspaper of General irculation, published in English at Artesia, said county and state, and that the hereto attached Display Ad was published in a regular and entire issue of the said Artesia Daily Press, a daily newspaper duly qualified for that purpose within the meaning of Chapter 167 of the 1937 Session Laws of the state of New Mexico for 1 Consecutive weeks/day on the same day as follows: First Publication February 4, 2021 Second Publication February 202 We commission explore Listen Second Bubscribed and sworn before me this Ath day of February 202 We commission explore Listen Second Bubscribed Second Secon		5
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Display Ad was published in a regular and entire issue of the said Artesia Daily Press, a daily newspaper duly qualified for that purpose within the meaning of Chapter 167 of the 1937 Session Laws of the state of New Mexico forConsecutive weeks/day on the same day as follows: First Publication First Publication First Publication First Publication Subscribed and sworn before me this 4th day of February 202 OFFICIAL SEAL Littlesh Romane Automatic of Replay MExicop My commitsion explore: GLIDEDOA3	irculation, published in English at Arte	esia, said county
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Copy of Publication:

NOTICE OF AIR QUALITY PERMIT APPLICATION Crestwood New Mexico Pipeline LLC (Crestwood) announces is application submittal to the New Mexico Environment Department for an air quality permit for the modification of its gas processing facility. The expected date of application submittal to the Air Quality Bureau is February 12, 2021.

The exact location for the facility known as, Willow Lake Gas Processing Plant, is at 393 Higby Hole Road, Malaga, NM 8263. The approximate location of this facility is 2.7 miles southwest of Malaga, NM in Eddy county.

The proposed modification consists of adding new equipment including a dehydration unit, tank, compressor engines, and other miscellaneous revisions as applicable. The estimated maximum quantifies of any regulated air contaminant will be as follows in pound per hour (pph) and tons per year (tpy) and could change slightly during the course of the Department's review: Pollutant: Pounds per hour. Tons per

Pollutant:	Pounds per hour	lons per
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Toxic Air Pollutant (TAP)	N/A	N/A
Green House Gas Emissions		
as Total CO2e	N/A	130,000 tpv

The standard and maximum operating schedules of the facility will be continuous: 7 days a week and a maximum of 52 weeks per year.

The owner and/or operator of the Facility is: Crestwood New Mexico Pipeline LLC 811 Main Street, Suite 3400 Houston, TX 77002

If you have any comments about the construction or operation of this facility, and you want your comments to be made as part of the permit review process, you must submit your comments in writing to this address: Permit Programs Manager; New Mexico Environment Department, Air Quality Bureau; 525 Camino de Ios Marquez, Suite 1; Santa Fe, New Mexico; 87505-1816; (505) 476-4300; 1 800 224-7009; https:// www.env.mm.gov/ady/permit/ady_cfard_permits/hull. Other comments and questions may be submitted verbally.

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Copy of Publication:

Legal Notice NOTICE OF AIR QUALITY PERMIT APPLICATION

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Pollutant:	Pounds per hour	Tons per year
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Total sum of all Hazardous	···· PP··	100 (P)
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Green House Gas Emissions	AL STOR O COLOR	15 miles man
as Total CO2e	N/A	130,000 tpy

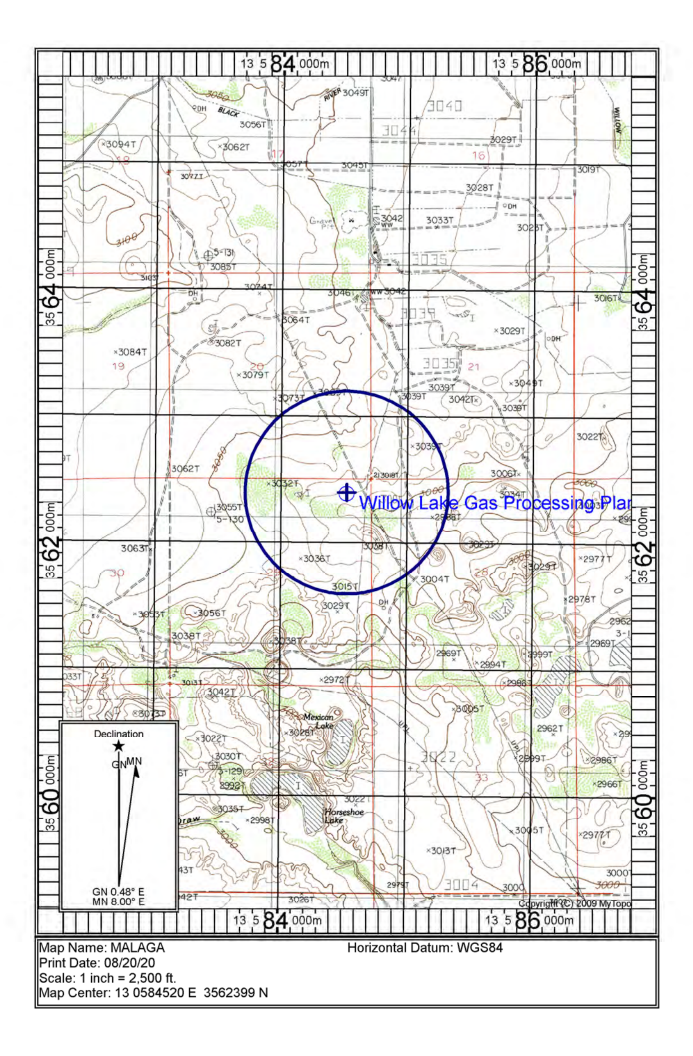
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General information about air quality and the permitting process can be found at the Air Quality Bureaus web site. The



Section 10

Written Description of the Routine Operations of the Facility

<u>A written description of the routine operations of the facility</u>. Include a description of how each piece of equipment will be operated, how controls will be used, and the fate of both the products and waste generated. For modifications and/or revisions, explain how the changes will affect the existing process. In a separate paragraph describe the major process bottlenecks that limit production. The purpose of this description is to provide sufficient information about plant operations for the permit writer to determine appropriate emission sources.

Crestwood New Mexico Pipeline LLC (Crestwood) owns and operates the Willow Lake Gas Processing Plant (Willow Lake) located in Eddy County, New Mexico. As permitted, The Willow Lake facility consists of two (2) gas processing plant to recover natural gas liquids (NGL): Willow Lake 1 consists of a turbo-expander cryogenic separation system that removes a significant fraction of the C2+ compounds from the cooled gas stream, and Willow Lake 2 consists of a refrigerated Joule-Thompson (RJT) plant that also removes C2+ compounds using a combination of mechanical refrigeration and a Joule-Thompson effect. The NGL streams from these units are routed to pressurized storage tanks prior to truck loading and transport. Willow Lake 1 has a maximum processing capacity of 20 MMSCFD of natural gas. Willow Lake 2 has a maximum processing capacity of 35 MMSCFD of natural gas. The two processing units have separate inlets but share two outlet residue lines.

During normal operation, the gas enters Willow Lake 1 through an inlet scrubber. Produced water and condensate is sent to atmospheric storage tanks, and the gas stream is sent to inlet compression and filter separation. The gas is then sent to a 25 MMSCFD TEG dehydration unit (Unit DEHY-803) where water is removed from the wet gas. The dry gas from the contactor is sent to a molecular sieve dehydrator to further remove water from the gas stream before additional processing. Gas that is utilized during molecular sieve regeneration is routed to a 3.5 MMSCFD TEG dehydration unit (Unit DEHY-804) The cryogenic separation system separates and extracts NGLs from the dry gas stream. The resulting lean residual gas stream is sent to the residue compressor and to the sales pipeline. The resulting NGL stream is sent to one 90,000-gallon bullet tank, then trucked offsite.

Gas enters Willow Lake 2 through an inlet gas separator. The produced water is sent to atmospheric storage tanks, and the gas stream is sent to the RJT skid. A combination of mechanical refrigeration and a Joule-Thompson effect separates and extracts NGLs. The resulting lean residual gas stream is sent to two residue compressors and to the sales pipeline. The resulting NGL stream is sent to three 30,000 gallon bullet tanks, then trucked offsite. Ethylene glycol is injected at various stages in the RJT process for hydrate formation prevention. The system includes a 35 MMSCF ethylene glycol unit (Unit DEHY-EG), whose associated flash tank and still column are controlled by a flare (Unit WL2-FL). Relief valves and blowdowns at Willow Lake 2 also are routed to the flare.

Willow Lake 1 and Willow Lake 2 (in addition operating as two processing units) may also operate as a standalone compressor station (i.e., without processing). A standalone compressor station is also located at the Willow Lake facility. The compressor station includes five compressor engines (unit C-1110 though C-1150), three 400-bbl condensate/produced water storage tanks (WLCS-TK2301 through WLCS-TK2303). This project includes the addition of three (3) compressor engines (units C-1160 through C-1180) which will operate in conjunction with the existing units (C-1110 through C-1150) as a compressor station within the existing Willow Lake 1 area. An additional TEG dehydration unit (DEHY-1505) and associated reboiler (HTR-1505) will be added to support the existing compressor station TEG dehydrator (Unit DEHY-805). The project will also include the installation of an additional 400 barrel atmospheric storage tank (Unit WLCS-TK2304) to store produced water and condensate. A VRU (WL1-VRU that controls emissions from the Willow Lake 1 existing tanks will also control emissions from the compressor station tanks (WLCS-TK2301 through WLCS-TK2304); storage tank emissions during VRU downtime will be directed to a flare (Unit WL1-FL). The flare also controls emissions from compressor blowdowns. The project will also include the installation of additional piping and fugitive components associated with the expanded compressor station.

The emissions represented in this application represent the worst-case emissions calculated as if each piece of equipment operates 8,760 hours/year, even though only certain equipment will actually be operated in each scenario.

Section 11 Source Determination

Source submitting under 20.2.70, 20.2.72, 20.2.73, and 20.2.74 NMAC

Sources applying for a construction permit, PSD permit, or operating permit shall evaluate surrounding and/or associated sources (including those sources directly connected to this source for business reasons) and complete this section. Responses to the following questions shall be consistent with the Air Quality Bureau's permitting guidance, <u>Single Source Determination Guidance</u>, which may be found on the Applications Page in the Permitting Section of the Air Quality Bureau website.

Typically, buildings, structures, installations, or facilities that have the same SIC code, that are under common ownership or control, and that are contiguous or adjacent constitute a single stationary source for 20.2.70, 20.2.72, 20.2.73, and 20.2.74 NMAC applicability purposes. Submission of your analysis of these factors in support of the responses below is optional, unless requested by NMED.

A. Identify the emission sources evaluated in this section (list and describe):

See emission sources listed in Table 2-A.

B. Apply the 3 criteria for determining a single source:

<u>SIC</u> <u>Code</u>: Surrounding or associated sources belong to the same 2-digit industrial grouping (2-digit SIC code) as this facility, <u>OR</u> surrounding or associated sources that belong to different 2-digit SIC codes are support facilities for this source.

☑ Yes □ No

<u>Common</u> <u>Ownership or Control</u>: Surrounding or associated sources are under common ownership or control as this source.

☑ Yes □ No

<u>Contiguous or Adjacent</u>: Surrounding or associated sources are contiguous or adjacent with this source.

 \blacksquare Yes \Box No

C. Make a determination:

- ☑ The source, as described in this application, constitutes the entire source for 20.2.70, 20.2.72, 20.2.73, or 20.2.74 NMAC applicability purposes. If in "A" above you evaluated only the source that is the subject of this application, all "YES" boxes should be checked. If in "A" above you evaluated other sources as well, you must check AT LEAST ONE of the boxes "NO" to conclude that the source, as described in the application, is the entire source for 20.2.70, 20.2.72, 20.2.73, and 20.2.74 NMAC applicability purposes.
- □ The source, as described in this application, <u>does not</u> constitute the entire source for 20.2.70, 20.2.72, 20.2.73, or 20.2.74 NMAC applicability purposes (A permit may be issued for a portion of a source). The entire source consists of the following facilities or emissions sources (list and describe):

Section 12

Section 12.A PSD Applicability Determination for All Sources

(Submitting under 20.2.72, 20.2.74 NMAC)

<u>A PSD applicability determination for all sources</u>. For sources applying for a significant permit revision, apply the applicable requirements of 20.2.74.AG and 20.2.74.200 NMAC and to determine whether this facility is a major or minor PSD source, and whether this modification is a major or a minor PSD modification. It may be helpful to refer to the procedures for Determining the Net Emissions Change at a Source as specified by Table A-5 (Page A.45) of the <u>EPA New Source Review</u> <u>Workshop Manual</u> to determine if the revision is subject to PSD review.

- A. This facility is:
 - **a** minor PSD source before and after this modification (if so, delete C and D below).
 - □ a major PSD source before this modification. This modification will make this a PSD minor source.
 - □ an existing PSD Major Source that has never had a major modification requiring a BACT analysis.
 - □ an existing PSD Major Source that has had a major modification requiring a BACT analysis
 - □ a new PSD Major Source after this modification.

Section 13

Determination of State & Federal Air Quality Regulations

This section lists each state and federal air quality regulation that may apply to your facility and/or equipment that are stationary sources of regulated air pollutants.

Not all state and federal air quality regulations are included in this list. Go to the Code of Federal Regulations (CFR) or to the Air Quality Bureau's regulation page to see the full set of air quality regulations.

Required Information for Specific Equipment:

For regulations that apply to specific source types, in the 'Justification' column **provide any information needed to determine if the regulation does or does not apply**. For example, to determine if emissions standards at 40 CFR 60, Subpart IIII apply to your three identical stationary engines, we need to know the construction date as defined in that regulation; the manufacturer date; the date of reconstruction or modification, if any; if they are or are not fire pump engines; if they are or are not emergency engines as defined in that regulation; their site ratings; and the cylinder displacement.

Required Information for Regulations that Apply to the Entire Facility:

See instructions in the 'Justification' column for the information that is needed to determine if an 'Entire Facility' type of regulation applies (e.g. 20.2.70 or 20.2.73 NMAC).

Regulatory Citations for Regulations That Do Not, but Could Apply:

If there is a state or federal air quality regulation that does not apply, but you have a piece of equipment in a source category for which a regulation has been promulgated, you must **provide the low level regulatory citation showing why your piece of equipment is not subject to or exempt from the regulation. For example** if you have a stationary internal combustion engine that is not subject to 40 CFR 63, Subpart ZZZZ because it is an existing 2 stroke lean burn stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions, your citation would be 40 CFR 63.6590(b)(3)(i). We don't want a discussion of every non-applicable regulation, but if it is possible a regulation could apply, explain why it does not. For example, if your facility is a power plant, you do not need to include a citation to show that 40 CFR 60, Subpart OOO does not apply to your non-existent rock crusher.

Regulatory Citations for Emission Standards:

For each unit that is subject to an emission standard in a source specific regulation, such as 40 CFR 60, Subpart OOO or 40 CFR 63, Subpart HH, include the low level regulatory citation of that emission standard. Emission standards can be numerical emission limits, work practice standards, or other requirements such as maintenance. Here are examples: a glycol dehydrator is subject to the general standards at 63.764C(1)(i) through (iii); an engine is subject to 63.6601, Tables 2a and 2b; a crusher is subject to 60.672(b), Table 3 and all transfer points are subject to 60.672(e)(1)

Federally Enforceable Conditions:

All federal regulations are federally enforceable. All Air Quality Bureau State regulations are federally enforceable except for the following: affirmative defense portions at 20.2.7.6.B, 20.2.7.110(B)(15), 20.2.7.11 through 20.2.7.113, 20.2.7.115, and 20.2.7.116; 20.2.37; 20.2.42; 20.2.43; 20.2.62; 20.2.63; 20.2.86; 20.2.89; and 20.2.90 NMAC. Federally enforceable means that EPA can enforce the regulation as well as the Air Quality Bureau and federally enforceable regulations can count toward determining a facility's potential to emit (PTE) for the Title V, PSD, and nonattainment permit regulations.

INCLUDE ANY OTHER INFORMATION NEEDED TO COMPLETE AN APPLICABILITY DETERMINATION OR THAT IS RELEVENT TO YOUR FACILITY'S NOTICE OF INTENT OR PERMIT.

EPA Applicability Determination Index for 40 CFR 60, 61, 63, etc: http://cfpub.epa.gov/adi/

STATE REGULATIONS:

STATE REGU- LATIONS CITATION	Title	Applies?	Unit(s) or Facility	JUSTIFICATION:
20.2.1 NMAC	General Provisions	Yes	Facility	General Provisions apply to Notice of Intent, Construction, and Title V permit applications.
20.2.3 NMAC	Ambient Air Quality Standards NMAAQS	Yes	Facility	20.2.3 NMAC is a SIP approved regulation that limits the maximum allowable concentration of Sulfur Compounds, Carbon Monoxide and Nitrogen Dioxide. The facility meets maximum allowable concentrations of SO ₂ , H ₂ S, NO _x , and CO under this regulation.
20.2.7 NMAC	Excess Emissions	Yes	Facility	This regulation establishes requirements for the facility if operations at the facility result in any excess emissions. The owner or operator will operate the source at the facility having an excess emission, to the extent practicable, including associated air pollution control equipment, in a manner consistent with good air pollution control practices for minimizing emissions. The facility will also notify the NMED of any excess emission per 20.2.7.110 NMAC.
20.2.23 NMAC	Fugitive Dust Control	No	Facility	This regulation does not apply as the facility has no need to fugitive dust control measures as the facility does not generate enough particulate matter.
20.2.33 NMAC	Gas Burning Equipment - Nitrogen Dioxide	No	N/A	This facility does not have gas burning equipment (external combustion emission sources, such as gas fired boilers and heaters) having a heat input of greater than 1,000,000 million British Thermal Units per year per unit. The facility is not subject to this regulation and does not have emission sources that meet the applicability requirements under 20.2.33.108 NMAC.
20.2.34 NMAC	Oil Burning Equipment: NO ₂	No	N/A	This facility does not have oil burning equipment (external combustion emission sources, such as oil fired boilers and heaters) having a heat input of greater than 1,000,000 million British Thermal Units per year per unit. The facility is not subject to this regulation and does not have emission sources that meet the applicability requirements under 20.2.34.108 NMAC.
20.2.35 NMAC	Natural Gas Processing Plant – Sulfur	No	N/A	This regulation establishes sulfur emission standards for natural gas processing plants. The facility does not meet the minimum sulfur emission requirement of an average of 5 tons/day [20.2.35.110.A NMAC]. Therefore, this facility is not subject to the operational, recordkeeping, or reporting requirements of this regulation.
20.2.37 and 20.2.36 NMAC	Petroleum Processing Facilities and Petroleum Refineries	N/A	N/A	These regulations were repealed by the Environmental Improvement Board. If you had equipment subject to 20.2.37 NMAC before the repeal, your combustion emission sources are now subject to 20.2.61 NMAC.
<u>20.2.38</u> NMAC	Hydrocarbon Storage Facility	No	N/A	This facility does not meet the definition of a petroleum production facility or tank battery as defined in 20.2.38 NMAC and is therefore not subject to this regulation.
<u>20.2.39</u> NMAC	Sulfur Recovery Plant - Sulfur	No	N/A	This regulation establishes sulfur emission standards for sulfur recovery plants that are not part of petroleum or natural gas processing facilities. This regulation does not apply to the facility because this facility does not have a sulfur recovery plant.
20.2.61.109 NMAC	Smoke & Visible Emissions	Yes	C-1100, C-1200, C-2300, C-2400, C-1110 to C-1180, HTR-802 to HTR-805, HTR-730, HTR-1505, WL1-FL, WL2-FL	This regulation establishes controls on smoke and visible emissions from certain sources, including stationary combustion equipment. The engines, heaters, flares and combustors at this facility are subject to this regulation.
20.2.70 NMAC	Operating Permits	Yes	N/A	The facility increased emissions to above Title V thresholds with the transition to a minor NSR. It is major with respect to Title V and will have to submit an initial Title V permit within one (1) year of commencing operations as a Title V facility.
20.2.71 NMAC	Operating Permit Fees	Yes	N/A	This facility will be subject to 20.2.70 and will therefore comply with the fee requirements of this regulation.
20.2.72 NMAC	Construction Permits	Yes	Facility	This regulation establishes the requirements for obtaining a construction permit. This facility is subject to the requirements of this subpart and currently complies with NSR-5142-M7. The facility will continue to comply with the permit once this significant revision is issued.

STATE REGU- LATIONS CITATION	Title	Applies?	Unit(s) or Facility	JUSTIFICATION:
20.2.73 NMAC	NOI & Emissions Inventory Requirements	Yes	Facility	This regulation establishes emission inventory requirements. The facility meets the applicability requirements of 20.2.73.300 NMAC. The facility will meet all applicable reporting requirements under 20.2.73.300.B.1 NMAC.
20.2.74 NMAC	Permits – Prevention of Significant Deterioration (PSD)	No	Facility	This regulation establishes requirements for obtaining a prevention of significant deterioration permit. This facility is not a major source with respect to PSD and is therefore not subject to 20.2.74 NMAC.
20.2.75 NMAC	Construction Permit Fees	Yes	Facility	This regulation establishes a schedule of operating permit emission fees. This facility is subject to 20.2.72 NMAC and in turn subject to 20.2.75 NMAC. The facility is exempt from annual fees under this part (20.2.75.11.E NMAC) as it is subject to fees pursuant to 20.2.71 NMAC.
20.2.77 NMAC	New Source Performance Standards	Yes	C-1100, C-1200, C-2300 C-2400, C-1110 to C-1180, FUG-1 and FUG-2	The facility currently operates equipment that is subject to subparts of 40 CFR 60: the compressors associated with Units C-2300, C-2400 and units C-1110 to C-1180 will be subject to subpart OOOOa. All engines will be subject to subpart JJJJ. Additionally, the new fugitive components (FUG-2) associated with the expansion of the compressor station will trigger subpart OOOOa applicability. The collection of fugitive components at Willow Lake 1 (FUG-1) will still remain subject to NSPS OOOO as the compressor station will be considered a separate process unit.
20.2.78 NMAC	Emission Standards for HAPS	No	Units Subject to 40 CFR 61	This regulation establishes state authority to implement emission standards for hazardous air pollutants subject to 40 CFR Part 61. This facility does not emit hazardous air pollutants which are subject to the requirements of 40 CFR Part 61 and is therefore not subject to this regulation.
20.2.79 NMAC	Permits – Nonattainment Areas	No	Facility	This regulation establishes the requirements for obtaining a nonattainment area permit. The facility is not located in a non-attainment area and therefore is not subject to this regulation.
20.2.80 NMAC	Stack Heights	Yes	Facility	This regulation establishes requirements for the evaluation of stack heights and other dispersion techniques. As this facility is a new facility pursuant to 20.2.80.110, this facility is subject to this regulation.
20.2.82 NMAC	MACT Standards for source categories of HAPS	Yes	C-1100, C-1200, C-2300, C-2400, C-1110 to C-1180, DEHY-803, DEHY-804, DEHY-805, DEHY-1505	The engines at this facility are subject to 40 CFR 63 subpart ZZZZ and the TEG dehydrators at this facility are subject to 40 CFR 63 subpart HH. Therefore, this regulation applies.

FEDERAL REGULATIONS:

FEDERAL REGU- LATIONS CITATION	Title	Applies?	Unit(s) or Facility	JUSTIFICATION:
40 CFR 50	NAAQS	Yes	Facility	This regulation defines national ambient air quality standards. The facility meets all applicable national ambient air quality standards for NO _X , CO, SO ₂ , H ₂ S, PM ₁₀ , and PM _{2.5} under this regulation.

FEDERAL REGU- LATIONS CITATION	Title	Applies?	Unit(s) or Facility	JUSTIFICATION:
NSPS 40 CFR 60, Subpart A	General Provisions	Yes	C-1100, C-1200, C-2300 C-2400, C-1110 to C-1180, FUG-1, FUG-2	The facility currently operates equipment that is subject to subparts of 40 CFR 60: the compressors associated with Units C-2300, C-2400 and units C-1110 to C-1180 will be subject to subpart OOOOa. All engines will be subject to subpart JJJJ. Additionally, the new fugitive components (FUG-2) associated with the expansion of the compressor station will trigger subpart OOOOa applicability. The collection of fugitive components at Willow Lake 1 (FUG-1) will still remain subject to NSPS OOOO as the compressor station will be considered a separate process unit.
NSPS 40 CFR60.40a, Subpart Da	Subpart Da, Performance Standards for Electric Utility Steam Generating Units	No	N/A	This regulation establishes standards of performance for fossil-fuel-fired stream generators. This regulation does not apply as the facility does not have any fossil-fuel-fired steam generating units with a heat input rate of 250 MMBtu/hr [60.40(a)(1)].
NSPS 40 CFR60.40b Subpart Db	Electric Utility Steam Generating Units	No	N/A	This regulation establishes standards of performance for electric utility steam generating units. This regulation does not apply because the facility does not operate any electric utility steam generating units.
40 CFR 60.40c, Subpart Dc	Standards of Performance for Small Industrial- Commercial- Institutional Steam Generating Units	No	N/A	This regulation does not apply as the facility does not have any steam generating units which meet the applicability criteria of a heat input greater than or equal to 10 MMBtu/hr.
NSPS 40 CFR 60, Subpart Ka	Standards of Performance for Storage Vessels for Petroleum Liquids for which Construction, Reconstruction, or Modification Commenced After May 18, 1978, and Prior to July 23, 1984	No	N/A	This regulation establishes performance standards for storage vessels for petroleum liquids for which construction, reconstruction, or modification commenced after May 18, 1978, and prior to July 23, 1984. The tanks at the facility, which are regulated emission sources, are 400 bbl (16,800 gallons) and 210 bbl (8,820 gallons). The capacities of the tanks at the facility are less than 40,000 gallons and are not subject to this regulation. [40 CFR Part 60.110a(a)]
NSPS 40 CFR 60, Subpart Kb	Standards of Performance for Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) for Which Construction, Reconstruction, or Modification Commenced After July 23, 1984	No	N/A	This regulation establishes performance standards for volatile organic liquid storage vessels (including petroleum liquid storage vessels) for which construction, reconstruction, or modification commenced after July 23, 1984. This facility does not have any storage vessels with a capacity greater than or equal to 75 cubic meters that were constructed, reconstructed or modified after July 23, 1984. This regulation is not applicable."

FEDERAL REGU- LATIONS CITATION	Title	Applies?	Unit(s) or Facility	JUSTIFICATION:
NSPS 40 CFR 60.330 Subpart GG	Stationary Gas Turbines	No	N/A	There are no stationary gas turbines at this facility; this regulation does not apply.
NSPS 40 CFR 60, Subpart KKK	Leaks of VOC from Onshore Gas Plants	No	N/A	This subpart applies to gas processing plants constructed after January 20, 1984, and on or before August 23, 2011. The gas processing plants were constructed after August 23, 2011.
NSPS 40 CFR Part 60 Subpart LLL	Standards of Performance for Onshore Natural Gas Processing: SO ₂ Emissions	No	N/A	NSPS Subpart LLL applies to onshore natural gas processing facilities that contain sweetening units that commenced construction after January 20, 1984 but before August 23, 2011. The facility is an onshore natural gas processing plant for which construction, reconstruction, or modification commenced after August 23, 2011. This subpart does not apply.
NSPS 40 CFR Part 60 Subpart OOOO	Standards of Performance for Crude Oil and Natural Gas Production, Transmission, and Distribution for which construction, modification or reconstruction commenced after August 23, 2011 and before September 18, 2015	Yes	FUG-1	 Units C-1100 and C-1200 were constructed prior to August 23, 2011 and are therefore not subject to this regulation. The compressors associated with Units C-2300, C-2400 and units C-1110 to C-1180 will be or were constructed or modified after September 18, 2015 and are subject to subpart OOOOa. The collection of fugitive components at Willow Lake 1 (FUG-1) will remain subject to NSPS OOOO as the compressor station will be considered a separate process unit. Finally, the new fugitive components (FUG-2) associated with the expansion of the compressor station will trigger subpart OOOOa applicability (not NSPS OOOO). The storage vessels at this facility each emit less than 6 tpy of VOC and are therefore not subject to this regulation.
NSPS 40 CFR Part 60 Subpart OOOOa	Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction, Modification or Reconstruction Commenced After September 18, 2015	Yes	C-2300 C-2400, C-1110 to C-1180, FUG-2	The compressors associated with Units C-2300, C-2400 and units C-1110 to C-1180 will be or were constructed or modified after September 18, 2015 and are subject to subpart OOOOa. The collection of fugitive components at Willow Lake 1 (FUG-1) will remain subject to NSPS OOOO as the compressor station will be considered a separate process unit. Finally, the new fugitive components (FUG-2) associated with the addition of the compressor station will trigger subpart OOOOa applicability (not NSPS OOOO). The fugitive components installed as part of the compressor station (FUG-2) will operate as a separate process unit than the WL1 gas processing plant. The fugitive components at the WL1 gas processing plant (FUG-1) will remain subject to NSPS OOOO and the new compressor station component will be subject to NSPS OOOOa. The storage vessels at this facility each emit less than 6 tpy of VOC and are therefore not subject to this regulation.
NSPS 40 CFR 60 Subpart IIII	Standards of performance for Stationary Compression Ignition Internal Combustion Engines	No	N/A	There are no CI engines at this facility; this regulation does not apply.

FEDERAL REGU- LATIONS CITATION	Title	Applies?	Unit(s) or Facility	JUSTIFICATION:
NSPS 40 CFR Part 60 Subpart JJJJ	Standards of Performance for Stationary Spark Ignition Internal Combustion Engines	Yes	C-1100, C-1200, C-2300, C-2400, C-1110 to C-1180	All engines at this facility are new stationary spark ignition engines with respect to NSPS JJJJ pursuant to 40 CFR 60.4230(4)(i). This regulation applies.
NSPS 40 CFR 60 Subpart TTTT	Standards of Performance for Greenhouse Gas Emissions for Electric Generating Units	No	N/A	There are no electric generating units at this facility; this regulation does not apply.
NSPS 40 CFR 60 Subpart UUUU	Emissions Guidelines for Greenhouse Gas Emissions and Compliance Times for Electric Utility Generating Units	No	N/A	There are no electric utility generating units at this facility; this regulation does not apply.
NSPS 40 CFR 60, Subparts WWW, XXX, Cc, and Cf	Standards of performance for Municipal Solid Waste (MSW) Landfills	No	N/A	This facility is not a municipal solid waste landfill; this regulation does not apply.
NESHAP 40 CFR 61 Subpart A	General Provisions	No	N/A	NSPS 40 CFR 61 does not apply to the facility because the facility does not emit or have the triggering substances on site and/or the facility is not involved in the triggering activity. The facility is not subject to this regulation. None of the subparts of Part 61 apply to the facility.
NESHAP 40 CFR 61 Subpart E	National Emission Standards for Mercury	No	N/A	The provisions of this subpart are applicable to those stationary sources which process mercury ore to recover mercury, use mercury chlor-alkali cells to produce chlorine gas and alkali metal hydroxide, and incinerate or dry wastewater treatment plant sludge. This facility does no process mercury ore, use mercury chlor-alkali cells, or incinerate or dry wastewater treatment plant sludge. Therefore, this facility is not subject to this regulation.
NESHAP 40 CFR 61 Subpart V	National Emission Standards for Equipment Leaks (Fugitive Emission Sources)	No	N/A	This regulation establishes national emission standards for equipment leaks (fugitive emission sources). The facility does not have equipment that operates in volatile hazardous air pollutant (VHAP) service [40 CFR Part 61.240]. The regulated activities subject to this regulation do not take place at this facility. The facility is not subject to this regulation.
MACT 40 CFR 63, Subpart A	General Provisions	Yes	C-1100, C-1200, C-2300, C-2400, C-1110 to C-1180, DEHY-803, DEHY-804, DEHY-805, DEHY-1505	The engines at this facility are subject to 40 CFR 63 subpart ZZZZ and the TEG dehydrators at this facility are subject to 40 CFR 63 subpart HH. Therefore, this regulation applies.

FEDERAL REGU- LATIONS CITATION	Title	Applies?	Unit(s) or Facility	JUSTIFICATION:
MACT 40 CFR 63.760 Subpart HH	Oil and Natural Gas Production Facilities	Yes	DEHY-803, DEHY-804, DEHY-805, DEHY-1505	This regulation establishes national emission standards for hazardous air pollutants from oil and natural gas production facilities. The facility is an area source of HAPs and meets the definition of a natural gas processing plant. MACT Subpart HH applies to emission points at oil and natural gas production facilities that are HAP major or HAP area sources and that process, upgrade, or store either hydrocarbon liquids or natural gas prior to the point of custody transfer. This regulation applies to TEG units at area sources pursuant to 40 CFR 63.760(b)(2). Unit DEHY-EG is an ethylene glycol unit and is not subject to this regulation. The facility's TEG dehydrators will comply with the requirements of this subpart as applicable. Since benzene emissions from each dehydrator are less than 1 tpy, the facility is subject to only recordkeeping requirements.
MACT 40 CFR 63 Subpart HHH	Natural Gas Transmission and Storage Facilities	No	N/A	This regulation establishes national emission standards for hazardous air pollutants from boilers and heaters at major sources for HAPs. This facility is an area source for HAPs therefore this regulation does not apply. [63.1270(a)]. Additionally, this facility is not a natural gas transmission or storage facility, as defined by this regulation.
MACT 40 CFR 63 Subpart DDDDD	National Emission Standards for Hazardous Air Pollutants for Major Industrial, Commercial, and Institutional Boilers & Process Heaters	No	N/A	Subpart DDDDD covers majors sources of HAPs. Willow Lake GPP is an area source of HAPS; and therefore, is not subject to Subpart DDDDD.
MACT 40 CFR 63 Subpart UUUUU	National Emission Standards for Hazardous Air Pollutants Coal & Oil Fire Electric Utility Steam Generating Unit	No	N/A	This subpart establishes national emission limitations and work practice standards for hazardous air pollutants (HAP) emitted from coal- and oil-fired electric utility steam generating units (EGUs) as defined in §63.10042 of this subpart. This subpart also establishes requirements to demonstrate initial and continuous compliance with the emission limitations. This facility does not contain the affected units and is therefore not subject to this regulation.
MACT 40 CFR 63 Subpart ZZZZ	National Emissions Standards for Hazardous Air Pollutants for Stationary RICE	Yes	C-1100, C-1200, C-2300, C-2400, C-1110 to C-1180	The engines at this facility are subject to MACT ZZZZ. Units C-1100, C-1200, C-2300, C-2400 and C-1110 through C-1180 will fulfill the requirements of this regulation by complying with NSPS JJJJ.
40 CFR 64	Compliance Assurance Monitoring	No	N/A	Units C-1200, C-2300 and C-2400 have an uncontrolled PTE > 100 tpy of NOx and CO but are subject to NSPS JJJJ and per 40 CFR $64.2(b)(1)(i)$ can take credit for an emissions reductions. These units are therefore not subject to CAM. Units DEHY-803, DEHY-805 and DEHY-1505 have uncontrolled VOC emissions > 100 tpy. The flash tank vapors from DEHY-803 and DEHY-805 are rerouted to the reboilers to be used as fuel and the still vent vapors are sent to a BTEX condenser. The flash tank vapors from DEHY-1505 are routed to the suction side of the compressor station and the still vent vapors are sent to a BTEX condenser. The VRU serves to collect any flash tank vapors not utilized as fuel, or routed to the compressor station suction and returns vapors to the process. Although these TEG units could potentially be subject to CAM, pursuant to 40 CFR 64.1, the reboiler and condenser are considered passive control measures which are process design features. As such, these reductions are not considered to be taken as a result of a control device, but rather as inherent to the dehydration process. Additionally, the dehydration units are subject to 40 CFR Part 63, Subpart HH.
40 CFR 68	Chemical Accident Prevention	Yes	Facility	The facility does have a material above a threshold quantity listed in 40 CFR 68.130; and therefore, is subject to 40 CFR Part 68.

FEDERAL REGU- LATIONS CITATION	Title	Applies?	Unit(s) or Facility	JUSTIFICATION:
Title IV – Acid Rain 40 CFR 72	Acid Rain	No	N/A	This part establishes the acid rain program. This facility is not an acid rain source. This regulation does not apply.
Title IV – Acid Rain 40 CFR 73	Sulfur Dioxide Allowance Emissions	No	N/A	This regulation establishes sulfur dioxide allowance emissions for certain types of facilities. This facility is not an acid rain source. This regulation does not apply.
Title IV-Acid Rain 40 CFR 75	Continuous Emissions Monitoring	No	N/A	This facility does not produce commercial electricity for sale; therefore, this regulation does not apply.
Title IV – Acid Rain 40 CFR 76	Acid Rain Nitrogen Oxides Emission Reduction Program	No	N/A	This regulation establishes an acid rain nitrogen oxides emission reduction program. This regulation applies to each coal-fired utility unit that is subject to an acid rain emissions limitation or reduction requirement for SO2. This part does not apply because the facility does not operate any coal-fired units [40 CFR Part 76.1].
Title VI – 40 CFR 82	Protection of Stratospheric Ozone	No	N/A	This facility does not operate any equipment that releases CFCs; This regulation does not apply.

Operational Plan to Mitigate Emissions

(Submitting under 20.2.70, 20.2.72, 20.2.74 NMAC)

☑ Title V Sources (20.2.70 NMAC): By checking this box and certifying this application the permittee certifies that it has developed an <u>Operational Plan to Mitigate Emissions During Startups</u>, <u>Shutdowns</u>, <u>and Emergencies</u> defining the measures to be taken to mitigate source emissions during startups, shutdowns, and emergencies as required by 20.2.70.300.D.5(f) and (g) NMAC. This plan shall be kept on site to be made available to the Department upon request. This plan should not be submitted with this application.

- ✓ NSR (20.2.72 NMAC), PSD (20.2.74 NMAC) & Nonattainment (20.2.79 NMAC) Sources: By checking this box and certifying this application the permittee certifies that it has developed an <u>Operational Plan to Mitigate Source Emissions</u> <u>During Malfunction, Startup, or Shutdown</u> defining the measures to be taken to mitigate source emissions during malfunction, startup, or shutdown as required by 20.2.72.203.A.5 NMAC. This plan shall be kept on site to be made available to the Department upon request. This plan should not be submitted with this application.
- □ **Title V** (20.2.70 NMAC), **NSR** (20.2.72 NMAC), **PSD** (20.2.74 NMAC) & **Nonattainment** (20.2.79 NMAC) Sources: By checking this box and certifying this application the permittee certifies that it has established and implemented a Plan to Minimize Emissions During Routine or Predictable Startup, Shutdown, and Scheduled Maintenance through work practice standards and good air pollution control practices as required by 20.2.7.14.A and B NMAC. This plan shall be kept on site or at the nearest field office to be made available to the Department upon request. This plan should not be submitted with this application.

All required documentation is kept on site and will be made available to the department upon request.

Alternative Operating Scenarios

(Submitting under 20.2.70, 20.2.72, 20.2.74 NMAC)

Alternative Operating Scenarios: Provide all information required by the department to define alternative operating scenarios. This includes process, material and product changes; facility emissions information; air pollution control equipment requirements; any applicable requirements; monitoring, recordkeeping, and reporting requirements; and compliance certification requirements. Please ensure applicable Tables in this application are clearly marked to show alternative operating scenario.

Construction Scenarios: When a permit is modified authorizing new construction to an existing facility, NMED includes a condition to clearly address which permit condition(s) (from the previous permit and the new permit) govern during the interval between the date of issuance of the modification permit and the completion of construction of the modification(s). There are many possible variables that need to be addressed such as: Is simultaneous operation of the old and new units permitted and, if so for example, for how long and under what restraints? In general, these types of requirements will be addressed in Section A100 of the permit, but additional requirements may be added elsewhere. Look in A100 of our NSR and/or TV permit template for sample language dealing with these requirements. Find these permit templates at: https://www.env.nm.gov/aqb/permit/aqb_pol.html. Compliance with standards must be maintained during construction, which should not usually be a problem unless simultaneous operation of old and new equipment is requested.

In this section, under the bolded title "Construction Scenarios", specify any information necessary to write these conditions, such as: conservative-realistic estimated time for completion of construction of the various units, whether simultaneous operation of old and new units is being requested (and, if so, modeled), whether the old units will be removed or decommissioned, any PSD ramifications, any temporary limits requested during phased construction, whether any increase in emissions is being requested as SSM emissions or will instead be handled as a separate Construction Scenario (with corresponding emission limits and conditions, etc.

No alternate operating scenarios are being proposed with this application.

Section 16 Air Dispersion Modeling

- Minor Source Construction (20.2.72 NMAC) and Prevention of Significant Deterioration (PSD) (20.2.74 NMAC) ambient impact analysis (modeling): Provide an ambient impact analysis as required at 20.2.72.203.A(4) and/or 20.2.74.303 NMAC and as outlined in the Air Quality Bureau's Dispersion Modeling Guidelines found on the Planning Section's modeling website. If air dispersion modeling has been waived for one or more pollutants, attach the AQB Modeling Section modeling waiver approval documentation.
- 2) SSM Modeling: Applicants must conduct dispersion modeling for the total short term emissions during routine or predictable startup, shutdown, or maintenance (SSM) using realistic worst case scenarios following guidance from the Air Quality Bureau's dispersion modeling section. Refer to "Guidance for Submittal of Startup, Shutdown, Maintenance Emissions in Permit Applications (<u>http://www.env.nm.gov/aqb/permit/app_form.html</u>) for more detailed instructions on SSM emissions modeling requirements.
- 3) Title V (20.2.70 NMAC) ambient impact analysis: Title V applications must specify the construction permit and/or Title V Permit number(s) for which air quality dispersion modeling was last approved. Facilities that have only a Title V permit, such as landfills and air curtain incinerators, are subject to the same modeling required for preconstruction permits required by 20.2.72 and 20.2.74 NMAC.

What is the purpose of this application?	Enter an X for each purpose that applies
New PSD major source or PSD major modification (20.2.74 NMAC). See #1 above.	
New Minor Source or significant permit revision under 20.2.72 NMAC (20.2.72.219.D NMAC).	Х
See #1 above. Note: Neither modeling nor a modeling waiver is required for VOC emissions.	
Reporting existing pollutants that were not previously reported.	
Reporting existing pollutants where the ambient impact is being addressed for the first time.	
Title V application (new, renewal, significant, or minor modification. 20.2.70 NMAC). See #3	
above.	
Relocation (20.2.72.202.B.4 or 72.202.D.3.c NMAC)	
Minor Source Technical Permit Revision 20.2.72.219.B.1.d.vi NMAC for like-kind unit	
replacements.	
Other: i.e. SSM modeling. See #2 above.	
This application does not require modeling since this is a No Permit Required (NPR) application.	
This application does not require modeling since this is a Notice of Intent (NOI) application	
(20.2.73 NMAC).	
This application does not require modeling according to 20.2.70.7.E(11), 20.2.72.203.A(4),	
20.2.74.303, 20.2.79.109.D NMAC and in accordance with the Air Quality Bureau's Modeling	
Guidelines.	

Check each box that applies:

- □ See attached, approved modeling **waiver for all** pollutants from the facility.
- □ See attached, approved modeling **waiver for some** pollutants from the facility.
- ☑ Attached in Universal Application Form 4 (UA4) is a **modeling report for all** pollutants from the facility.
- □ Attached in UA4 is a **modeling report for some** pollutants from the facility.
- \Box No modeling is required.

Universal Application 4

Air Dispersion Modeling Report

Refer to and complete Section 16 of the Universal Application form (UA3) to assist your determination as to whether modeling is required. If, after filling out Section 16, you are still unsure if modeling is required, e-mail the completed Section 16 to the AQB Modeling Manager for assistance in making this determination. If modeling is required, a modeling protocol would be submitted and approved prior to an application submittal. The protocol should be emailed to the modeling manager. A protocol is recommended but optional for minor sources and is required for new PSD sources or PSD major modifications. Fill out and submit this portion of the Universal Application form (UA4), the "Air Dispersion Modeling Report", only if air dispersion modeling is required for this application submittal. This serves as your modeling report submittal and should contain all the information needed to describe the modeling. No other modeling report or modeling protocol should be submitted with this permit application.

16-	16-A: Identification				
1	Name of facility: Willow Lake Gas Processing Plant (Willow Lake)				
2	Name of company:	Crestwood New Mexico Pipeline, LLC (Crestwood)			
3	Current Permit number:	NSR-5142-M7			
4	Name of applicant's modeler: Michael Celente				
5	Phone number of modeler:	(505) 266-6611			
6	E-mail of modeler:	mcelente@trinityconsultants.com			

16	16-B: Brief						
1	Was a modeling protocol submitted and approved?	Yes⊠	No□				
2	Why is the modeling being done? Adding New Equipment						
	Describe the permit changes relevant to the modeling.						
3	Crestwood New Mexico Pipeline, LLC (Crestwood) owns and operates the Willow Lake Gas Pro which is currently permitted under NSR-5142-M7. An initial NSR application (including full air of submitted on August 28, 2020 (and issued on December 24, 2020) to transition the facility from it equipment, and make modifications to existing equipment and calculations as applicable. This application to 20.2.72.219.D(1)(a) NMAC to add three (3) natural gas-fired compressor engines; one tank; one (1) Triethylene Glycol dehydration unit and associated reboiler and make minor updates? Pursuant to Section 2.4.1 of the NMED's Modeling Guidelines (Revised October 2020), only new emissions increases will be compared to the significance level. That equipment includes the follow 1170, C-1180, WL1-FL, HTR-1505, FUG-1 and FUG-2. If the SIL was exceeded, all facility sour applicable standard.	dispersion mode ts GCP-4 permi plication is bein e (1) 400 bbl co s to the calculat v equipment or p wing sources: C	eling) was t, add new g submitted ndensate ions. new -1160, C-				

4	What geodetic datum was used in the modeling?		WGS84				
5	How long will the facility be at this location?		>1 Year				
6	Is the facility a major source with respect to Prevention of Sign	ficant Deterioration (PSD)?	Yes□	No⊠			
7	Identify the Air Quality Control Region (AQCR) in which the f	acility is located	155				
	List the PSD baseline dates for this region (minor or major, as a						
0	NO2	3/16/1	1988				
8	SO2	1978					
	PM10	1979					
	PM2.5	11/13/2	2013				
	Provide the name and distance to Class I areas within 50 km of	the facility (300 km for PSD pern	nits).				
9	Carlsbad Caverns National Park – 15.9 miles (25.6 km)						
10	Is the facility located in a non-attainment area? If so describe be	elow	Yes□	No⊠			
	N/A						
11	Describe any special modeling requirements, such as streamline permit requirements.						
11	N/A – No special modeling requirements are being requested as part of this modeling.						

16-C: Modeling History of Facility

Describe the modeling history of the facility, including the air permit numbers, the pollutants modeled, the National Ambient Air Quality Standards (NAAQS), New Mexico AAQS (NMAAQS), and PSD increments modeled. (Do not include modeling waivers).

	Pollutant	Latest permit and modification number that modeled the pollutant facility-wide.	Date of Permit	Comments	
1	СО	NSR-5142-M7	12/24/2020	Initial NSR Application – full modeling demonstration.	
	NO ₂	NSR-5142-M7	12/24/2020	Initial NSR Application – full modeling demonstration.	
	SO_2	NSR-5142-M7	12/24/2020	Initial NSR Application – full modeling demonstration.	
	H_2S	NSR-5142-M7	12/24/2020	Initial NSR Application – full modeling demonstration.	
	PM2.5	NSR-5142-M7	12/24/2020	Initial NSR Application – full modeling demonstration.	
	PM10	NSR-5142-M7	12/24/2020	Initial NSR Application – full modeling demonstration.	
	Lead	N/A	N/A	N/A	
	Ozone (PSD only)	N/A	N/A	N/A	
	NM Toxic Air			21/4	
	Pollutants (20.2.72.402 NMAC)	N/A	N/A	N/A	

16-D: Modeling performed for this application

For each pollutant, indicate the modeling performed and submitted with this application. Choose the most complicated modeling applicable for that pollutant, i.e., culpability analysis assumes ROI and cumulative analysis were also performed.

	Pollutant	ROI	Cumulative analysis	Culpability analysis	Waiver approved	Pollutant not emitted or not changed.
	СО	\boxtimes				
	NO ₂		\boxtimes			
1	SO_2	\boxtimes				
	H_2S	\boxtimes				
	PM2.5	\boxtimes				
	PM10	\boxtimes				
	Lead					\boxtimes
	Ozone					\boxtimes
	State air toxic(s) (20.2.72.402 NMAC)					

16-	16-E: New Mexico toxic air pollutants modeling – N/A – No TAP Modeling							
1	List any New Mexico toxic air pollutants (NMTAPs) from Tables A and B in 20.2.72.502 NMAC that are modeled for this application.							
	List any NMTAPs that are emitted but not modeled because stack height correction factor. Add additional rows to the table below, if required.							
2	Pollutant	Emission Rate (pounds/hour)	Emission Rate Screening Level (pounds/hour)	Stack Height (meters)	Correction Factor	Emission Rate/ Correction Factor		

16-	F: Modeling options		
1	Was the latest version of AERMOD used with regulatory default options? If not explain below.	Yes⊠	No
	The latest version of AERMOD (v19191) was utilized in regulatory default mode. No justification	on is required.	

16	16-G: Surrounding source modeling					
1	Date of surrounding source retrieval		1/26/2021			
2	If the surrounding source inventory provided by the Air Quality Bureau was believed to be inaccurate, describe how the sources modeled differ from the inventory provided. If changes to the surrounding source inventory were made, use the table below to describe them. Add rows as needed.					
	AQB Source ID Description of Corrections					
	N/A – no corrections to the surrounding sources were required.					

16-	16-H: Building and structure downwash										
1	How many buildings are present at the facility?	There are two (2) buildings that were included for purposes of downwash at this facility.									
2	How many above ground storage tanks are present at the facility?	There are a total of nine (9) above grour facility.	nd storage tank	s at this							
3	Was building downwash modeled for all buildings and	tanks? If not explain why below.	Yes□	No⊠							
	Tanks were not included. It was assumed that tanks would have a negligible contribution to building downwash based on their locations and parameters.										
4	⁴ Building comments N/A										

16	-I: Receptor	s and m	odeled	property bou	ndary					
1	 "Restricted Area" is an area to which public entry is effectively precluded. Effective barriers include continuous fencing, continuous walls, or other continuous barriers approved by the Department, such as rugged physical terrain with a steep grade that would require special equipment to traverse. If a large property is completely enclosed by fencing, a restricted area within the property may be identified with signage only. Public roads cannot be part of a Restricted Area. A Restricted Area is required in order to exclude receptors from the facility property. If the facility does not have a Restricted Area, then receptors shall be placed within the property boundaries of the facility. Describe the fence or other physical barrier at the facility that defines the restricted area. The facility is separated into two (2) distinct sites (Willow Lake 1 and Willow Lake 2) separated by a public road. Each portion of the facility is enclosed with fencing. Receptors are included in all areas not surrounding by fencing. 									
2	Receptors must be placed along publicly accessible roads in the restricted area. Are there public roads passing through the restricted area? * A public road passes in between the two (2) facilities. Receptors are included on the public road and area in between the facilities that is not enclosed with fencing.									
3	Are restricted area	a boundary co	ordinates inc	cluded in the modeling	files?		Yes⊠	No□		
	Describe the receptor grids and their spacing. The table below may be used, adding rows as needed.									
	Grid Type	Shape	Spacing	Start distance from restricted area or center of facility	End distance from restricted area or center of facility		Comme	nts		
4	Fence Line	Circular	50 m	N/A	N/A		N/A			
	Very Fine Grid	Circular	50 m	0 m	500 m		N/A			
	Fine Grid	Circular	100 m	500 m	1,500 m		N/A			
	Medium Grid	Circular	500 m	1,500 m	5,000 m		N/A			
	Coarse Grid	Coarse Grid Circular 1,000 m 5,000 m N/A								
5	Describe receptor	<u> </u>								
	Receptors are space	1		e line.						
6	Describe the PSD Class I area receptors. Receptors at Carlsbad Caverns National Park were provided by the NMED for the original modeling on August 25 th , 2020. These receptors were preserved as received for this modeling exercise.									

16-	16-J: Sensitive areas							
1	Are there schools or hospitals or other sensitive areas near the facility? If so describe below. This information is optional (and purposely undefined) but may help determine issues related to public notice.	Yes□	No⊠					
	N/A							
3	The modeling review process may need to be accelerated if there is a public hearing. Are there likely to be public comments opposing the permit application?	Yes□	No⊠					

16	-K: Mo	deling	Scena	arios							
1	rates, times etc. Alterna	Identify, define, and describe all modeling scenarios. Examples of modeling scenarios include using different production rates, times of day, times of year, simultaneous or alternate operation of old and new equipment during transition periods, etc. Alternative operating scenarios should correspond to all parts of the Universal Application and should be fully described in Section 15 of the Universal Application (UA3).									
	N/A – No 1	nodeling s	scenarios a	re being p	roposed as	part of thi	s modeling	5.			
2	Which scen	nario produ	uces the hi	ghest conc	entrations	? Why?					
2	N/A										
3	Were emiss (This quest to the facto	ion pertain	ns to the "S	SEASON"	, "MONTH	I", "HROF	DY" and r		or sets, not	Yes□	No⊠
4									re the factor if it makes fo		
	Hour of Day	Factor	Hour of Day	Factor							
	1		13								
	2 3		14 15								
	3		15								
	5		17								
	6		18								
5	7		19								
	8		20								
	9		21								
	10		22								
	11		23								
	12		24								
	If hourly, v	ariable en	nission rate	es were use	ed that wer	e not desc	ribed above	e, describe	them below.		
	N/A										
6	Were diffe	rent emiss	ion rates u	sed for sho	ort-term an	d annual n	odeling? I	f so descri	be below.	Yes□	No⊠
	N/A										

16-	-L: NO ₂	Modeling						
	Which type Check all th	s of NO ₂ modeling were used? aat apply.						
	\boxtimes	ARM2						
1		100% NO _X to NO ₂ conversion						
		PVMRM						
		OLM						
		Other:						
2	Describe th	e NO ₂ modeling.						
	NO ₂ model	ing was completed using ARM2 in regulatory default mode. Default ratios were a	ssumed.					
3		It NO ₂ /NO _X ratios (0.5 minimum, 0.9 maximum or equilibrium) used? If not d justify the ratios used below.	Yes⊠	No				
	N/A							
4	Describe th	Describe the design value used for each averaging period modeled.						
		h eighth high e Year Annual Average						

16-	M: Part	iculate Ma	tter Modeling	5					
	Select the po	ollutants for which	plume depletion mode	eling was u	sed.				
1		PM2.5							
		PM10							
	\boxtimes	None							
	Describe the	e particle size distr	ibutions used. Include	the source	of information.				
2	N/A – No pa	article size distribu	tions were assumed.						
3	Sources that	emit at least 40 to o emit significant	40 tons per year of NO; ons per year of NO_X or amounts of precursors	at least 40	tons per year of SO	₂ are	Yes⊠	No□	
4	Was second	ary PM modeled f	or PM2.5?				Yes□	No⊠	
	If MERPs w below.	rere used to account	nt for secondary PM2.5	fill out the	e information below	v. If another	method was us	ed describe	
5	NO _X (ton/yr) SO ₂ (ton/yr) [PM2.5] _{annual} [PM2.5] _{24-hour}								
	(EPA-454/R	-19-003) states the	on was not investigated resholds for the use of l well below the threshol	MERPs wh	ich are used in seco	ondary parti	culate formation		

16-	16-N: Setback Distances – N/A – No setback distances							
1	Portable sources or sources that need flexibility in their site configuration requires that setback distances be determined between the emission sources and the restricted area boundary (e.g. fence line) for both the initial location and future locations. Describe the setback distances for the initial location.							
2	Describe the requested, modeled, setback distances for future locations, if this permit is for a portable stationary source. Include a haul road in the relocation modeling.							

16-	O: PSD Incr	ement and S	Source IDs					
1	The unit numbers in the Tables 2-A, 2-B, 2-C, 2-E, 2-F, and 2-I should match the ones in the modeling files. Do these match? If not, provide a cross-reference table between unit numbers if they do not match below. Yes⊠ No□						No□	
	Unit Number in UA-	2		Unit Numb	oer in Modeling Files	5		
2	The emission rates in these match? If not, o		d 2-F should match the	e ones in the i	modeling files. Do	Yes	\boxtimes	No□
3	Have the minor NSR been modeled?	exempt sources or	Title V Insignificant	Activities" (T	able 2-B) sources	Yes		No⊠
4	Which units consum	e increment for whi	ch pollutants? All uni	ts consume ir	crement for all pollu	ıtants	at this fac	ility.
	Unit ID	NO ₂	SO ₂		PM10		PM2.5	
				1				
5	PSD increment description for sources. (for unusual cases, i.e., baseline unit expanded emissions after baseline date).							
6	This is necessary to	verify the accuracy	ided in Table 2A of the of PSD increment mo termined for the missi	deling. If not	please explain	Yes	\boxtimes	No□
	All units consume in	crement at this faci	lity.					

16	16-P: Flare Modeling											
1	For each flare or flaring scenario, complete the following											
	Flare ID (and scenario)	Average Molecular Weight	Gross Heat Release (cal/s)	Effective Flare Diameter (m)								
	WL1-FL	28.66 lb/lbmol	13,199,832	3.13								
	WL2-FL	21.23 lb/lbmol	56,050,095	6.61								

16-	Q: Volume and Related Sources						
1	Were the dimensions of volume sources different from standard dimensions in the Air Quality Bureau (AQB) Modeling Guidelines?	Yes□	No⊠				
1	If not please explain how increment consumption status is determined for the missing installation dates below.						
	N/A						
	Describe the determination of sigma-Y and sigma-Z for fugitive sources.						
2	The determination of the initial lateral dimension and initial vertical dimension was completed a forth in Section 5.3.2 of the NMED's Air Dispersion Modeling Guidelines (Revised October 20		guidance set				
3	Describe how the volume sources are related to unit numbers. Or say they are the same.						
	Instead of splitting total fugitive emissions among Willow Lake 1 and Willow Lake 2, the total from all sources were modeled at each facility as a conservative measure.	maximum lb/hr	emissions				
	Describe any open pits.						
4	N/A						
5	Describe emission units included in each open pit.						
N/A							

16-	16-R: Background Concentrations									
	Were NMED provided background concentrations used? Identify the background station used									
	below. If non-NMED provided background concentrations were used describe the data that Yes 🛛									
	was used.									
	CO: Del Nort	e High School (350010023)								
	NO ₂ : Outside	Carlsbad (350151005)								
1	PM2.5: Hobb	s-Jefferson (350450019)								
	PM10: Hobbs-Jefferson (350250008)									
	SO ₂ : Amarillo (483751025)									
	Other:									
	Comments:									
2	Were backgro	ound concentrations refined to monthly or hourly values? If so describe below.	Yes□	No⊠						

16-	16-S: Meteorological Data									
	Was NMED provided meteorological data used? If so select the station used.									
1	Carlsbad	Yes⊠	No□							
2	If NMED provided meteorological data was not used describe the data set(s) used below. Discuss how missing data were handled, how stability class was determined, and how the data were processed.									
	N/A									

16-	16-T: Terrain					
	Was complex terrain used in the modeling? If not, describe why below.	Yes□	No⊠			
1	1 degree DEM files were used with the latest version of AERMAP to determine the elevations of all sources and receptors. As it is not expected that there is any terrain with elevations above any stack or release heights, complex terrain was not used in this modeling analysis.					
2	What was the source of the terrain data?					
2	Terrain was incorporated into the modeling analysis through the use of AERMAP with the most recent 1 degree DEM data currently available.					

16-U: Modeling Files							
	Describe the modeling files:						
	File name (or folder and file name)	Pollutant(s)	Purpose (ROI/SIA, cumulative, culpability analysis, other)				
	Willow Lake NO2 SIL	NO2 (1-HR, 24-HR, ANNUAL)	SIA, Cumulative				
1	Willow_Lake_Class_I_NO2_SIL	NO2 (ANNUAL)	PSD Class I				
	Willow Lake CO_SIL	CO (1-HR, 8-HR)	SIA				
	Willow Lake PM2.5 SIL	PM2.5 (ANNUAL & 24-HR)	SIA				
	Willow_Lake_PM10_SIL	PM10 (ANNUAL & 24-HR)	SIA				
	Willow Lake SO2 SIL	SO2 (1-HR, 3-HR, 24-HR, ANNUAL)	SIA				
	Willow_Lake_H2S	H2S (1-HR)	SIA				

16-V: PSD New or Major Modification Applications – N/A – This facility is a						
minor source with respect to PSD						
1	A new PSD major source or a major modification to an existing PSD major source requires additional analysis. Was preconstruction monitoring done (see 20.2.74.306 NMAC and PSD Preapplication Guidance on the AQB website)?	Yes□	No□			
2	If not, did AQB approve an exemption from preconstruction monitoring?	Yes□	No□			
3	Describe how preconstruction monitoring has been addressed or attach the approved preconstruction monitoring or monitoring exemption.					
4	Describe the additional impacts analysis required at 20.2.74.304 NMAC.					
5	If required, have ozone and secondary PM2.5 ambient impacts analyses been completed? If so describe below.	Yes□	No□			

16-W: Modeling Results								
1 If ambient standards are exceeded because of surrounding sources, a culpability analysis is required for the source to show that the contribution from this source is less than the significance levels for the specific pollutant. Was culpability analysis performed? If so Yes No 2 Identify the maximum concentrations from the modeling analysis. Rows may be modified, added and removed from the as necessary. Identify the maximum concentrations from the modeling analysis. Rows may be modified, added and removed from the as necessary.				e f so	Yes No			
				rom the table below				
Pollutant, Time I	Period and Standard	Modeled Facility Concentration (µg/m3)	Modeled Concentration with Surrounding Sources (µg/m3)	Background Concentration (µg/m3)	Cumulati Concentrat (µg/m3)	tion	Value of Standard (µg/m3)	Percent of
CO (8-HR)) Significance	14.22	-	-	14.22		500	2.8%
CO (1-HR)) Significance	24.86	-	-	24.86		2000	1.2%
H2S (1/2-HI	R) Significance	0.12	-	-	0.12		5	2.3%
PM2.5 (ANNU	JAL) Significance	0.11	-	-	0.11		0.2	52.5%
PM2.5 (24-H	R) Significance	1.05	-	-	1.05		1.2	87.3%
PM10 (ANNU	AL) Significance	0.11	-	-	0.11		1	10.5%
PM10 (24-H	R) Significance	1.05	-	-	1.05		5	21.0%
	AL) Significance	0.19	-	-	0.19		1	18.9%
	R) Significance	1.87	-	-	1.87		5	37.5%
	.) Significance	3.51	-	-	3.51		25	14.1%
) Significance	5.00	-	-	5.00		7.8	64.1%
	JAL) NMAAQS	7.68	-	5.00	12.68		94.0	13.5%
	IR) NAAQS	112.47	-	38.70	151.17		188.03	80.4%
	AL) PSD Class II	7.68	-	5.00	12.68		25	50.7%
	AL) PSD Class I ificance	0.0064	-	-	0.0064		0.1	6.4%

16-X: Summary/conclusions						
1		A statement that modeling requirements have been satisfied and that the permit can be issued.				
	1	The modeling shows that there are no exceedances of any applicable NAAQS, NMAAQS or PSD Standards. The permit can be issued.				

Compliance Test History

(Submitting under 20.2.70, 20.2.72, 20.2.74 NMAC)

To show compliance with existing NSR permits conditions, you must submit a compliance test history. The table below provides an example.

Compliance Test History Table					
Unit No.	Test Description	Test Date			
C-1100	Tested in accordance with EPA test methods for NO_X , CO, and VOC	5/23/18 4/8/19			
	every three (3) years or every 8,760 hours pursuant to NSPS JJJJ.	2/10/20			
C-1200	Tested in accordance with EPA test methods for NO _X , CO, and VOC	5/22/18			
C-1200	every three (3) years or every 8,760 hours pursuant to NSPS JJJJ.	4/8/19			
	every linee (5) years of every 8,700 hours pursuant to 1051 5 3333.	2/10/20			
C-2300	Tested in secondaries with EDA test wethods for NO CO and VOC	4/3/18			
C-2300	Tested in accordance with EPA test methods for NO_X , CO, and VOC every three (3) years or every 8,760 hours pursuant to NSPS JJJJ.	4/9/19			
	every three (5) years of every 8,760 hours pursuant to NSPS JJJJ.	2/10/20			
C-2400	Tested in secondaries with EDA test with defau NO. CO. and NOC	4/3/18			
C-2400	Tested in accordance with EPA test methods for NO_X , CO, and VOC every three (3) years or every 8,760 hours pursuant to NSPS JJJJ.	4/9/19			
	every unce (5) years of every 6,700 hours pursuant to INSES JJJJ.	2/11/20			

Compliance Test History Table

Other Relevant Information

<u>Other relevant information</u>. Use this attachment to clarify any part in the application that you think needs explaining. Reference the section, table, column, and/or field. Include any additional text, tables, calculations or clarifying information.

Additionally, the applicant may propose specific permit language for AQB consideration. In the case of a revision to an existing permit, the applicant should provide the old language and the new language in track changes format to highlight the proposed changes. If proposing language for a new facility or language for a new unit, submit the proposed operating condition(s), along with the associated monitoring, recordkeeping, and reporting conditions. In either case, please limit the proposed language to the affected portion of the permit.

No additional relevant information is being reported in this application.

Crestwood New Mexico Pipeline, LLC

Willow Lake Gas Processing Plant

February 2021 & Revision 0

Section 22: Certification

Company Name: Crestwood Midstream

1. Jonathan Smith , hereby certify that the information and data submitted in this application are true and as accurate as possible, to the best of my knowledge and professional expertise and experience.

Signed this 17th day of February . 2021, upon my oath or affirmation, before a notary of the State of

New Mexico

Jonarhan Smith

2-17-2021 Date Vice President Title

Scribed and sworn before me on this 17th day of February, 2021.

My authorization as a notary of the State of New Mexico expires on the

_ day of December, 2024

opost

Official Seal KIARA DOPORTO Notary Public State of New Mexico Comm. Expires 211

*For Title V applications, the signature must be of the Responsible Official as defined in 20.2.70.7.AE NMAC.

Form-Section 22 last revised: 3/7/2016

Saved Date: 2/11/2021