May 27, 2022

Elizabeth Bisbey-Kuehn New Mexico Environment Department Air Quality Bureau 525 Camino de los Marquez, Suite 1 Santa Fe, New Mexico 87505-1816

Re: Application to Modify and Renew Title V Operating Permit Number P038-R4 Harvest Four Corners, LLC – 29-6#2 Central Delivery Point

Dear Ms. Bisbey-Kuehn,

On behalf of Harvest Four Corners, LLC (Harvest), Cirrus Consulting, LLC submits the enclosed application to modify and renew the Title V operating permit for the 29-6#2 Central Delivery Point.

Thank you for your assistance. If you have questions or need any additional information, please contact Jennifer Deal of Harvest at (505) 324-5128.

Sincerely,

CIRRUS CONSULTING, LLC

ames W. Newby

James W. Newby

Attachment 29-6#2 Central Delivery Point Title V Operating Permit Application

c: Jennifer Deal, Harvest

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NEW MEXICO 20.2.70 NMAC APPLICATION TO MODIFY AND RENEW PERMIT NUMBER P038-R4

29-6#2 CENTRAL DELIVERY POINT

Submitted By:



HARVEST FOUR CORNERS, LLC 1755 Arroyo Drive Bloomfield, New Mexico 87413

Prepared By:

CIRRUS CONSULTING, LLC 11139 Crisp Air Drive Colorado Springs, Colorado 80908 (801) 294-3024

May 2022

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Introduction

The Harvest Four Corners, LLC (Harvest) 29-6#2 Central Delivery Point currently operates under a construction permit, 1035-M11, dated June 2, 2021, and a Title V operating permit, P038-R4, dated September 13, 2019.

A list of the equipment currently approved for use at the facility by the Title V operating permit can be found in Tables 2-A and 2-B of Section 2 of this application.

This application is being submitted to both modify and renew the Title V operating permit. An application to add two additional dehydrators to the permit is due no later than June 2, 2022, one year after the additional dehydrators commenced operation. A Title V renewal application is due 12 months prior to September 13, 2024. To avoid the necessity of submitting two applications, the modification and renewal are being combined into a single application.

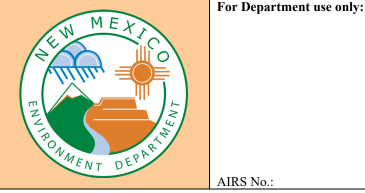
Note that the two new dehydrators are already in the current construction permit.

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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-I 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.: XXXX in the amount of XXXX

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. Z I acknowledge there is an annual fee for permits in addition to the permit review fee: www.env.nm.gov/air-quality/permit-fees-2/.

□ This facility qualifies for the small business fee reduction per 20.2.75.11.C. NMAC. The full \$500.00 filing fee is included with this application and I understand the fee reduction will be calculated in the balance due invoice. The Small Business Certification Form has been previously submitted or is included with this application. (Small Business Environmental Assistance Program Information: www.env.nm.gov/air-quality/small-biz-eap-2/.)

Citation: Please provide the low level citation under which this application is being submitted: 20.2.70.300.B(2) 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.): 1007 | Updating Permit/NOI #: P038-R4 | |
|-----|--|--|---|--|
| | | Plant primary SIC Code (4 digits): 1389 | | |
| 1 | Facility Name: 29-6#2 Central Delivery Point | Plant NAIC code (6 digits): 213112 | | |
| а | Facility Street Address (If no facility street address, provide directions from a prominent landmark): See directions in Section 1-D4 | | | |
| 2 | Plant Operator Company Name: Harvest Four Corners, LLCPhone/Fax: (505) 632-4600 / (505) 632-4782 | | | |
| а | Plant Operator Address: 1755 Arroyo Drive, Bloomfield, New Mexico 87413 | | | |

| b | Plant Operator's New Mexico Corporate ID or Tax ID: 76-0451075 | | |
|---|---|--|--|
| 3 | Plant Owner(s) name(s): Same as #2 above | Phone/Fax: Same as #2 above | |
| a | Plant Owner(s) Mailing Address(s): Same as #2a above | | |
| 4 | Bill To (Company): Same as #2 above | Phone/Fax: Same as #2 above | |
| a | Mailing Address: Same as #2a above | E-mail: N/A | |
| 5 | Preparer: Consultant: James Newby, Cirrus Consulting, LLC | Phone/Fax: (801) 294-3024 | |
| а | Mailing Address: 11139 Crisp Air Drive, Colorado Springs, CO 80908 | E-mail: jnewby@cirrusllc.com | |
| 6 | Plant Operator Contact: Jennifer Deal | Phone/Fax: (505) 324-5128 / (505) 632-4782 | |
| а | Address: Same as #2a above | E-mail: jdeal @harvestmidstream.com | |
| 7 | Air Permit Contact: Same as #6 above | Title: Environmental Specialist | |
| a | E-mail: Same as #6a above | Phone/Fax: Same as #6 above | |
| b | Mailing Address: Same as #2a above | | |
| с | 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? \blacksquare Yes \Box 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 since 1972? □ Yes ☑ No | | | | |
| 5 | If Yes to question 3, has this facility been modified (see 20.2.72.7.P NMAC) or the capacity increased since $8/31/1972$? \Box Yes \Box No \blacksquare N/A It is assumed this question refers to question 4 rather than question 3. | | | | |
| 6 | Does this facility have a Title V operating permit (20.2.70 NMAC)? ✓ Yes □ No | If yes, the permit No. is: P038-R4 | | | |
| 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)? Ves 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: 1035-M11 | | | |
| 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 | entHourly: 6.34 MMCF(a)Daily: 152.2 MMCF(a)Annually: 55,533 MMCF(a) | | | |
| b | Proposed | oposed Hourly: 6.34 MMCF ^(a) Daily: 152.2 MMCF ^(a) Annually: 55,533 MMCF ^(a) | | | |
| 2 | What is the facility's maximum production rate, specify units (reference here and list capacities in Section 20, if more room is required) | | | | |
| a | Current | Hourly: 6.34 MMCF ^(a) | Daily: 152.2 MMCF ^(a) | Annually: 55,533 MMCF ^(a) | |

| b | Proposed | Hourly: 6.34 MMCF ^(a) | Daily: 152.2 MMCF ^(a) | Annually: 55,533 MMCF ^(a) |
|---|----------|----------------------------------|---|--------------------------------------|
|---|----------|----------------------------------|---|--------------------------------------|

^(a) The station capacity is a direct function of available horsepower. The throughput is therefore dependent on atmospheric temperature and pressure, gas temperature and pressure, relative humidity and gas quality, was well as other factors. The "throughput" expressed above is a nominal quantity (with a 15 percent safety factor), neither an absolute maximum, nor an average. Actual throughput will vary from the nominal amount.

Section 1-D: Facility Location Information

| 1 | Section: 10 | Range: 6W | Township: 29N | County: Rio Arriba | Elevation (ft): 6,440 |
|----|--|---------------------|--|--|------------------------------------|
| 2 | UTM Zone: □ 12 or ☑ 13 | | Datum: Datum: NAD 27 NAD 83 WGS 84 | | |
| a | UTM E (in meters, to nearest 10 meters): 281,686 | | | UTM N (in meters, to nearest 10 meters): | 4,069,385 |
| b | AND Latitude | (deg., min., sec.): | 36° 44' 49.8" | Longitude (deg., min., sec.): -107° | 26' 43.8" |
| 3 | Name and zip o | code of nearest No | ew Mexico town: Blanco, | New Mexico 87412 | |
| 4 | 64 to mile mar | ker 102.3 (appro | | h a road map if necessary): From Bl to Hwy 527 and drive 5.3 miles, turn he right. | |
| 5 | The facility is a | approximately 18 | B miles east of Blanco, Ne | w Mexico. | |
| 6 | Status of land a | t facility (check o | one): 🗹 Private 🗆 Indian/P | ueblo 🗆 Federal BLM 🗆 Federal Fo | rest Service Other (specify) |
| 7 | List all municipalities, Indian tribes, and counties within a ten (10) mile radius (20.2.72.203.B.2 NMAC) of the property on which the facility is proposed to be constructed or operated: None; None; Rio Arriba County, San Juan County. | | | | |
| 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>)? □ Yes □ No (20.2.72.206.A.7 NMAC) If yes, list all with corresponding distances in kilometers: N/A | | | | |
| 9 | Name nearest Class I area: Weminuche Wilderness Area | | | | |
| 10 | Shortest distant | ce (in km) from fa | cility boundary to the bou | ndary of the nearest Class I area (to the | e nearest 10 meters): 75.50 |
| 11 | Distance (meters) from the perimeter of the Area of Operations (AO is defined as the plant site inclusive of all disturbed lands, including mining overburden removal areas) to nearest residence, school or occupied structure: $\approx 3,050$ | | | | |
| 12 | Method(s) used to delineate the Restricted Area: Fence "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 | Does the owner/operator intend to operate this source as a portable stationary source as defined in 20.2.72.7.X NMAC? □ Yes ☑ No 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. | | | | |
| 14 | Will this facility operate in conjunction with other air regulated parties on the same property? \Box Yes \blacksquare No 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 | $(\frac{\text{weeks}}{\text{year}})$: 52 | $(\frac{\text{hours}}{\text{year}}): 8,760$ | |
|---|--|---|---|---|------------|
| 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: N/A | | | | |
| 4 | Month and year of anticipated construction completion: N/A | | | | |
| 5 | Month and year of anticipated startup of new or modified facility: N/A | | | | |
| 6 | Will this facility operate at this site for more than one year? \blacksquare Yes \Box 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? \Box Yes \blacksquare No If yes, specify: N/A | | | |
|---|---|----------------------|-----------|-------------------------------------|
| а | 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 | es, provide the 1c & 1d info below: |
| c | Document Title: : N/A | Date: : N/A | | nent # (or nd 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 Pollutants (HAP)? 🗹 Yes 🗆 No | | | |
| a | If Yes, what type of source? \square Major ($\square \ge 10$ tpy of any single HAP OR $\square \ge 25$ tpy of any combination of HAPS) OR \square Minor ($\square < 10$ tpy of any single HAP AND $\square < 25$ tpy of any combination of HAPS) | | | |
| 5 | Is any unit exempt under 20.2.72.202.B.3 NMAC? Ves No | | | |
| a | If yes, include the name of company providing commercial electric power to the facility: N/A Commercial power is purchased from a commercial utility company, which specifically does not include power generated on site for the sole purpose of the user. | | | |

Section 1-G: Streamline Application (This section applies to 20.2.72.300 NMAC Streamline applications only)

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 20.2.74/20.2.79 NMAC (Major PSD/NNSR applications), and/or 20.2.70 NMAC (Title V))

| 1 | Responsible Official (R.O.) (20.2.70.300.D.2 NMAC): Travis Jones | | Phone: (713) 289-2630 | |
|---|--|--|-----------------------|--|
| a | R.O. Title: EH&S Manager | .O. Title: EH&S Manager R.O. e-mail: trjon | | |
| b | R. O. Address: 1111 Travis Street, Houston, Texas 77002 | | | |
| 2 | Alternate Responsible Official (20.2.70.300.D.2 NMAC): TBD | | Phone: TBD | |
| a | A. R.O. Title: TBD | A. R.O. e-mail: T | BD | |
| b | A. R. O. Address: TBD | | | |
| 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 name of the organization that owns the company to be permitted wholly or in part.): Hilcorp Energy Company | | | |
| a | Address of Parent Company: Same as #1b above | | | |
| 5 | Names of Subsidiary Companies ("Subsidiary Companies" means organizations, branches, divisions or subsidiaries, which are owned, wholly or in part, by the company to be permitted.): N/A | | | |
| 6 | Telephone numbers & names of the owners' agents and site contacts familiar with plant operations: N/A | | | |
| 7 | Affected Programs to include Other States, local air pollution control programs (i.e. Bernalillo) and Indian tribes: Will the property on which the facility is proposed to be constructed or operated be closer than 80 km (50 miles) from other states, local pollution control programs, and Indian tribes and pueblos (20.2.70.402.A.2 and 20.2.70.7.B)? If yes, state which ones and provide the distances in kilometers: Yes. Colorado (\approx 28 km), Jicarilla Apache Reservation (\approx 22 km), Navajo Reservation (\approx 62 km / \approx 27 km checkerboard), Southern Ute Reservation (\approx 28 km), and Ute Mountain Reservation (\approx 73 km). | | | |

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 copy should be printed in book form, 3-hole punched, and must be double sided. 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):

 \blacksquare CD/DVD attached to paper application

secure electronic transfer. Air Permit Contact Name

Phone number _____

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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Table 2-A: Regulated Emission Sources

Unit and stack numbering must correspond throughout the application package. If applying for a NOI under 20.2.73 NMAC, equipment exemptions under 2.72.202 NMAC do not apply.

| Unit Number ¹ | Source Description | Make | Model # | Serial # | Manufact- urer's Rated Capacity ³ (Specify Units) | Requested Permitted Capacity ³ (Specify Units) | Date of Manufacture ² Date of Construction/ Reconstruction ² | Controlled by Unit # Emissions vented to Stack # | Source Classi- fication Code (SCC) | For Each Piece of Equipment, Check One | RICE Ignition Type (CI, SI, 4SLB, 4SRB, 2SLB) ⁴ | Replacing Unit No. |
|-----------------------------|-------------------------|-----------|---------------|----------------------------|--|---|--|--|---|--|---|-----------------------|
| 4 | Reciprocating | Waukesha | L7042GL | TBD | 1,478 hp | 1,370 hp | TBD | 4 | 20200201 | Existing (unchanged) To be Removed New/Additional Replacement Unit | 4SLB | N/A |
| т | Engine | waukesha | L/0420L | TBD | 1,470 np | 1,570 np | TBD | 4 | 20200201 | □ To Be Modified □ To be Replaced | TOLD | 11/21 |
| 5 | Reciprocating | XX7 1 1 | 1.50.40.01 | TDD | 1 470 1 | 1 270 1 | TBD | 5 | 20200201 | \blacksquare Existing (unchanged) \Box To be Removed | AGL D | |
| 5 | Engine | Waukesha | L7042GL | TBD | 1,478 hp | 1,370 hp | TBD | 5 | 20200201 | New/Additional Replacement Unit To Be Modified To be Replaced | 4SLB | N/A |
| | Reciprocating | XX 1 1 | | C-12588/2 | 1 470 1 | 1.070.1 | 07/17/1998 | N/A | | Existing (unchanged) To be Removed | AGL D | 27/1 |
| 6 | Engine | Waukesha | L7042GL | (serial) 76474 (skid) | 1,478 hp | 1,370 hp | 07/17/1998 | 6 | 20200201 | New/Additional Replacement Unit To Be Modified To be Replaced | 4SLB | N/A |
| | Reciprocating | | | 12588/7 | | | 12/16/1994 | N/A | | ☑ Existing (unchanged) □ To be Removed | | |
| 7 | Engine | Waukesha | L7042GL | (serial) | 1,478 hp | 1,370 hp | 12/16/1994 | 7 | 20200201 | New/Additional Replacement Unit To Be Modified To be Replaced | 4SLB | N/A |
| | | | | X00023 (skid) C-12597/2 | | | 05/11/1998 | / N/A | | □ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed | | |
| 8 | Reciprocating Engine | Waukesha | L7042GL | (serial) | 1,478 hp | 1,370 hp | | | 20200201 | New/Additional Replacement Unit | 4SLB | N/A |
| | 5 | | | 76738 (skid) | | | 05/11/1998 | 8 | | □ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed | | ļ |
| 9 | Reciprocating | Waukesha | L7042GL | 403317 (serial) | 1,478 hp | 1,370 hp | 04/14/1991 | 9 | 20200201 | Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit | 4SLB | N/A |
| | Engine | | | 77581 (skid) | · 1 | · 1 | 04/14/1991 | 9 | | □ To Be Modified □ To be Replaced | | |
| 10 | Reciprocating | Waukesha | L7042GL | C-11563/1 (serial) | 1,478 hp | 1,370 hp | 03/31/1995 | N/A | 20200201 | Existing (unchanged) To be Removed New/Additional Replacement Unit | 4SLB | N/A |
| 10 | Engine | w auxesna | L/0420L | (serial) X00114 (skid) | 1, 4 78 np | 1,570 np | 03/31/1995 | 10 | 20200201 | □ To Be Modified □ To be Replaced | 45LD | 11/74 |
| 11 | Reciprocating | XX 7 1 1 | 1.50.40.01 | 141428 (serial) | 1 470 1 | 1.070.1 | 04/17/1967 | N/A | | Existing (unchanged) To be Removed | AGL D | 27/4 |
| 11 | Engine | Waukesha | L7042GL | 76736 (skid) | 1,478 hp | 1,370 hp | 04/17/1967 | 11 | 20200201 | New/Additional Replacement Unit To Be Modified To be Replaced | 4SLB | N/A |
| | | | | | 12 | 12 | 1992 | N/A | | Existing (unchanged) | | |
| 16a | TEG Dehydrator | Enertek | J2P12M749 | 41998 | MMCFD | MMCFD | 1992 | 16a | 31000227 | New/Additional Replacement Unit To Be Modified To be Replaced | N/A | N/A |
| | | | | | | | 1992 | N/A | | □ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed | | ┢────┦ |
| 16b | Dehydrator Reboiler | Enertek | J2P12M749 | 41998 | 1.1 MMBtu/br | 1.1 MMBtu/hr | | | 31000228 | □ New/Additional □ Replacement Unit | N/A | N/A |
| | | | | | | | 1992 | 16b | | □ To Be Modified □ To be Replaced ☑ Existing (unchanged) □ To be Removed | | ┠────┦ |
| 17a | TEG Dehydrator | Enertek | J2P12M749 | 42381 | 12 | 12 | 1993 | N/A | 31000227 | New/Additional Replacement Unit | N/A | N/A |
| | - | | | | MMCFD | MMCFD | 1993 | 17a | | □ To Be Modified □ To be Replaced | | |
| 17b | Dehydrator Reboiler | Enertek | J2P12M749 | 42381 | 1.1 | 1.1 | 1993 | N/A | 31000228 | Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit | N/A | N/A |
| 170 | Denyalutor Reboller | Enertex | 521 121017 15 | 12501 | MMBtu/hr | MMBtu/hr | 1993 | 17b | 51000220 | □ To Be Modified □ To be Replaced | 10/1 | 1.0/2.1 |
| 21 | | | 100100 10010 | 41675 | 12 | 12 | 1992 | N/A | 21000225 | Existing (unchanged) To be Removed | | |
| 21a | TEG Dehydrator | Enertek | J2P12M749 | 41675 | MMCFD | MMCFD | 1992 | 21a | 31000227 | ☑ New/Additional □ Replacement Unit □ To Be Modified □ To be Replaced | N/A | N/A |
| | | | | | 1.1 | 1.1 | 1992 | N/A | | □ Existing (unchanged) □ To be Removed | | |
| 21b | Dehydrator Reboiler | Enertek | J2P12M749 | 41675 | | MMBtu/hr | 1992 | 21b | 31000228 | New/Additional Replacement Unit To Be Modified To be Replaced | N/A | N/A |
| | | | | | 12 | 12 | 1992 | N/A | | Existing (unchanged) To be Removed | | |
| 22a | TEG Dehydrator | Enertek | J2P12M749 | 41926 | MMCFD | MMCFD | 1992 | 22a | 31000227 | ☑ New/Additional □ Replacement Unit | N/A | N/A |
| | | | | | initial D | innici D | 1992 | ZZa | | □ To Be Modified □ To be Replaced | | |

Table 2-A: Regulated Emission Sources

Unit and stack numbering must correspond throughout the application package. If applying for a NOI under 20.2.73 NMAC, equipment exemptions under 2.72.202 NMAC do not apply.

| Unit | | | | | Manufact- urer's Rated | Requested Permitted | Date of Manufacture ² | Controlled by Unit # | Source Classi- | | RICE Ignition Type (CI, SI, | Replacing |
|---------------------|---------------------|-----------|------------|----------|---|---|---|-----------------------------------|------------------------|--|-----------------------------------|-----------|
| Number ¹ | Source Description | Make | Model # | Serial # | Capacity ³ (Specify Units) | Capacity ³ (Specify Units) | Date of Construction/ Reconstruction ² | Emissions vented to Stack # | fication Code (SCC) | For Each Piece of Equipment, Check One | 4SLB, 4SRB, 2SLB) ⁴ | Unit No. |
| 22b | Dahadaataa Dahailaa | En antals | 1201204740 | 41926 | 1.1 | 1.1 | 1992 | N/A | 31000228 | □ Existing (unchanged) □ To be Removed ☑ New/Additional □ Replacement Unit | N/A | N/A |
| 220 | Dehydrator Reboiler | Enertek | J2P12M749 | 41920 | MMBtu/hr | MMBtu/hr | 1992 | 22b | 31000228 | ✓ New/Additional □ Replacement Unit □ To Be Modified □ To be Replaced | IN/A | IN/A |
| | Compressors & | 27/1 | | | | 27/1 | N/A | N/A | | Existing (unchanged) | 27/1 | 27/1 |
| SSM | Piping | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 31000203 | New/Additional Replacement Unit To Be Modified To be Replaced | N/A | N/A |
| | | | | | | | N/A | N/A | | Existing (unchanged) | | |
| MAL | Malfunctions | N/A | N/A | N/A | N/A | N/A | NA | N/A | 31000299 | New/Additional Replacement Unit To Be Modified To be Replaced | N/A | N/A |
| | | | | | | | N/A | N/A | | Existing (unchanged) | | |
| F1 | Fugitive Emissions | 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 |
| | Condensate Storage | | | | | | 1985 | N/A | | Existing (unchanged) | | |
| T29 | Tank | N/A | 300 bbl | N/A | 300 bbl | 300 bbl | 1985 | N/A | 40400311 | New/Additional Replacement Unit To Be Modified To be Replaced | N/A | N/A |
| | Condensate Storage | | | | | | 1985 | N/A | | Existing (unchanged) | | |
| Т30 | Tank | N/A | 300 bbl | N/A | 300 bbl | 300 bbl | 1985 | N/A | 40400311 | 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 http://www.env.nm.gov/aqb/forms/InsignificantListTitleV.pdf . 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 | ivianuiactui ci | Serial No. | Capacity Units | Insignificant Activity citation (e.g. IA List Item #1.a) | Date of Installation /Construction ² | i of Each Free of Equipment, Circk One |
| T4 to T11 | Lube Oil Sterroge Tenks | | 500 gal | 500 | 20.2.72.202.B(2) NMAC | | Existing (unchanged) □ To be Removed □ New/Additional □ Replacement Unit |
| 14 10 111 | Lube Oil Storage Tanks | | N/A | gal | Insignificant Activity List Item #5 | | New/Additional Replacement Unit To Be Modified To be Replaced |
| T12 | | | 100 bbl | 4,200 | 20.2.72.202.B(2) NMAC | | Existing (unchanged) |
| T13 | Lube Oil Storage Tanks | | N/A | gal | Insignificant Activity List Item #5 | | New/Additional Replacement Unit To Be Modified To be Replaced |
| T14 . T17 | Triethylene Glycol Storage | | 100 gal | 100 | 20.2.72.202.B(2) NMAC | | Existing (unchanged) |
| T14 to T17 | Tank | | N/A | gal | Insignificant Activity List Item #5 | | New/Additional Replacement Unit To Be Modified To be Replaced |
| T 0 4 | | | 165 bbl | 6,930 | 20.2.72.202.B(2) NMAC | | Existing (unchanged) |
| T24 | Waste Water Storage Tank | | N/A | gal | Insignificant Activity List Item #5 | | New/Additional Replacement Unit To Be Modified To be Replaced |
| | | | 300 bbl | 12,600 | 20.2.72.202.B(5) NMAC | | Existing (unchanged) |
| T25 | Produced Water Storage Tank | | N/A | gal | Insignificant Activity List Item #1.a | | New/Additional To Be Modified To be Replaced |
| | | | 165 bbl | 6,930 | 20.2.72.202.B(2) NMAC | | Existing (unchanged) |
| T26 | Used Lube Oil Storage Tank | | N/A | gal | Insignificant Activity List Item #5 | | New/Additional Replacement Unit To Be Modified To be Replaced |
| | | | 500 gal | 500 | 20.2.72.202.B(2) NMAC | | Existing (unchanged) |
| T27 | Antifreeze Storage Tank | | N/A | gal | Insignificant Activity List Item #5 | | New/Additional Replacement Unit To Be Modified To be Replaced |
| | | | 300 gal | 300 | 20.2.72.202.B(2) NMAC | | Existing (unchanged) |
| T28 | Solvent Storage Tank | | N/A | gal | Insignificant Activity List Item #5 | | New/Additional Replacement Unit To Be Modified To be Replaced |
| | | | 500 gal | 500 | 20.2.72.202.B(5) NMAC | | Existing (unchanged) |
| T31 | Methanol Storage Tank | | N/A | gal | Insignificant Activity List Item #1.a | | New/Additional Replacement Unit To Be Modified To be Replaced |
| | | | N/A | N/A | 20.2.72.202.B(5) NMAC | | Existing (unchanged) |
| L1 | Truck Loading (Condensate) | | N/A | N/A | Insignificant Activity List Item #1.a | | New/Additional Replacement Unit To Be Modified To be Replaced |
| | Truck Loading (Produced | | N/A | N/A | 20.2.72.202.B(5) NMAC | | Existing (unchanged) |
| L2 | Water) | | N/A | N/A | Insignificant Activity List Item #1.a | | New/Additional Replacement Unit To Be Modified To be Replaced |
| | | | | | | | □ Existing (unchanged) □ To be Removed |
| | | | | | | | New/Additional Replacement Unit To Be Modified To be Replaced |
| | | | | | | | Existing (unchanged) To be Removed 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) CO (93%), VOC (65%) | Method used to Estimate Efficiency |
|----------------------------------|--------------------------------------|-------------------|-------------------------|--|--|--|
| 4 | Catalytic converter | | CO, VOC, Formaldehyde | 4 | CO (93%), VOC (65%) & Formaldehyde (80%) CO (93%), VOC (65%) | Mfg. data |
| 5 | Catalytic converter | | CO, VOC, Formaldehyde | 5 | CO (93%), VOC (65%) & Formaldehyde (80%) CO (93%), VOC (65%) | Mfg. data |
| 9 | Catalytic converter | | CO, VOC, Formaldehyde | 9 | CO (93%), VOC (65%) & Formaldehyde (80%) | Mfg. data |
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¹ List each control device on a separate line. For each control device, list all emission units controlled by the control device.

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).

| Unit No | N | Ox | C | 0 | V | DC | S | Ox | P | 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 |
| 4 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 5 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 6 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 7 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 8 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 9 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 10 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 11 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 16a | - | - | - | - | 3.6 | 15.8 | - | - | - | - | - | - | - | - | - | - | - | - |
| 16b | 4.29E-02 | 1.88E-01 | 3.25E-02 | 1.42E-01 | 4.79E-03 | 2.10E-02 | 8.33E-04 | 3.65E-03 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | - | - | - | - |
| 17a | - | - | - | - | 3.6 | 15.8 | - | - | - | - | - | - | - | - | - | - | - | - |
| 17b | 4.29E-02 | 1.88E-01 | 3.25E-02 | 1.42E-01 | 4.79E-03 | 2.10E-02 | 8.33E-04 | 3.65E-03 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | - | - | - | - |
| 21a | - | - | - | - | 3.6 | 15.8 | - | - | - | - | - | - | - | - | - | - | - | - |
| 21b | 4.29E-02 | 1.88E-01 | 3.25E-02 | 1.42E-01 | 4.79E-03 | 2.10E-02 | 8.33E-04 | 3.65E-03 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | - | - | - | - |
| 22a | - | - | - | - | 3.6 | 15.8 | - | - | - | - | - | - | - | - | - | - | - | - |
| 22b | 4.29E-02 | 1.88E-01 | 3.25E-02 | 1.42E-01 | 4.79E-03 | 2.10E-02 | 8.33E-04 | 3.65E-03 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | - | - | - | - |
| SSM | - | - | - | - | unspecified | 3.90 | - | - | - | - | - | - | - | - | - | - | - | - |
| F1 | - | - | - | - | 9.77E-01 | 4.28 | - | - | - | - | - | - | - | - | - | - | - | - |
| MAL | - | - | - | - | unspecified | 10.00 | - | - | - | - | - | - | - | - | - | - | - | - |
| T29 | - | - | - | - | unspecified | 59.80 | - | - | - | - | - | - | - | - | - | - | - | - |
| T30 | - | - | - | - | unspecified | w/T29 | - | - | - | - | - | - | - | - | - | - | - | - |
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| | | | | | | | | | | | | | | | | | | |
| Totals | 36.41 | 159.48 | 64.15 | 280.99 | 39.56 | 247.08 | 5.08E-02 | 2.23E-01 | 8.43E-01 | 3.69 | 8.43E-01 | 3.69 | 8.43E-01 | 3.69 | - | - | - | - |

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).

| LL. 4 NL | N | Ox | C | 0 | V | C | S | Ox | P | M ¹ | PM | [10 ¹ | PM | 2.5 ¹ | Н | $_2$ 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 |
| 4 | 4.53 | 19.84 | 5.60E-01 | 2.45 | 1.06 | 4.63 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 5 | 4.53 | 19.84 | 5.60E-01 | 2.45 | 1.06 | 4.63 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 6 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 7 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 8 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 9 | 4.53 | 19.84 | 5.60E-01 | 2.45 | 1.06 | 4.63 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 10 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 11 | 4.53 | 19.84 | 8.00 | 35.05 | 3.02 | 13.23 | 5.93E-03 | 2.60E-02 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | 1.01E-01 | 4.41E-01 | - | - | - | - |
| 16a | - | - | - | - | 3.6 | 15.8 | - | - | - | - | - | - | - | - | - | - | - | - |
| 16b | 4.29E-02 | 1.88E-01 | 3.25E-02 | 1.42E-01 | 4.79E-03 | 2.10E-02 | 8.33E-04 | 3.65E-03 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | - | - | - | - |
| 17a | - | - | - | - | 3.6 | 15.8 | - | - | - | - | - | - | - | - | - | - | - | - |
| 17b | 4.29E-02 | 1.88E-01 | 3.25E-02 | 1.42E-01 | 4.79E-03 | 2.10E-02 | 8.33E-04 | 3.65E-03 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | - | - | - | - |
| 21a | - | - | - | - | 3.6 | 15.8 | - | - | - | - | - | - | - | - | - | - | - | - |
| 21b | 4.29E-02 | 1.88E-01 | 3.25E-02 | 1.42E-01 | 4.79E-03 | 2.10E-02 | 8.33E-04 | 3.65E-03 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | - | - | - | - |
| 22a | - | - | - | - | 3.6 | 15.8 | - | - | - | - | - | - | - | - | - | - | - | - |
| 22b | 4.29E-02 | 1.88E-01 | 3.25E-02 | 1.42E-01 | 4.79E-03 | 2.10E-02 | 8.33E-04 | 3.65E-03 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | 9.18E-03 | 4.02E-02 | - | - | - | - |
| SSM | - | - | - | - | unspecified | 3.90 | - | - | - | - | - | - | - | - | - | - | - | - |
| F1 | - | - | - | - | 9.77E-01 | 4.28 | - | - | - | - | - | - | - | - | - | - | - | - |
| MAL | - | - | - | - | unspecified | 10.00 | - | - | - | - | - | - | - | - | - | - | - | - |
| T29 | - | - | - | - | unspecified | 59.80 | - | - | - | - | - | - | - | - | - | - | - | - |
| T30 | - | - | - | - | unspecified | w/T29 | - | - | - | - | - | - | - | - | - | - | - | - |
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| Totals | 36.41 | 159.48 | 41.82 | 183.19 | 33.67 | 221.29 | 5.08E-02 | 2.23E-01 | 8.43E-01 | 3.69 | 8.43E-01 | 3.69 | 8.43E-01 | 3.69 | - | - | - | - |

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 scehduled 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 | | | 0 | | DC | S | Ox | PI | M^2 | | [10 ² | | 2.5 ² | | $_2S$ | Le | ead |
|----------|-------|--------|-------|--------|-------|--------|-------|--------|-------|--------|-------|------------------|-------|------------------|-------|--------|-------|--------|
| Unit No. | lb/hr | ton/yr | lb/hr | ton/yr | lb/hr | ton/yr | lb/hr | ton/yr |
| 4 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 5 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 6 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 7 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 8 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 9 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 10 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 11 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 16a | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 16b | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 17a | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 17b | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 21a | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 21b | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 22a | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 22b | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| SSM | - | - | - | - | - | 3.90 | - | - | - | - | - | - | - | - | - | - | - | - |
| F1 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| MAL | - | - | - | - | - | 10.00 | - | - | - | - | - | - | - | - | - | - | - | - |
| T29 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Т30 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
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| Totals | - | - | - | - | - | 13.9 | - | - | - | - | - | - | - | - | - | - | - | - |

^T 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.

² Condensable 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 | S | Dx | Р | М | PN | 110 | PN | 12.5 | $\Box \mathbf{H}_2 \mathbf{S} 0$ | r 🗆 Lead |
|-----------|-----------------------------|-------|--------|-------|--------|-------|--------|-------|--------|-------|--------|-------|--------|-------|--------|----------------------------------|----------|
| Stack No. | Number(s) from Table 2-A | lb/hr | ton/yr | lb/hr | ton/yr |
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| | Totals: | | | | | | | | | | | | | | | | |

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 | | Height Above | Temp. | Flow | | 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) |
| 4 | 4 | V | No | 22 | 702 | 127 | | | 155 | 1.02 |
| 5 | 5 | V | No | 22 | 702 | 127 | | | 155 | 1.02 |
| 6 | 6 | V | No | 22 | 702 | 127 | | | 155 | 1.02 |
| 7 | 7 | V | No | 22 | 702 | 127 | | | 155 | 1.02 |
| 8 | 8 | V | No | 22 | 702 | 127 | | | 155 | 1.02 |
| 9 | 9 | V | No | 22 | 702 | 127 | | | 155 | 1.02 |
| 10 | 10 | V | No | 22 | 702 | 127 | | | 155 | 1.02 |
| 11 | 11 | V | No | 22 | 702 | 127 | | | 155 | 1.02 |
| 16b | 16b | V | No | 10 | 600 | 4.8 | | | 6.1 | 1.00 |
| 17b | 17b | V | No | 10 | 600 | 4.8 | | | 6.1 | 1.00 |
| 21b | 21b | V | No | 10 | 600 | 4.8 | | | 6.1 | 1.00 |
| 22b | 22b | V | No | 10 | 600 | 4.8 | | | 6.1 | 1.00 |
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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 | Forma HAP of | ldehyde or 🗆 TAP | | Pollutant Here or 🗆 TAP | Nam | Pollutant e Here or 🗆 TAP | | e Here | Name | Pollutant e Here or 🗆 TAP | Name | Pollutant Here or 🗆 TAP | Nam | Pollutant e Here or 🛛 TAP | Name | Pollutant e Here 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 |
| 4 | 4 | 0.1 | 0.5 | 0.1 | 0.4 | | | | | | | | | | | | | | |
| 5 | 5 | 0.1 | 0.5 | 0.1 | 0.4 | | | | | | | | | | | | | | |
| 6 | 6 | 0.5 | 2.3 | 0.5 | 2.2 | | | | | | | | | | | | | | |
| 7 | 7 | 0.5 | 2.3 | 0.5 | 2.2 | | | | | | | | | | | | | | |
| 8 | 8 | 0.5 | 2.3 | 0.5 | 2.2 | | | | | | | | | | | | | | |
| 9 | 9 | 0.1 | 0.5 | 0.1 | 0.4 | | | | | | | | | | | | | | |
| 10 | 10 | 0.5 | 2.3 | 0.5 | 2.2 | | | | | | | | | | | | | | |
| 11 | 11 | 0.5 | 2.3 | 0.5 | 2.2 | | | | | | | | | | | | | | |
| 16a | 16a | - | - | - | - | | | | | | | | | | | | | | |
| 16b | 16b | - | - | - | - | | | | | | | | | | | | | | |
| 17a | 17a | - | - | - | - | | | | | | | | | | | | | | |
| 17b | 17b | - | - | - | - | | | | | | | | | | | | | | |
| 21a | 21a | - | - | - | - | | | | | | | | | | | | | | |
| 21b | 21b | - | - | - | - | | | | | | | | | | | | | | |
| 22a | 22a | - | - | - | - | | | | | | | | | | | | | | |
| 22b | 22b | - | - | - | - | | | | | | | | | | | | | | |
| SSM | SSM | - | 0.2 | - | - | | | | | | | | | | | | | | |
| F1 | F1 | - | 0.2 | - | - | | | | | | | | | | | | | | |
| MAL | MAL | - | 0.5 | - | - | | | | | | | | | | | | | | |
| T29 | T29 | - | 0.4 | - | - | | | | | | | | | | | | | | |
| T30 | T30 | - | W/T29 | - | - | | | | | | | | | | | | | | |
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| Tota | ls: | 3.05 | 14.49 | 2.85 | 12.46 | | | | | | | | | | | | | | |

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 | Annual Usage | % Sulfur | % Ash |
| 4 | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 11.21 MSCF | 98.23 MMSCF | - | - |
| 5 | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 11.21 MSCF | 98.23 MMSCF | - | - |
| 6 | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 11.21 MSCF | 98.23 MMSCF | - | - |
| 7 | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 11.21 MSCF | 98.23 MMSCF | - | - |
| 8 | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 11.21 MSCF | 98.23 MMSCF | - | - |
| 9 | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 11.21 MSCF | 98.23 MMSCF | - | - |
| 10 | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 11.21 MSCF | 98.23 MMSCF | - | - |
| 11 | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 11.21 MSCF | 98.23 MMSCF | - | - |
| 16b | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 1.208 MSCF | 10.58 MMSCF | - | - |
| 17b | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 1.208 MSCF | 10.58 MMSCF | - | - |
| 21b | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 1.208 MSCF | 10.58 MMSCF | - | - |
| 22b | Natural Gas | Pipeline Quality Natural Gas | 900 Btu/scf | 1.208 MSCF | 10.58 MMSCF | - | - |
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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.

| | | | | Liquid | Vapor | Average Stor | age Conditions | Max Storag | e Conditions |
|-----------|-------------|--------------------------|-------------------------------------|---------------------|------------------------------------|---------------------|----------------------------------|---------------------|----------------------------------|
| Tank No. | SCC Code | Material Name | Composition | Density (lb/gal) | Molecular Weight (lb/lb*mol) | Temperature (°F) | True Vapor Pressure (psia) | Temperature (°F) | True Vapor Pressure (psia) |
| T4 - T11 | 40400313 | Lube Oil | Lubrication oil | Exempt & In | nsignificant Sour | ce | | | |
| T13 | 40400313 | Lube Oil | Lubrication oil | Exempt & Iı | nsignificant Sour | ce | | | |
| T14 - T17 | 40705218 | Triethylene Glycol (TEG) | Glycol | Exempt & Iı | nsignificant Sour | ce | | | |
| T24 | 40400313 | Waste Water | Waste water w/trace of hydrocarbons | Exempt & Iı | nsignificant Sour | ce | | | |
| T25 | 40400315 | Produced Water | 99% Produced H2O & 1% Hydrocarbons | Exempt & In | nsignificant Sour | ce | | | |
| T26 | 40400313 | Used Lube Oil | Used lubrication oil | Exempt & In | nsignificant Sour | ce | | | |
| T27 | 40400313 | Antifreeze | Glycol | Exempt & Iı | nsignificant Sour | ce | | | |
| T28 | 40200914 | Solvent | Jet kerosene | Exempt & Iı | nsignificant Sour | ce | | | |
| T29 | 40400311 | Condensate | Mixed hydrocarbon liquids | 5.97 | 67.40 | 58.54 | 2.08 | 65.66 | 2.40 |
| T30 | 40400311 | Condensate | Mixed hydrocarbon liquids | 5.97 | 67.40 | 58.54 | 2.08 | 65.66 | 2.40 |
| T31 | 40700816 | Methanol | Methanol | Exempt & Iı | nsignificant Sour | ce | | | |
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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 | Seal Type (refer to Table 2- LR below) | Roof Type (refer to Table 2- LR below) | Cap | acity | Diameter (M) | Vapor Space | | olor ible VI-C) | Paint Condition (from Table | Annual Throughput | Turn- overs |
|-----------|-------------------|--------------------------|--|--|-------|-------------------|-----------------|----------------|------|--------------------|-----------------------------------|----------------------|----------------|
| | Installed | | | | (bbl) | (M ³) | (M) | (M) | Roof | Shell | (from Table VI-C) | (gal/yr) | (per year) |
| T4 - T11 | | Lube Oil | N/A | FX | 12 | | Exempt & Ins | ignificant Sou | rce | | | | |
| T13 | | Lube Oil | N/A | FX | 100 | | Exempt & Ins | ignificant Sou | rce | | | | |
| T14 - T17 | | Triethylene Glycol (TEG) | N/A | FX | 2 | | Exempt & Ins | ignificant Sou | rce | | | | |
| T24 | | Waste Water | N/A | FX | 165 | | Exempt & Ins | ignificant Sou | rce | | | | |
| T25 | | Produced Water | N/A | FX | 300 | | Exempt & Ins | ignificant Sou | rce | | | | |
| T26 | | Used Lube Oil | N/A | FX | 165 | | Exempt & Ins | ignificant Sou | rce | | | | |
| T27 | | Antifreeze | N/A | FX | 12 | | Exempt & Ins | ignificant Sou | rce | | | | |
| T28 | | Solvent | N/A | FX | 7 | | Exempt & Ins | ignificant Sou | rce | | | | |
| T29 | | Condensate | N/A | FX | 300 | | 3.66 | 2.69 | WH | WH | Good | 143,514 | 12 |
| T30 | | Condensate | N/A | FX | 300 | | 3.66 | 2.69 | WH | WH | Good | w/T29 | w/T29 |
| T31 | | Methanol | N/A | FX | 12 | | Exempt & Ins | ignificant Sou | rce | | | | |
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Table 2-L2: Liquid Storage Tank Data Codes Reference Table

| Roof Type | Seal Type, W | 'elded Tank Seal Type | Seal Type, Rive | 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: $1.00 \text{ bbl} = 0.159 \text{ N}$ | $1^3 = 42.0 \text{ gal}$ | | | | BL: Black | |
| | | | | | OT: Other (specify) | |

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

| | Materi | al Processed | | Ν | Iaterial Produced | | |
|--------------------------|----------------------|----------------------------------|--------------------------|---------------------------|-------------------------|--------|-----------------------------|
| Description | Chemical Composition | Phase (Gas, Liquid, or Solid) | Quantity (specify units) | Description | Chemical Composition | Phase | Quantity (specify units) |
| Low pressure natural gas | C1 - C6+ | Gas | 55,533 mmscfy1 | High pressure natural gas | C1 - C6+ | Gas | 55,533 mmscfy1 |
| Condensate | Hydrocarbon (HC) | Liquid | 143,514 gal/yr | Condensate | Hydrocarbon (HC) | Liquid | 143,514 gal/yr |
| Produced water | H2O + trace of HC | Liquid | 298.366 gal/yr | Produced water | H2O + trace of HC | Liquid | 298.366 gal/yr |
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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 | | | | | | | | | |
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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 | | | | | | | | |
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Harvest Four Corners, LLC

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 | | | | G | Total HG Mass sis ton/yr ⁴ | Total CO₂e ton/yr ⁵ |
|----------|-------------------|---------------------------|---------------|---------------------------|---------------------------|--------------------------------|--|--|--|---|--|---|
| Unit No. | GWPs ¹ | 1 | 298 | 25 | 22,800 | footnote 3 | | | | | | |
| 4 | mass GHG | 6010.45 | 1.13E-02 | 1.13E-01 | | | | | | 6 | ,010.58 | |
| • | CO ₂ e | 6010.45 | 3.38 | 2.83 | | | | | | | | 6,016.66 |
| 5 | mass GHG | 6010.45 | 1.13E-02 | 1.13E-01 | | | | | | 6 | ,010.58 | |
| 5 | CO ₂ e | 6010.45 | 3.38 | 2.83 | | | | | | | | 6,016.66 |
| 6 | mass GHG | 6010.45 | 1.13E-02 | 1.13E-01 | | | | | | 6 | ,010.58 | |
| Ũ | CO ₂ e | 6010.45 | 3.38 | 2.83 | | | | | | | | 6,016.66 |
| 7 | mass GHG | 6010.45 | 1.13E-02 | 1.13E-01 | | | | | | 6 | ,010.58 | |
| / | CO ₂ e | 6010.45 | 3.38 | 2.83 | | | | | | | | 6,016.66 |
| 8 | mass GHG | 6010.45 | 1.13E-02 | 1.13E-01 | | | | | | 6 | ,010.58 | |
| 0 | CO ₂ e | 6010.45 | 3.38 | 2.83 | | | | | | | | 6,016.66 |
| 9 | mass GHG | 6010.45 | 1.13E-02 | 1.13E-01 | | | | | | 6 | ,010.58 | |
| 9 | CO ₂ e | 6010.45 | 3.38 | 2.83 | | | | | | | | 6,016.66 |
| 10 | mass GHG | 6010.45 | 1.13E-02 | 1.13E-01 | | | | | | 6 | ,010.58 | |
| 10 | CO ₂ e | 6010.45 | 3.38 | 2.83 | | | | | | | | 6,016.66 |
| 11 | mass GHG | 6010.45 | 1.13E-02 | 1.13E-01 | | | | | | 6 | ,010.58 | |
| 11 | CO ₂ e | 6010.45 | 3.38 | 2.83 | | | | | | | | 6,016.66 |
| 16a | mass GHG | 40.16 | | 1.21 | | | | | | | 41.37 | |
| 10a | CO ₂ e | 40.16 | | 30.22 | | | | | | | | 70.39 |
| 16b | mass GHG | 617.63 | 1.16E-03 | 1.16E-02 | | | | | | | 617.65 | |
| 100 | CO ₂ e | 617.63 | 3.47E-01 | 2.91E-01 | | | | | | | | 618.27 |
| 17a | mass GHG | 40.16 | | 1.21 | | | | | | | 41.37 | |
| 1/a | CO ₂ e | 40.16 | | 30.22 | | | | | | | | 70.39 |
| 17b | mass GHG | 617.63 | 1.16E-03 | 1.16E-02 | | | | | | | 617.65 | |
| 175 | CO ₂ e | 617.63 | 3.47E-01 | 2.91E-01 | | | | | | | | 618.27 |
| 21a | mass GHG | 40.16 | | 1.21 | | | | | | | 41.37 | |
| 21a | CO ₂ e | 40.16 | | 30.22 | | | | | | | | 70.39 |
| 21b | mass GHG | 617.63 | 1.16E-03 | 1.16E-02 | | | | | | | 617.65 | |
| 210 | CO ₂ e | 617.63 | 3.47E-01 | 2.91E-01 | | | | | | | | 618.27 |

Harvest Four Corners, LLC

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 | | | | | | | | |
| 22a | mass GHG | 40.16 | | 1.21 | | | | | | | | | 41.37 | |
| 22a | CO ₂ e | 40.16 | | 30.22 | | | | | | | | | | 70.39 |
| 22b | mass GHG | 617.63 | 1.16E-03 | 1.16E-02 | | | | | | | | | 617.65 | |
| 220 | CO ₂ e | 617.63 | 3.47E-01 | 2.91E-01 | | | | | | | | | | 618.27 |
| SSM | mass GHG | 14.57 | | 33.02 | | | | | | | | | 47.59 | |
| 3311 | CO ₂ e | 14.57 | | 825.48 | | | | | | | | | | 840.05 |
| F1 | mass GHG | 192.35 | | 436.61 | | Reciprocating | Reciprocating compressor venting is | | | | | | 628.96 | |
| 1 1 | CO ₂ e | 192.35 | | 10915.20 | | included with | equipment le | ak emission | s. | | | | | 11,107.56 |
| M1 | mass GHG | 37.36 | | 84.66 | | | | | | | | | 122.02 | |
| 1111 | CO ₂ e | 37.36 | | 2116.62 | | | | | | | | | | 2,153.97 |
| T29 | mass GHG | 2.76E-02 | | 5.90E-02 | | | | | | | | | 0.09 | |
| 129 | CO ₂ e | 2.76E-02 | | 1.48 | | | | | | | | | | 1.50 |
| T30 | mass GHG | 2.76E-02 | | 5.90E-02 | | | | | | | | | 0.09 | |
| 130 | CO ₂ e | 2.76E-02 | | 1.48 | | | | | | | | | | 1.50 |
| | mass GHG | | | | | | | | | | | | | |
| | CO ₂ e | | | | | | | | | | | | | |
| Tatala | mass GHG | 50,959.15 | 9.53E-02 | 560.20 | | | | | | | | | 51,519.45 | |
| Totals | CO ₂ e | 50,959.15 | 28.39 | 14,004.96 | | | | | | | | | | 64,992.50 |

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 **<u>Process</u>** <u>Summary</u> 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

The Harvest 29-6#2 Central Delivery Point currently operates under a construction permit, 1035-M11, dated June 2, 2021, and a Title V operating permit, P038-R4, dated September 13, 2019.

A list of the equipment currently approved for use at the facility by the Title V operating permit can be found in Tables 2-A and 2-B of Section 2 of this application.

This application is being submitted to both modify and renew the Title V operating permit. An application to add two additional dehydrators to the permit is due no later than June 2, 2022, one year after the additional dehydrators commenced operation. A Title V renewal application is due 12 months prior to September 13, 2024. To avoid the necessity of submitting two applications, the modification and renewal are being combined into a single application.

Note that the two new dehydrators are already in the current construction permit.

The applicable regulation is 20.2.70 New Mexico Administrative Code (NMAC). The lowest level regulatory citation is 20.2.70.300.B(2) NMAC.

There are no modifications in this application to de-bottleneck impacts or change the facility's major/minor status (both prevention of significant deterioration [PSD] & Title V).

Process Description

Natural gas is compressed for pipeline transmission using compressors driven by the natural gas-fired reciprocating internal combustion engines. Before re-insertion back into the product pipeline for downstream transport, the gas is also routed to the dehydrators. Condensate and produced water are also removed from the pipeline. They are stored in tanks until they can be transported off-site.

Startup, Shutdown and Maintenance Emissions

Except for blowdown events (described below), it is concluded there are no SSM emissions in excess of those identified for steady-state operation as seen in Table 2-E of Section 2. Discussions justifying this conclusion are provided in Section 6.

SSM emissions from blowdowns of the compressors and piping associated with the facility were calculated from the quantity of gas vented during each event, the composition of the gas, and the number of events. The number of blowdowns events were estimated based on historical operations. A safety factor was included.

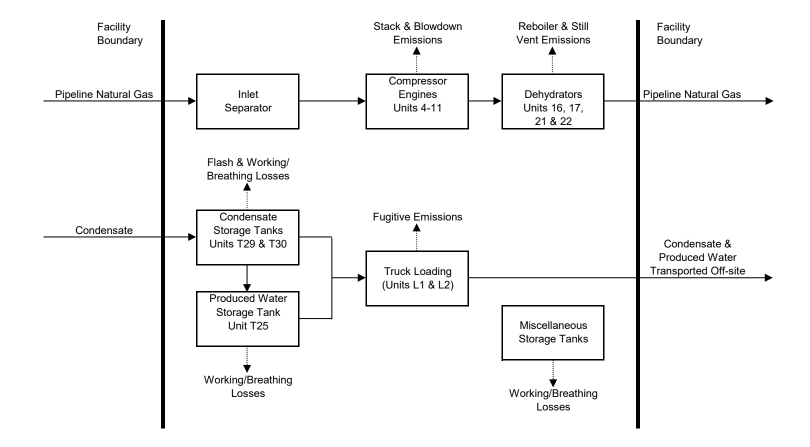
Section 4

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 provided in this section. Please see the following page.

Flow Diagram



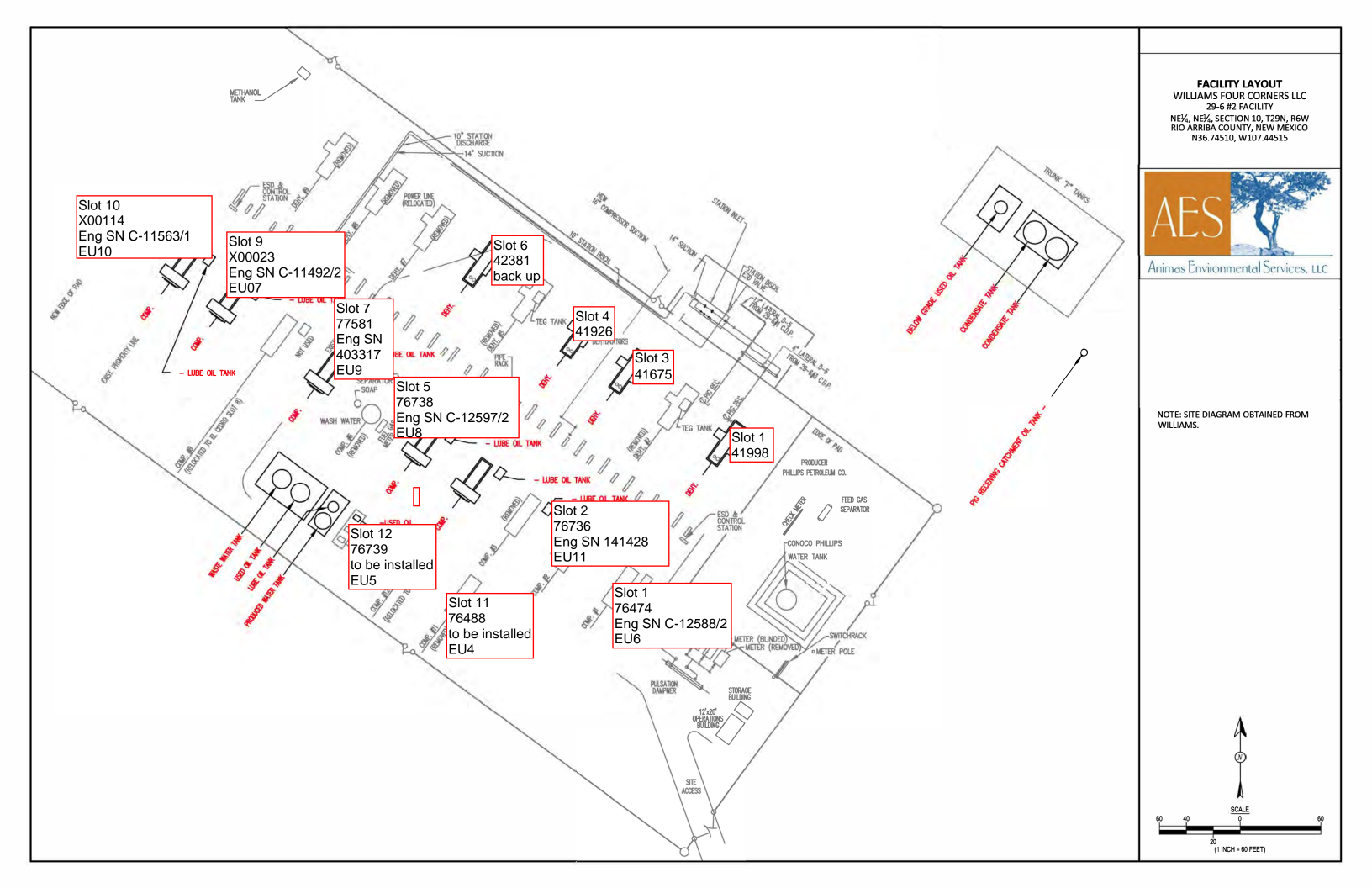
Cirrus Consulting, LLC

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 plot plan is provided in this section. Please see the following page.



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.

Engines

The NO₂, CO, and VOC emissions from the engines were calculated from manufacturer's data. The SO₂ and particulate emissions were calculated using AP-42 emission factors from Table 3.2-2. HAP emissions were calculated using GRI-HAPCalc 3.0. All emissions were calculated assuming each engine operates at full site capacity for 8,760 hours per year.

The engines startup with no load and a rich fuel mixture. As a result, emissions are minimized. Because the engines take only minutes to reach operating temperature, emissions during startup are not expected to exceed the steady-state allowable limits. Similarly, emissions during shutdown do not exceed the steadystate allowable limits, because fuel and air flow cease within seconds of shutdown. Emissions due to scheduled maintenance are negligible as the engines are not in operation during maintenance.

No modifications are being made to the engines or their operation. Permitted emissions are carried forward and not revised.

Compressors and Piping (SSM)

Blowdown emissions from the compressors and piping associated with the facility occur when high pressure gas is used to purge air from the system prior to startup. Also, after shutdowns, high pressure gas is released to atmosphere as a safety precaution.

VOC and HAP emissions from blowdowns of the compressors and piping associated with the station were calculated from the quantity of gas vented during each event, the composition of the gas, and the number of events. The quantity of gas vented during each event was determined by Harvest engineering. The composition of the gas was determined from a recent extended gas analysis. For each unit, the annual number of blowdown events were estimated based on historical operations. A safety factor was added because emissions from each blowdown event are dependent on the composition of the gas in the pipeline and because the number of blowdowns in a year may vary. Use of the safety factor is also designed to ensure an adequate emissions limit, which includes emissions from other miscellaneous startup, shutdown and maintenance activities.

The SSM emissions identified in this application are routine or predictable startup/shutdown and scheduled maintenance and do not include malfunctions or upsets.

No modifications are being made to the SSM emissions. Permitted emissions are carried forward and not revised.

Dehydrator Still Vents

VOC and HAP emissions from the dehydrator still vents were calculated using GRI-GLYCalc 4.0. All emissions were calculated assuming each dehydrator operates at full capacity for 8,760 hours per year. To allow for variability in the composition of the inlet gas stream, the dehydrator still vent VOC emission rates identified on the application forms (Table 2-E) are higher than the calculated emission rates in this section.

During startups, the dehydrator reboilers are brought up to temperature before allowing glycol into the absorbers. This prevents excess VOC and HAP from collecting in the glycol streams and there are no excess startup emissions above those expected during steady-state operation. During shutdown, the reboilers are shut down in conjunction with the gas flow and glycol circulation. Again, this prevents excess VOC and HAP from collecting in the glycol streams and there are no excess shutdown emissions above those expected during steady-state operation. Emissions due to scheduled maintenance are negligible; either the units will not be in operation during maintenance or maintenance is limited to tasks for which there are no excess emissions.

No modifications are being made to the dehydrators or their operation. Permitted emissions are carried forward and not revised.

Dehydrator Reboilers

The NO_X and CO emission factors for the reboilers were identified from an Enertek letter dated August 19, 1994. The VOC and SO₂ emission factors were identified from an InFab letter dated July 22, 1998. The particulate and lead emissions were calculated using AP-42 emission factors from Table 1.4-2. HAP emissions were calculated using GRI-HAPCalc 3.0. All emissions were calculated assuming each reboiler operates 8,760 hours per year.

The dehydrator reboilers (uncontrolled) startup with less fuel input than during steady-state operation, so emissions are lower than during steady-state operation. During shutdown, the fuel supply stops quickly, but air flow may not, causing the continued formation of NO_X. Even so, with no fuel, NO_X formation

should be less than during steady-state operation. Emissions due to scheduled maintenance are negligible as the units are not in operation.

No modifications are being made to the dehydrator reboilers or their operation. Permitted emissions are carried forward and not revised.

Truck Loading (Condensate)

VOC emissions from condensate truck loading were calculated using the AP-42 emission factor from Section 5.2 and data provided by Harvest. HAP emissions were calculated from the composition of the condensate as determined from TANKS 4.0 results.

Due to the nature of the source, it is estimated there are no startup or shutdown emissions associated with truck loading. No maintenance is conducted during truck loading operations.

Condensate truck loading is an exempt source in accordance with 20.2.72.202.B(5) NMAC (VOC emissions are less than 0.5 tons per year) and a Title V insignificant source in accordance with Insignificant Activity Item #1.

Truck Loading (Produced Water)

The VOC emissions from produced water truck loading were calculated using the AP-42 emissions factor identified in Section 5.2-1. The data used to calculate the emission factor was obtained assuming the liquid was pure water.

Due to the nature of the source, it is estimated that SSM emissions from truck loading are accounted for in the calculations.

Produced water truck loading is an exempt source in accordance with 20.2.72.202.B(5) NMAC (VOC emissions are less than 0.5 tons per year) and a Title V insignificant source in accordance with Insignificant Activity Item #1.

Equipment Leak Emissions

VOC and HAP emissions from equipment leaks were calculated using emission factors from Table 2.4 of the 1995 Protocol for Equipment Leak Emission Estimates published by the Environmental Protection Agency (EPA) and the gas stream composition obtained from a recent extended gas analysis. Emissions were calculated assuming the equipment operates 8,760 hours per year.

Due to the nature of the source, it is estimated that SSM emissions from the equipment are accounted for in the calculations.

No modifications are being made to the equipment leak emissions. Permitted emissions are carried forward and not revised.

Malfunctions

Malfunction emissions were set at 10.0 tons of VOC per year to account for emissions that may occur during upsets and malfunctions (including, but not limited to, unscheduled blowdowns and relief valve release). Based on the gas release rate associated with the set annual VOC emission rate, HAP emissions are calculated using a recent extended gas analysis. Note that these malfunction emissions include the venting of gas only, not combustion emissions.

No modifications are being made to the malfunction emissions. Permitted emissions are carried forward and not revised.

Storage Tanks

Emissions from the condensate storage tanks were calculated using TANKS 4.0.9d for working-breathing losses and Promax 3.2 for flash emissions. Emissions were calculated using a condensate (post-flash) throughput of 3,417 barrels per year.

Where needed, working/breathing losses for the remaining tanks were calculated using TANKS 4.0.d.9. The following assumptions were made:

- Residual oil #6 was used as an estimate for lubrication oil. As the vapor pressure of residual oil #6 is less than 0.2 psia, the tanks containing lubrication oil are NSR exempt sources under 20.2.72.202.B(2) NMAC and Title V insignificant sources in accordance with Insignificant Activity Item #5;
- As the vapor pressure of TEG is less than 0.2 psia, the tanks containing TEG are exempt sources under 20.2.72.202.B(2) NMAC and Title V insignificant sources in accordance with Insignificant Activity List Item #5;
- Jet kerosene was used as an estimate for the solvent. As the vapor pressure of jet kerosene is less than 0.2 psia, the tank containing solvent is an exempt source under 20.2.72.202.B(2) NMAC and

a Title V insignificant source in accordance with Insignificant Activity List Item #5;

- The wastewater storage tank is assumed to be 99% water and 1% residual oil. As the vapor pressure of residual oil is less than 0.2 psia, the tank containing wastewater is an exempt source under 20.2.72.202.B(2) NMAC and a Title V insignificant source in accordance with Insignificant Activity List Item #5;
- The anti-freeze is an inhibited ethylene glycol (EG) coolant containing 50 percent EG and 50 percent water. As the vapor pressure of EG is less than 0.2 psia, the tank containing antifreeze is an exempt source under 20.2.72.202.B(2) NMAC and a Title V insignificant source in accordance with Insignificant Activity List Item #5.

The VOC emission rate from the produced water storage tank is 15.44 pounds per year. As such, it is an exempt source under 20.2.72.202.B(5) NMAC and a Title V insignificant source in accordance with Insignificant Activity List Item #1.a.

The VOC emission rate from the methanol storage tank is 19.35 pounds per year. As such, it is an exempt source under 20.2.72.202.B(5) NMAC and a Title V insignificant source in accordance with Insignificant Activity List Item #1.a.

Due to the nature of operations, startup and shutdown emissions from the storage tanks are assumed to be accounted for in the calculations discussed above. Emissions due to maintenance are negligible as the units are not in operation during maintenance.

No changes are being made to the storage tanks or their operation. Emissions from the tanks are carried forward and not revised.

Engine Exhaust Emissions Calculations

| Unit Number: | 4, 5 & 9 |
|--------------|--------------------------------------|
| Description: | Waukesha L7042GL |
| Type: | Four Stroke Lean Burn (Turbocharged) |

Note: The data on this worksheet applies to each individual emissions unit identified above.

| Horsepower Calculations | | |
|--------------------------|---------------------------------|---|
| 6,440 ft above MSL | Elevation | |
| 1,478 hp | Nameplate hp | Mfg. data |
| 1,370 hp | NMAQB Site-rated hp | NMAQB Procedure # 02.002-00 (loss of 3% for every 1,000 ft over 4,000 ft) |
| 1,332 hp | Mfg. Site-rated hp | Mfg. product bulletin Power Derate, S8154-6, April 2001 (loss of 2% for every 1,000 ft over 1,500 ft) |
| Engine Specifications | | |
| 1200 rpm | Engine rpm | Mfg. data |
| 7040 cu in | Engine displacement | Mfg. data |
| 128.42 psi | BMEP | Mfg. data (+[(792,000 x NMAQB Site-rated hp) / (rpm * in^3)]) |
| Fuel Consumption | | |
| 7368 Btu/hp-hr | Brake specific fuel consumption | Mfg. data |
| 10.09 MMBtu/hr | Hourly fuel consumption | Btu/hp-hr x NMAQB site-rated hp / 1,000,000 |
| 900 Btu/scf | Field gas heating value | Nominal heat content |
| 11,214 scf/hr | Hourly fuel consumption | MMBtu/hr x 1,000,000 / Btu/scf |
| <mark>8,760</mark> hr/yr | Annual operating time | Harvest Four Corners, LLC |
| 88,408 MMBtu/yr | Annual fuel consumption | MMBtu/hr x hr/yr |
| 98.23 MMscf/yr | Annual fuel consumption | scf/hr x hr/yr / 1,000,000 |

Steady-State Emission Rates

| Pollutants | Emission Factors, | Uncontrolled E | mission Rates, | Control Efficiencies, | Controlled Em | ission Rates, |
|------------|----------------------|----------------|----------------|--------------------------|---------------|---------------|
| | g/hp-hr | pph | tpy | % | pph | tpy |
| NOX | 1.50 | 4.53 | 19.84 | 0 | 4.53 | 19.84 |
| СО | 2.65 | 8.00 | 35.05 | 93 | 5.60E-01 | 2.45 |
| VOC | 1.00 | 3.02 | 13.23 | 65 | 1.06 | 4.63 |

Emission factors taken from Waukesha Bulletin 7005 0107

Uncontrolled Emission Rates (pph) = g/hp-hr x NMAQB Site-rated hp / 453.59 g/lb Uncontrolled Emission Rates (tpy) = Uncontrolled Emission Rates (pph) x hr/yr / 2,000 lb/ton CO & VOC control efficiencies based on the DCL DC68-14 catalytic converter data sheet. Controlled Emission Rates (pph) = Uncontrolled Emission Rates (pph) x (1 - (% / 100)) Controlled Emission Rates (tpy) = Uncontrolled Emission Rates (tpy) x (1 - (% / 100))

| | Emission | | |
|------------|----------|----------------|----------------|
| Pollutants | Factors, | Uncontrolled E | mission Rates, |
| | lb/MMBtu | pph | tpy |
| SO2 | 5.88E-04 | 5.93E-03 | 2.60E-02 |
| PM | 9.99E-03 | 1.01E-01 | 4.41E-01 |
| PM10 | 9.99E-03 | 1.01E-01 | 4.41E-01 |
| PM2.5 | 9.99E-03 | 1.01E-01 | 4.41E-01 |

Emission factors taken from AP-42, Table 3.2-2

Particulate factors include both filterable and condensible emissions

Uncontrolled Emission Rates (pph) = lb/MMBtu x MMBtu/hr

Uncontrolled Emission Rates (tpy) = Uncontrolled Emission Rates (pph) x hr/yr / 2,000 lb/ton

Exhaust Parameters

702 °F 7621 acfm 1.02 ft 0.82 ft^2 155.18 fps 22.00 ft Stack exit temperature Stack flowrate Stack exit diameter Stack exit area Stack exit velocity Stack height Mfg. data Mfg. data Harvest Four Corners, LLC 3.1416 x ((ft / 2) ^2) acfm / ft^2 / 60 sec/min Harvest Four Corners, LLC

Engine Exhaust Emissions Calculations

| Unit Number: | 6-8, 10 & 11 |
|--------------|--------------------------------------|
| Description: | Waukesha L7042GL |
| Туре: | Four Stroke Lean Burn (Turbocharged) |

Note: The data on this worksheet applies to each individual emissions unit identified above.

| Horsepower Calculations | | |
|-------------------------|---------------------------------|---|
| 6,440 ft above MSL | Elevation | |
| 1,478 hp | Nameplate hp | Mfg. data |
| 1,370 hp | NMAQB Site-rated hp | NMAQB Procedure # 02.002-00 (loss of 3% for every 1,000 ft over 4,000 ft) |
| 1,332 hp | Mfg. Site-rated hp | Mfg. product bulletin Power Derate, S8154-6, April 2001 (loss of 2% for every 1,000 ft over 1,500 ft) |
| Engine Specifications | | |
| 1200 rpm | Engine rpm | Mfg. data |
| 7040 cu in | Engine displacement | Mfg. data |
| 128.42 psi | BMEP | Mfg. data (+[(792,000 x NMAQB Site-rated hp) / (rpm * in^3)]) |
| Fuel Consumption | | |
| 7368 Btu/hp-hr | Brake specific fuel consumption | Mfg. data |
| 10.09 MMBtu/hr | Hourly fuel consumption | Btu/hp-hr x NMAQB site-rated hp / 1,000,000 |
| 900 Btu/scf | Field gas heating value | Nominal heat content |
| 11,214 scf/hr | Hourly fuel consumption | MMBtu/hr x 1,000,000 / Btu/scf |
| 8,760 hr/yr | Annual operating time | Harvest Four Corners, LLC |
| 88,408 MMBtu/yr | Annual fuel consumption | MMBtu/hr x hr/yr |
| 98.23 MMscf/yr | Annual fuel consumption | scf/hr x hr/yr / 1,000,000 |

Steady-State Emission Rates

| Pollutants | Emission Factors, | Uncontrolled E | mission Rates, |
|------------|----------------------|----------------|----------------|
| | g/hp-hr | pph | tpy |
| NOX | 1.50 | 4.53 | 19.84 |
| CO | 2.65 | 8.00 | 35.05 |
| VOC | 1.00 | 3.02 | 13.23 |

Emission factors taken from Waukesha Bulletin 7005 0107

Uncontrolled Emission Rates (pph) = g/hp-hr x NMAQB Site-rated hp / 453.59 g/lb Uncontrolled Emission Rates (tpy) = Uncontrolled Emission Rates (pph) x hr/yr / 2,000 lb/ton

| Pollutants | Emission Factors, | Uncontrolled Emission Rate | |
|------------|----------------------|----------------------------|----------|
| | lb/MMBtu | pph | tpy |
| SO2 | 5.88E-04 | 5.93E-03 | 2.60E-02 |
| PM | 9.99E-03 | 1.01E-01 | 4.41E-01 |
| PM10 | 9.99E-03 | 1.01E-01 | 4.41E-01 |
| PM2.5 | 9.99E-03 | 1.01E-01 | 4.41E-01 |

Emission factors taken from AP-42, Table 3.2-2

Particulate factors include both filterable and condensible emissions

Uncontrolled Emission Rates (pph) = lb/MMBtu x MMBtu/hr

Uncontrolled Emission Rates (tpy) = Uncontrolled Emission Rates (pph) x hr/yr / 2,000 lb/ton

Exhaust Parameters

| 702 °F | Stack exit temperature | Mfg. data |
|------------|------------------------|---------------------------|
| 7621 acfm | Stack flowrate | Mfg. data |
| 1.02 ft | Stack exit diameter | Harvest Four Corners, LLC |
| 0.82 ft^2 | Stack exit area | 3.1416 x ((ft / 2) ^2) |
| 155.18 fps | Stack exit velocity | acfm / ft^2 / 60 sec/min |
| 22.00 ft | Stack height | Harvest Four Corners, LLC |

GRI-HAPCalc[®] 3.0 Engines Report

| | Facility ID: Operation Type: Facility Name: User Name: Units of Measure: | COMPRES 29-6#2 CE Harvest Fo | 9-6#2 CDP Notes: COMPRESSOR STATION 9-6#2 CENTRAL DELIVERY POINT larvest Four Corners, LLC U.S. STANDARD | | | |
|---|--|------------------------------------|--|----------|---|---------------------|
| | These emissions are ind | icated on the | report with a "0". | | red insignificant and are treated as zero r are represented on the report with "0. | |
| | Engine Unit | | | | | |
| ι | Jnit Name: 7042GL | | | | | |
| | Hours of C | Operation: | 8,760 | Yearly | | |
| | Rate Powe | er: | 1,370 | hp | | |
| | Fuel Type | : | FIELD GAS | | | |
| | Engine Ty | pe: | 4-Stroke, Lea | n Burn | | |
| | Emission I | Factor Set: | FIELD > EPA | > LITERA | TURE | |
| | Additional | EF Set: | -NONE- | | | |
| | | | <u>Calc</u> | ulated E | missions (ton/yr) | |
| | <u>Chemical Nam</u> <u>HAPs</u> | <u>1e</u> | <u>En</u> | nissions | Emission Factor | Emission Factor Set |
| | Formaldehyde | | | 2.2245 | 0.16830000 g/bhp-hr | GRI Literature |

0.0687

0.0278

0.0185

2.3395

0.00520000 g/bhp-hr

0.00210000 g/bhp-hr

0.00140000 g/bhp-hr

Benzene

Toluene

Total

Xylenes(m,p,o)

GRI Literature

GRI Literature

GRI Literature

GRI-GLYCalc VERSION 4.0 - SUMMARY OF INPUT VALUES Case Name: 29-6#2 TEG Dehys File Name: C:\1 - Cirrus\1 - Projects\1 - Harvest\1 - Permitting\2 - Title V\1 -29-6#2\1 - Application\29-6#2 - GRI-GLYCalc - Units 16, 17 21 & 22 (12 MMSCFD).ddf Date: April 27, 2022 **DESCRIPTION:** _____ Description: Capacity: 12 MMSCFD Unit Numbers: 16, 17, 21 & 22 Extended Gas Analysis Sampled 04-06-2022 Annual Hours of Operation: 8760.0 hours/yr WET GAS: _____ Temperature: 76.00 deg. F 355.00 psig Pressure: Wet Gas Water Content: Saturated Component Conc. (vol %) ----- -----Carbon Dioxide 24.1998 Nitrogen 0.0387 Methane 74.4496 Ethane 1.0643 Propane 0.2094 Isobutane 0.0186 n-Butane 0.0196 DRY GAS: _____ Flow Rate:12.0 MMSCF/dayWater Content:7.0 lbs. H20/MMSCF LEAN GLYCOL: _____

Glycol Type: TEG

Water Content: 1.5 wt% H20 Flow Rate: 3.3 gpm

PUMP:

Glycol Pump Type: Gas Injection Gas Injection Pump Volume Ratio: 0.130 acfm gas/gpm glycol

FLASH TANK:

Flash Control: Recycle/recompression Temperature: 65.0 deg. F Pressure: 50.0 psig GRI-GLYCalc VERSION 4.0 - AGGREGATE CALCULATIONS REPORT

Case Name: 29-6#2 TEG Dehys
File Name: C:\1 - Cirrus\1 - Projects\1 - Harvest\1 - Permitting\2 - Title V\1 29-6#2\1 - Application\29-6#2 - GRI-GLYCalc - Units 16, 17 21 & 22 (12 MMSCFD).ddf
Date: April 27, 2022

DESCRIPTION:

Description: Capacity: 12 MMSCFD Unit Numbers: 16, 17, 21 & 22 Extended Gas Analysis Sampled 04-06-2022

Annual Hours of Operation: 8760.0 hours/yr

EMISSIONS REPORTS:

UNCONTROLLED REGENERATOR EMISSIONS

| Component | lbs/hr | lbs/day | tons/yr |
|-----------------------------|--------|---------|---------|
| Methane | 0.2759 | 6.621 | 1.2084 |
| Ethane | 0.0398 | 0.954 | 0.1742 |
| Propane | 0.0360 | 0.865 | 0.1578 |
| Isobutane | 0.0088 | 0.211 | 0.0384 |
| n-Butane | 0.0146 | 0.350 | 0.0639 |
| Total Emissions | 0.3751 | 9.002 | 1.6428 |
| Total Hydrocarbon Emissions | 0.3751 | 9.002 | 1.6428 |
| Total VOC Emissions | 0.0594 | 1.426 | 0.2602 |

FLASH GAS EMISSIONS

Note: Flash Gas Emissions are zero with the Recycle/recompression control option.

FLASH TANK OFF GAS

| Component | lbs/hr | lbs/day | tons/yr |
|-----------------------------|---------|---------|----------|
| Methane | 22.6555 | 543.732 | 99.2311 |
| Ethane | 0.7236 | 17.366 | 3.1694 |
| Propane | 0.2500 | 5.999 | 1.0948 |
| Isobutane | 0.0337 | 0.810 | 0.1478 |
| n-Butane | 0.0396 | 0.949 | 0.1733 |
| Total Emissions | 23.7024 | 568.857 | 103.8163 |
| Total Hydrocarbon Emissions | 23.7024 | 568.857 | 103.8163 |
| Total VOC Emissions | 0.3233 | 7.758 | 1.4159 |

COMBINED REGENERATOR VENT/FLASH GAS EMISSIONS

| Component | lbs/hr | lbs/day | tons/yr |
|-----------------------------|--------|---------|---------|
| Methane | 0.2759 | 6.621 | 1.2084 |
| Ethane | 0.0398 | 0.954 | 0.1742 |
| Propane | 0.0360 | 0.865 | 0.1578 |
| Isobutane | 0.0088 | 0.211 | 0.0384 |
| n-Butane | 0.0146 | 0.350 | 0.0639 |
| Total Emissions | 0.3751 | 9.002 | 1.6428 |
| Total Hydrocarbon Emissions | 0.3751 | 9.002 | 1.6428 |
| Total VOC Emissions | 0.0594 | 1.426 | 0.2602 |

COMBINED REGENERATOR VENT/FLASH GAS EMISSION CONTROL REPORT:

| Component | Uncontrolled tons/yr | Controlled tons/yr | % Reduction |
|---|----------------------------------|--|---|
| Methane Ethane Propane Isobutane n-Butane | a 3.3435 a 1.2527 a 0.1862 | 1.2084 0.1742 0.1578 0.0384 0.0639 | 98.80 94.79 87.40 79.35 73.04 |
| Total Emissions | 5 105.4591 | 1.6428 | 98.44 |
| Total Hydrocarbon Emissions Total VOC Emissions | | 1.6428 0.2602 | 98.44 84.47 |

EQUIPMENT REPORTS:

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: | 1.25 | |
|---------------------------------------|-----------|----------------|
| Calculated Dry Gas Dew Point: | 2.98 | lbs. H2O/MMSCF |
| | | |
| Temperature: | 76.0 | deg. F |
| Pressure: | 355.0 | psig |
| Dry Gas Flow Rate: | 12.0000 | MMSCF/day |
| Glycol Losses with Dry Gas: | 0.0193 | lb/hr |
| Wet Gas Water Content: | Saturated | |
| Calculated Wet Gas Water Content: | 65.12 | lbs. H2O/MMSCF |
| Calculated Lean Glycol Recirc. Ratio: | 6.44 | gal/lb H2O |

| Component | Remaining in Dry Gas | Absorbed in Glycol |
|----------------|-------------------------|-----------------------|
| Water | 4.57% | 95.43% |
| Carbon Dioxide | 99.80% | 0.20% |
| Nitrogen | 99.99% | 0.01% |
| Methane | 99.99% | 0.01% |
| Ethane | 99.95% | 0.05% |
| | | |
| Propane | 99.90% | 0.10% |
| Isobutane | 99.84% | 0.16% |
| n-Butane | 99.77% | 0.23% |

FLASH TANK

Flash Control: Recycle/recompressionFlash Temperature:65.0 deg. FFlash Pressure:50.0 psig

Left in Removed in

| Component | Glycol | Flash Gas |
|----------------|--------|-----------|
| Water | 99.98% | 0.02% |
| Carbon Dioxide | 19.53% | 80.47% |
| Nitrogen | 1.16% | 98.84% |
| Methane | 1.20% | 98.80% |
| Ethane | 5.21% | 94.79% |
| Propane | 12.60% | 87.40% |
| Isobutane | 20.65% | 79.35% |
| n-Butane | 26.96% | 73.04% |

REGENERATOR

No Stripping Gas used in regenerator.

| Component | Remaining in Glycol | Distilled Overhead |
|----------------|------------------------|-----------------------|
| Water | 47.46% | 52.54% |
| Carbon Dioxide | 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% |

STREAM REPORTS:

WET GAS STREAM Temperature: 76.00 deg. F Pressure: 369.70 psia Flow Rate: 5.01e+005 scfh

| Component | | | Loading (lb/hr) |
|-----------|-------|-----------|--------------------|
| | Water | 1.37e-001 | 3.26e+001 |

Carbon Dioxide 2.42e+001 1.40e+004 Nitrogen 3.86e-002 1.43e+001 Methane 7.43e+001 1.57e+004 Ethane 1.06e+000 4.22e+002 Propane 2.09e-001 1.22e+002 Isobutane 1.86e-002 1.43e+001 n-Butane 1.96e-002 1.50e+001 Total Components 100.00 3.04e+004

DRY GAS STREAM

| Temperature: Pressure: Flow Rate: | 369.70 | psia | | | | |
|---|-----------|--------|---------|-----------|--------------------|--|
| | Component | | | | Loading (lb/hr) | |
| | | | | | | |
| | | Wat | er 6 | 5.28e-003 | 1.49e+000 | |
| | Carbon | Dioxi | de 2 | 2.42e+001 | 1.40e+004 | |
| | | Nitrog | en 3 | 8.87e-002 | 1.43e+001 | |
| | | Metha | ne 7 | 7.45e+001 | 1.57e+004 | |
| | | Etha | ne 1 | L.06e+000 | 4.22e+002 | |
| | | Propa | ne 2 | 2.09e-001 | 1.22e+002 | |
| | I | sobuta | ne 1 | L.86e-002 | 1.42e+001 | |
| | I | n-Buta | ne 1 | L.96e-002 | 1.50e+001 | |
| | | | + - | 100.00 | 2 02 0 004 | |
| | TOTAL CO | mponen | LS | T00.00 | 3.03e+004 | |

LEAN GLYCOL STREAM

Temperature: 76.00 deg. F Flow Rate: 3.33e+000 gpm Component Conc. Loading (wt%) (lb/hr) TEG 9.85e+001 1.85e+003 Water 1.50e+000 2.82e+001 Carbon Dioxide 1.50e-010 2.82e-009 Nitrogen 9.15e-015 1.72e-013 Methane 3.30e-018 6.20e-017 Ethane 4.99e-009 9.36e-008 Propane 2.67e-010 5.00e-009 Isobutane 3.75e-011 7.03e-010 n-Butane 4.50e-011 8.44e-010 Total Components 100.00 1.88e+003

RICH GLYCOL AND PUMP GAS STREAM Temperature: 76.00 deg. F Pressure: 369.70 psia Flow Rate: 3.55e+000 gpm NOTE: Stream has more than one phase. Component Conc. Loading

 Component
 Conc.
 Loading (wt%)

 TEG
 9.34e+001
 1.85e+003

 Water
 3.00e+000
 5.93e+001

 Carbon Dioxide
 2.37e+000
 4.70e+001

 Nitrogen
 1.05e-003
 2.09e-002

 Methane
 1.16e+000
 2.29e+001

 Ethane
 3.86e-002
 7.63e-001

 Propane
 1.45e-002
 2.86e-001

 Isobutane
 2.15e-003
 4.25e-002

 n-Butane
 2.74e-003
 5.42e-002

 Total Components
 100.00
 1.98e+003

FLASH TANK OFF GAS STREAM

Temperature: 65.00 deg. F Pressure: 64.70 psia Flow Rate: 8.74e+002 scfh Component Conc. Loading (vol%) (lb/hr) Water 3.15e-002 1.31e-002 Carbon Dioxide 3.73e+001 3.78e+001 Nitrogen 3.20e-002 2.06e-002 Methane 6.13e+001 2.27e+001 Ethane 1.04e+000 7.24e-001

Propane 2.46e-001 2.50e-001

Isobutane 2.52e-002 3.37e-002 n-Butane 2.95e-002 3.96e-002 Total Components 100.00 6.15e+001

FLASH TANK GLYCOL STREAM

Temperature: 65.00 deg. F Flow Rate: 3.42e+000 gpm Component Conc. Loading (wt%) (lb/hr) TEG 9.64e+001 1.85e+003 Water 3.09e+000 5.93e+001 Carbon Dioxide 4.78e-001 9.17e+000 Nitrogen 1.26e-005 2.41e-004

Ethane 2.07e-003 3.98e-002 Propane 1.88e-003 3.60e-002 Isobutane 4.58e-004 8.78e-003 n-Butane 7.62e-004 1.46e-002 Total Components 100.00 1.92e+003

Methane 1.44e-002 2.76e-001

FLASH GAS EMISSIONS

Control Method: Recycle/recompression Control Efficiency: 100.00

Note: Flash Gas Emissions are zero with the Recycle/recompression control option.

REGENERATOR OVERHEADS STREAM

Temperature: 212.00 deg. F Pressure: 14.70 psia Flow Rate: 7.43e+002 scfh Component Conc. Loading (vol%) (lb/hr) Water 8.83e+001 3.12e+001 Carbon Dioxide 1.06e+001 9.17e+000 Nitrogen 4.40e-004 2.41e-004 Methane 8.78e-001 2.76e-001 Ethane 6.75e-002 3.98e-002 Propane 4.17e-002 3.60e-002 Isobutane 7.71e-003 8.78e-003 n-Butane 1.28e-002 1.46e-002 Total Components 100.00 4.07e+001

Dehydrator Reboiler Exhaust Emissions Calculations

Unit Number: 16b, 17b, 21b & 22b Description: Dehydrator Reboiler (12 MMSCFD)

Note: The data on this worksheet applies to each individual emissions unit identified above.

Fuel Consumption

| 1,208 scf/hr | Hourly fuel consumption |
|--------------------------|-------------------------|
| 900 Btu/scf | Field gas heating value |
| 1.09 MMBtu/hr | Capacity |
| <mark>8,760</mark> hr/yr | Annual operating time |
| 9,524 MMBtu/yr | Annual fuel consumption |
| 10.58 MMscf/yr | Annual fuel consumption |
| | |

Mfg. data (Infab) Nominal heat content scf/hr x Btu/scf / 1,000,000 Harvest Four Corners, LLC MMBtu/hr x hr/yr scf/hr x hr/yr / 1,000,000

Steady-State Emission Rates

| Pollutants | Emission Factors. | Uncontrolled F | mission Rates, |
|-------------|----------------------|----------------|----------------|
| 1 onutarito | lb/day | pph | tpy |
| NOX | 1.03 | 4.29E-02 | 1.88E-01 |
| СО | 0.78 | 3.25E-02 | 1.42E-01 |
| VOC | 0.12 | 4.79E-03 | 2.10E-02 |
| SO2 | 0.02 | 8.33E-04 | 3.65E-03 |

NOX emission factor taken from August 1994 Enertek Letter

CO, TOC and SO2 emission factors taken from July 1998 InFab Letter 50% of TOC emissions are assumed to be VOC emissions, consistent with AP-42, Table 1.4-2 Uncontrolled Emission Rates (pph) = Ib/day / 24 hr/day

Uncontrolled Emission Rates (tpy) = Uncontrolled Emission Rates (pph) x hr/yr / 2,000 lb/ton

| | Emission | | |
|------------|----------|----------------|----------------|
| Pollutants | Factors, | Uncontrolled E | mission Rates, |
| | lb/MMscf | pph | tpy |
| PM | 7.60 | 9.18E-03 | 4.02E-02 |
| PM10 | 7.60 | 9.18E-03 | 4.02E-02 |
| PM2.5 | 7.60 | 9.18E-03 | 4.02E-02 |

Emission factors taken from AP-42, Table 1.4-2

Uncontrolled Emission Rates (pph) = lb/MMscf x (scf/hr / 1,000,000)

Uncontrolled Emission Rates (tpy) = Uncontrolled Emission Rates (pph) x hr/yr / 2,000 lb/ton

Exhaust Parameters

| 600 °F | Exhaust temperature |
|------------|---------------------|
| 287.46 cfm | Stack flowrate |
| 1.00 ft | Stack diameter |
| 0.79 ft^2 | Stack exit area |
| 6.1 fps | Stack velocity |
| 10.0 ft | Stack height |
| | |

Mfg. data (Enertek & InFab) fps x ft^2 x 60 sec/min Mfg. data (InFab) 3.1416 x ((ft / 2) ^2) Mfg. data (Enertek & InFab) Mfg. data (InFab)

<u>GRI-HAPCalc® 3.0</u> External Combustion Devices Report

| Facility ID: | 29-6#2 CDP | Notes: |
|-------------------|-------------------------------|--------|
| Operation Type: | COMPRESSOR STATION | |
| Facility Name: | 29-6#2 CENTRAL DELIVERY POINT | |
| User Name: | Harvest Four Corners, LLC | |
| Units of Measure: | U.S. STANDARD | |

Note: Emissions less than 5.00E-09 tons (or tonnes) per year are considered insignificant and are treated as zero. These emissions are indicated on the report with a "0". Emissions between 5.00E-09 and 5.00E-05 tons (or tonnes) per year are represented on the report with "0.0000".

External Combustion Devices

Unit Name: REBOILERS

| Hours of Operation: | 8,760 | Yearly | | |
|----------------------|-------------|--------------|--|--|
| Heat Input: | 1.09 | MMBtu/hr | | |
| Fuel Type: | NATURAL GAS | | | |
| Device Type: | BOILER | | | |
| Emission Factor Set: | FIELD > EPA | > LITERATURE | | |
| Additional EF Set: | -NONE- | | | |

Calculated Emissions (ton/yr)

| | <u>Chemical Name</u> | Emissions | Emission Factor | Emission Factor Set |
|------------|--------------------------------|-----------------|-----------------------|---------------------|
| HA | APs_ | | | |
| | 3-Methylchloranthrene | 0.0000 | 0.000000018 lb/MMBtu | EPA |
| | 7,12-Dimethylbenz(a)anthracene | 0.0000 | 0.0000000157 lb/MMBtu | EPA |
| | Formaldehyde | 0.0017 | 0.0003522500 lb/MMBtu | GRI Field |
| | Methanol | 0.0021 | 0.0004333330 lb/MMBtu | GRI Field |
| | Acetaldehyde | 0.0014 | 0.0002909000 lb/MMBtu | GRI Field |
| | 1,3-Butadiene | 0.0000 | 0.0000001830 lb/MMBtu | GRI Field |
| | Benzene | 0.0000 | 0.0000062550 lb/MMBtu | GRI Field |
| | Toluene | 0.0000 | 0.0000053870 lb/MMBtu | GRI Field |
| | Ethylbenzene | 0.0000 | 0.0000000720 lb/MMBtu | GRI Field |
| | Xylenes(m,p,o) | 0.0000 | 0.0000010610 lb/MMBtu | GRI Field |
| | 2,2,4-Trimethylpentane | 0.0002 | 0.0000323000 lb/MMBtu | GRI Field |
| | n-Hexane | 0.0015 | 0.0003214790 lb/MMBtu | GRI Field |
| | Phenol | 0.0000 | 0.0000000950 lb/MMBtu | GRI Field |
| | Naphthalene | 0.0000 | 0.0000002950 lb/MMBtu | GRI Field |
| | 2-Methylnaphthalene | 0.0000 | 0.0000000700 lb/MMBtu | GRI Field |
| | Acenaphthylene | 0.0000 | 0.0000000550 lb/MMBtu | GRI Field |
| | Biphenyl | 0.0000 | 0.0000011500 lb/MMBtu | GRI Field |
| | Acenaphthene | 0.0000 | 0.000000800 lb/MMBtu | GRI Field |
| | Fluorene | 0.0000 | 0.0000000700 lb/MMBtu | GRI Field |
| | Anthracene | 0.0000 | 0.0000000750 lb/MMBtu | GRI Field |
| | Phenanthrene | 0.0000 | 0.0000000550 lb/MMBtu | GRI Field |
| | Fluoranthene | 0.0000 | 0.000000800 lb/MMBtu | GRI Field |
| | Pyrene | 0.0000 | 0.0000000750 lb/MMBtu | GRI Field |
| | Benz(a)anthracene | 0.0000 | 0.0000000750 lb/MMBtu | GRI Field |
| | Chrysene | 0.0000 | 0.0000001000 lb/MMBtu | GRI Field |
| | Benzo(a)pyrene | 0.0000 | 0.0000000600 lb/MMBtu | GRI Field |
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| Benzo(b)fluoranthene | 0.0000 | 0.0000001350 lb/MMBtu | GRI Field |
|-------------------------|----------|-------------------------|-----------|
| Benzo(k)fluoranthene | 0.0000 | 0.0000004400 lb/MMBtu | GRI Field |
| Benzo(g,h,i)perylene | 0.0000 | 0.0000001500 lb/MMBtu | GRI Field |
| Indeno(1,2,3-c,d)pyrene | 0.0000 | 0.0000001000 lb/MMBtu | GRI Field |
| Dibenz(a,h)anthracene | 0.0000 | 0.000000950 lb/MMBtu | GRI Field |
| Lead | 0.0000 | 0.0000004902 lb/MMBtu | EPA |
| Total | 0.0069 | | |
| Criteria Pollutants | | | |
| VOC | 0.0257 | 0.0053921569 lb/MMBtu | EPA |
| PM | 0.0356 | 0.0074509804 lb/MMBtu | EPA |
| PM, Condensible | 0.0267 | 0.0055882353 lb/MMBtu | EPA |
| PM, Filterable | 0.0089 | 0.0018627451 lb/MMBtu | EPA |
| CO | 0.1467 | 0.0307275000 lb/MMBtu | GRI Field |
| NMHC | 0.0407 | 0.0085294118 lb/MMBtu | EPA |
| NOx | 0.4213 | 0.0882553330 lb/MMBtu | GRI Field |
| SO2 | 0.0028 | 0.0005880000 lb/MMBtu | EPA |
| Other Pollutants | | | |
| Dichlorobenzene | 0.0000 | 0.0000011765 lb/MMBtu | EPA |
| Methane | 0.0281 | 0.0058790650 lb/MMBtu | GRI Field |
| Acetylene | 0.0255 | 0.0053314000 lb/MMBtu | GRI Field |
| Ethylene | 0.0025 | 0.0005264000 lb/MMBtu | GRI Field |
| Ethane | 0.0080 | 0.0016804650 lb/MMBtu | GRI Field |
| Propylene | 0.0045 | 0.0009333330 lb/MMBtu | GRI Field |
| Propane | 0.0057 | 0.0012019050 lb/MMBtu | GRI Field |
| Butane | 0.0066 | 0.0013866350 lb/MMBtu | GRI Field |
| Cyclopentane | 0.0002 | 0.0000405000 lb/MMBtu | GRI Field |
| Pentane | 0.0099 | 0.0020656400 lb/MMBtu | GRI Field |
| n-Pentane | 0.0095 | 0.0020000000 lb/MMBtu | GRI Field |
| Cyclohexane | 0.0002 | 0.0000451000 lb/MMBtu | GRI Field |
| Methylcyclohexane | 0.0008 | 0.0001691000 lb/MMBtu | GRI Field |
| n-Octane | 0.0002 | 0.0000506000 lb/MMBtu | GRI Field |
| n-Nonane | 0.0000 | 0.0000050000 lb/MMBtu | GRI Field |
| CO2 | 561.6706 | 117.6470588235 lb/MMBtu | EPA |

Compressor Blowdown Emissions Calculations

Unit Number: SSM

Description: Compressor & Piping Associated With Station

Throughput

| 8 # of units | Number of units |
|-------------------|-----------------------------|
| 26 events/yr/unit | Blowdowns per year per unit |
| 9,228 scf/event | Gas loss per blowdown |
| 1,944,303 scf/yr | Annual gas loss |
| | |

Emission Rates

| | | Uncontrolled, | |
|--------------|-----------|---------------|--|
| | Emission | Emission | |
| Pollutants | Factors, | Rates, | |
| | lb/scf | tpy | |
| VOC | 4.012E-03 | 3.90 | |
| Benzene | 1.256E-05 | 1.22E-02 | |
| Ethylbenzene | 8.395E-07 | 8.16E-04 | |
| n-Hexane | 1.293E-04 | 1.26E-01 | |
| Isooctane | 7.131E-06 | 6.93E-03 | |
| Toluene | 3.704E-05 | 3.60E-02 | |
| Xylene | 1.637E-05 | 1.59E-02 | |

Emission factors calculated from gas composition (see table below) Uncontrolled Emission Rates (tpy) = scf/yr x lb/scf / 2,000 lb/ton

Gas Composition

| | Mole | Molecular | Emission |
|-------------------|-----------|------------|-----------|
| Components | Percents, | Weights, | Factors, |
| - | % | lb/lb-mole | lb/scf |
| Carbon dioxide | 12.9196 | 44.01 | 1.499E-02 |
| Hydrogen sulfide | 0.0000 | 34.07 | 0.000E+00 |
| Nitrogen | 0.0996 | 28.01 | 7.349E-05 |
| Methane | 80.3387 | 16.04 | 3.396E-02 |
| Ethane | 3.9236 | 30.07 | 3.110E-03 |
| Propane | 1.4805 | 44.09 | 1.720E-03 |
| Isobutane | 0.2777 | 58.12 | 4.254E-04 |
| n-Butane | 0.3691 | 58.12 | 5.654E-04 |
| Isopentane | 0.1490 | 72.15 | 2.833E-04 |
| n-Pentane | 0.1012 | 72.15 | 1.925E-04 |
| Cyclopentane | 0.0067 | 70.14 | 1.239E-05 |
| n-Hexane | 0.0570 | 86.17 | 1.293E-04 |
| Cyclohexane | 0.0193 | 84.16 | 4.270E-05 |
| Other hexanes | 0.1097 | 86.18 | 2.491E-04 |
| Heptanes | 0.0431 | 100.20 | 1.138E-04 |
| Methylcyclohexane | 0.0479 | 98.19 | 1.238E-04 |
| Isooctane | 0.0027 | 100.21 | 7.131E-06 |
| Benzene | 0.0061 | 78.11 | 1.256E-05 |
| Toluene | 0.0153 | 92.14 | 3.704E-05 |
| Ethylbenzene | 0.0003 | 106.17 | 8.395E-07 |
| Xylenes | 0.0059 | 106.17 | 1.637E-05 |
| C8+ Heavies | 0.0275 | 110.00 | 7.959E-05 |
| Total | 100.0000 | | |
| Total VOC | | | 4.012E-03 |

Gas stream composition obtained from 29-6#2 extended gas analysis (blended) dated 04/06/2022 Emission Factors (lb/scf) = (% / 100) x lb/lb-mole / 379.4 scf/lb-mole

Equipment Leaks Emissions Calculations

Unit Number: F1

Description: Valves, Connectors, Seals & Open-Ended Lines

Steady-State Emission Rates

| | Number of | Emission | Emission | Uncor | ntrolled |
|------------------------|--------------|--------------|--------------|-------------|----------|
| Equipment | Components, | Factors, | Factors, | Emissio | n Rates, |
| | # of sources | kg/hr/source | lb/hr/source | pph | tpy |
| Valves | 765 | 0.0045 | 0.0099 | 7.57 | 33.17 |
| Connectors | 799 | 0.0002 | 0.0004 | 0.35 | 1.54 |
| Pump Seals | 8 | 0.0024 | 0.0053 | 0.04 | 0.19 |
| Compressor Seals | 56 | 0.0088 | 0.0194 | 1.08 | 4.75 |
| Pressure Relief Valves | 67 | 0.0088 | 0.0194 | 1.30 | 5.68 |
| Open-Ended Lines | 214 | 0.0020 | 0.0044 | 0.94 | 4.12 |
| Т | otal | | | 11.29 49.45 | |

Number of components based on the numbers of compressors and dehydrators at the station (see next page)

Emission factors taken from the EPA "1995 Protocol for Equipment Leak Emission Estimates"

Emission factors (lb/hr/source) = Emission factors (kg/hr/source) x 2.2 lb/kg Uncontrolled TOC Emission Rates (pph) = lb/hr/source x # of sources

Uncontrolled TOC Emission Rates (tpy) = Uncontrolled TOC Emission Rates (pph) x 8,760 hr/yr / 2,000 lb/ton

| | Mole | Molecular | Component | Weight, | Uncontrolled | | |
|-------------------|-----------|------------|------------|---------|--------------|----------|--|
| Components | Percents, | Weights, | Weights, | Percent | Emissio | n Rates, | |
| | % | lb/lb-mole | lb/lb-mole | % | pph | tpy | |
| Carbon dioxide | 12.9196 | 44.010 | 5.686 | 26.687 | 3.01E+00 | 1.32E+01 | |
| Hydrogen sulfide | 0.0000 | 34.070 | 0.000 | 0.000 | 0.00E+00 | 0.00E+00 | |
| Nitrogen | 0.0996 | 28.013 | 0.028 | 0.131 | 1.48E-02 | 6.47E-02 | |
| Methane | 80.3387 | 16.043 | 12.889 | 60.493 | 6.83E+00 | 2.99E+01 | |
| Ethane | 3.9236 | 30.070 | 1.180 | 5.538 | 6.25E-01 | 2.74E+00 | |
| Propane | 1.4805 | 44.097 | 0.653 | 3.064 | 3.46E-01 | 1.52E+00 | |
| Isobutane | 0.2777 | 58.123 | 0.161 | 0.758 | 8.55E-02 | 3.75E-01 | |
| n-Butane | 0.3691 | 58.123 | 0.215 | 1.007 | 1.14E-01 | 4.98E-01 | |
| Isopentane | 0.1490 | 72.150 | 0.107 | 0.504 | 5.69E-02 | 2.49E-01 | |
| n-Pentane | 0.1012 | 72.150 | 0.073 | 0.343 | 3.87E-02 | 1.69E-01 | |
| Cyclopentane | 0.0067 | 70.134 | 0.005 | 0.022 | 2.49E-03 | 1.09E-02 | |
| n-Hexane | 0.0570 | 86.177 | 0.049 | 0.230 | 2.60E-02 | 1.14E-01 | |
| Cyclohexane | 0.0193 | 84.161 | 0.016 | 0.076 | 8.58E-03 | 3.76E-02 | |
| Other hexanes | 0.1097 | 86.177 | 0.094 | 0.444 | 5.01E-02 | 2.19E-01 | |
| Heptanes | 0.0431 | 100.204 | 0.043 | 0.203 | 2.29E-02 | 1.00E-01 | |
| Methylcyclohexane | 0.0479 | 98.188 | 0.047 | 0.221 | 2.49E-02 | 1.09E-01 | |
| Isooctane | 0.0027 | 114.231 | 0.003 | 0.014 | 1.63E-03 | 7.16E-03 | |
| Benzene | 0.0061 | 78.114 | 0.005 | 0.022 | 2.52E-03 | 1.11E-02 | |
| Toluene | 0.0153 | 92.141 | 0.014 | 0.066 | 7.45E-03 | 3.26E-02 | |
| Ethylbenzene | 0.0003 | 106.167 | 0.000 | 0.001 | 1.69E-04 | 7.39E-04 | |
| Xylenes | 0.0059 | 106.167 | 0.006 | 0.029 | 3.29E-03 | 1.44E-02 | |
| C8+ Heavies | 0.0275 | 114.231 | 0.031 | 0.147 | 1.66E-02 | 7.28E-02 | |
| Total | 100.0000 | | 21.306 | | | | |
| Total VOC | | | | 7.152 | 8.07E-01 | 3.54E+00 | |

Gas stream composition obtained from 29-6#2 extended gas analysis (blended) dated 04/06/2022

Component Weights (lb/lb-mole) = (% / 100) * Molecular Weights (lb/lb-mole)

Weight Percent (%) = 100 x Component Weights (lb/lb-mole) / Total Component Weight (lb/lb-mole)

Uncontrolled Emission Rates (pph) = Total Uncontrolled Emission Rate (from Table 1 above) (pph) x (% / 100)

Uncontrolled Emission Rates (tpy) = Total Uncontrolled Emission Rate (from Table 1 above) (tpy) x (% / 100)

Equipment Leaks Emissions Calculations

Unit Number: F1

Description: Valves, Connectors, Seals & Open-Ended Lines

Component Count

Number of Compressors at the Facility:8Number of Dehydrators at the Facility:4

| | | Equipment Count | | | | | Instrument Count | | |
|---|--------|-----------------|-------|------------|----------|-------|------------------|-------|----------|
| | | | | | Pressure | | | | |
| Process Equipment Description | | | Pump | Compressor | Relief | Open- | | | |
| | Valves | Connectors | Seals | Seals | Valves | End | Flow | Level | Pressure |
| Station inlet, meter run to pulsation dampener | 17 | 14 | 0 | 0 | 1 | 13 | 3 | 0 | 3 |
| Pulsation dampener | 12 | 8 | 0 | 0 | 0 | 2 | 0 | 4 | 1 |
| Compressor suction header | 7 | 4 | 0 | 0 | 0 | 3 | 0 | 0 | 1 |
| Suction header feed to instrument gas header | 3 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| Compressor discharge header and bypass to station discharge | 6 | 5 | 0 | 0 | 0 | 3 | 0 | 1 | 1 |
| Compressor discharge header and suction header bypass lines | 4 | 2 | 0 | 0 | 0 | 2 | 0 | 0 | 1 |
| Fuel gas header | 2 | 2 | 0 | 0 | 1 | 2 | 0 | 0 | 1 |
| Instrument gas header | 2 | 2 | 0 | 0 | 1 | 2 | 0 | 0 | 0 |
| Station discharge header | 9 | 5 | 0 | 0 | 1 | 6 | 0 | 0 | 2 |
| Fuel gas recovery header | 2 | 2 | 0 | 0 | 1 | 2 | 0 | 0 | 0 |
| Fuel gas feed and filter loop | 15 | 9 | 0 | 0 | 0 | 1 | 0 | 4 | 1 |
| Instrument gas feed and filter loop | 9 | 11 | 0 | 0 | 0 | 3 | 0 | 0 | 0 |
| Produced water storage tank | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 |
| ESD panel | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Starting gas header | 6 | 2 | 0 | 0 | 1 | 3 | 0 | 0 | 0 |
| Hot gas header | 2 | 2 | 0 | 0 | 0 | 2 | 0 | 0 | 0 |
| Volume bottle lop | 12 | 4 | 0 | 24 | 1 | 2 | 0 | 0 | 1 |
| Components from Compressors | 352 | 472 | 0 | 32 | 48 | 88 | 0 | 32 | 72 |
| Components from dehydrators | 24 | 40 | 8 | 0 | 12 | 24 | 0 | 12 | 16 |
| Total | 497 | 585 | 8 | 56 | 67 | 160 | 3 | 54 | 100 |
| Adjusted Total | 765 | 799 | 8 | 56 | 67 | 214 | | | |

The following additions are included in the Adjusted Total:

1 valve is added for each open end line

2 connectors are added for each flow meter

2 valves, 2 connectors and 1 open end line are added for each level gauge

1 connector is added for each pressure gauge

The component count is based on the evaluation of a comparable facility (Sim Mesa Central Delivery Point)

Malfunction Emissions Data and Calculations

Unit Number: M1 Description: Malfunctions

Emission Rates

| | Weight | Uncontrolled Emission |
|--------------|-----------|--------------------------|
| Pollutants | Percents, | Rates, |
| | % | tpy |
| VOC | | 10.00 |
| Benzene | 3.130E-01 | 3.13E-02 |
| Ethylbenzene | 2.093E-02 | 2.09E-03 |
| n-Hexane | 3.224E+00 | 3.22E-01 |
| Isooctane | 1.778E-01 | 1.78E-02 |
| Toluene | 9.232E-01 | 9.23E-02 |
| Xylene | 4.081E-01 | 4.08E-02 |

Weight percents calculated from gas composition (see table below)

Uncontrolled Emission Rates (tpy) = VOC Emission Rate (tpy) x (% / 100)

Gas Composition

| Components | Mole Percents, % | Molecular Weights, Ib/lb-mole | Component Weights, Ib/Ib-mole | Weight Percent, % |
|-------------------|------------------------|-------------------------------------|-------------------------------------|-------------------------|
| Carbon dioxide | 12,9196 | 44.01 | | |
| Hydrogen sulfide | 0.0000 | 34.07 | | |
| Nitrogen | 0.0996 | 28.01 | | |
| Methane | 80.3387 | 16.04 | | |
| Ethane | 3.9236 | 30.07 | | |
| Propane | 1.4805 | 44.09 | 0.6528 | 4.289E+01 |
| Isobutane | 0.2777 | 58.12 | 0.1614 | 1.060E+01 |
| n-Butane | 0.3691 | 58.12 | 0.2145 | 1.409E+01 |
| Isopentane | 0.1490 | 72.15 | 0.1075 | 7.061E+00 |
| n-Pentane | 0.1012 | 72.15 | 0.0730 | 4.797E+00 |
| Cyclopentane | 0.0067 | 70.14 | 0.0047 | 3.088E-01 |
| n-Hexane | 0.0570 | 86.17 | 0.0491 | 3.224E+00 |
| Cyclohexane | 0.0193 | 84.16 | 0.0162 | 1.064E+00 |
| Other hexanes | 0.1097 | 86.18 | 0.0945 | 6.209E+00 |
| Heptanes | 0.0431 | 100.20 | 0.0432 | 2.837E+00 |
| Methylcyclohexane | 0.0479 | 98.19 | 0.0470 | 3.087E+00 |
| Isooctane | 0.0027 | 100.21 | 0.0027 | 1.778E-01 |
| Benzene | 0.0061 | 78.11 | 0.0048 | 3.130E-01 |
| Toluene | 0.0153 | 92.14 | 0.0141 | 9.232E-01 |
| Ethylbenzene | 0.0003 | 106.17 | 0.0003 | 2.093E-02 |
| Xylenes | 0.0059 | 106.17 | 0.0062 | 4.081E-01 |
| C8+ Heavies | 0.0275 | 110.00 | 0.0302 | 1.984E+00 |
| Total | 100.0000 | | | |
| Total VOC | | | 1.5220 | |

Gas stream composition obtained from 29-6#2 extended gas analysis (blended) dated 04/06/2022 Component Weights (lb/lb-mole) = (% / 100) x Molecular Weights (lb/lb-mole)

Weight Percents (%) = 100 x Component Weights (lb/lb-mole) / Total VOC Weight (lb/lb-mole)

Storage Tank Emissions Data and Calculations

Unit Number: T29 & T30

Description: Storage Tanks (with flash emissions)

Emission Rates

| Source/Pollutants | Working/Brea ppy | athing Losses, tpy | Flash Losses, tpy | Uncontrolled Emission Rates, tpy |
|-------------------|---------------------|-----------------------|-------------------------|---|
| T29 | | | | |
| VOC | 751.71 | 0.38 | 1.78 | 2.16 |
| Benzene | 4.65 | 2.33E-03 | 1.30E-02 | 1.54E-02 |
| Ethylbenzene | 0.30 | 1.50E-04 | 7.61E-04 | 9.11E-04 |
| n-Hexane | 68.39 | 3.42E-02 | 1.25E-01 | 1.59E-01 |
| Isooctane | 0.30 | 1.50E-04 | 6.19E-04 | 7.69E-04 |
| Toluene | 8.55 | 4.28E-03 | 2.35E-02 | 2.78E-02 |
| Xylene | 3.20 | 1.60E-03 | 8.11E-03 | 9.71E-03 |
| | | | | |
| Т30 | | | | |
| VOC | 751.71 | 0.38 | 1.78 | 2.16 |
| Benzene | 4.65 | 2.33E-03 | 1.30E-02 | 1.54E-02 |
| Ethylbenzene | 0.30 | 1.50E-04 | 7.61E-04 | 9.11E-04 |
| n-Hexane | 68.39 | 3.42E-02 | 1.25E-01 | 1.59E-01 |
| Isooctane | 0.30 | 1.50E-04 | 6.19E-04 | 7.69E-04 |
| Toluene | 8.55 | 4.28E-03 | 2.35E-02 | 2.78E-02 |
| Xylene | 3.20 | 1.60E-03 | 8.11E-03 | 9.71E-03 |
| Combined Total | | | | |
| VOC | 1,503.42 | 0.75 | 3.56 | 4.31 |
| Benzene | 9.30 | 4.65E-03 | 2.61E-02 | 3.07E-02 |
| Ethylbenzene | 0.60 | 3.00E-04 | 1.52E-03 | 1.82E-03 |
| n-Hexane | 136.78 | 6.84E-02 | 2.49E-01 | 3.18E-01 |
| Isooctane | 0.60 | 3.00E-04 | 1.24E-03 | 1.54E-03 |
| Toluene | 17.10 | 8.55E-03 | 4.70E-02 | 5.55E-02 |
| Xylene | 6.40 | 3.20E-03 | 1.62E-02 | 1.94E-02 |

Working/breathing losses taken from TANKS 4.0 results

Flash emissions taken from HYSYS 2.4.1 results

Storage Tank Emissions Data and Calculations

Unit Number: T29 & T30 Description: Condensate Tanks (flash emissions)

Calculation of Emission Rates from ProMax Results

| Pollutant | Emission Rate, | | | |
|--------------|----------------|----------|--|--|
| | pph | tpy | | |
| VOC | | 3.56 | | |
| Benzene | 5.959E-03 | 2.61E-02 | | |
| Ethylbenzene | 3.475E-04 | 1.52E-03 | | |
| n-Hexane | 5.689E-02 | 2.49E-01 | | |
| Isooctane | 2.828E-04 | 1.24E-03 | | |
| Toluene | 1.072E-02 | 4.70E-02 | | |
| Xylenes | 3.703E-03 | 1.62E-02 | | |

VOC tpy and HAP pph emission rates are obtained from the ProMax output HAP Emission Rate (tpy) = HAP Emission Rate (pph) x 8,760 hr/yr / 2,000 lb/ton

Composition of Post Flash Condensate (for use in TANKS 4)

| | Speciated | Mass |
|----------------|-----------|----------|
| | Mass | Percent, |
| Component | Fraction | Of VOC, |
| | | % |
| Carbon dioxide | 1.296E-04 | |
| Nitrogen | 1.095E-05 | |
| Methane | 2.769E-04 | |
| Ethane | 1.445E-03 | |
| Propane | 6.337E-03 | |
| Isobutane | 5.661E-03 | 0.8846 |
| n-Butane | 1.171E-02 | 1.4910 |
| Isopentane | 1.780E-02 | 1.7834 |
| n-Pentane | 1.767E-02 | 1.7701 |
| n-Hexane | 6.485E-02 | 6.4970 |
| Cyclohexane | 0.000E+00 | 0.0000 |
| n-Heptane | 1.898E-01 | 19.0107 |
| Octane | 3.077E-01 | 30.8264 |
| Nonane | 1.404E-01 | 14.0659 |
| Decane | 1.106E-01 | 11.0838 |
| Benzene | 7.240E-03 | 0.7253 |
| Ethylbenzene | 5.058E-03 | 0.5068 |
| Isooctane | 9.295E-04 | 0.0931 |
| Toluene | 4.733E-02 | 4.7414 |
| Xylenes | 6.508E-02 | 6.5203 |
| Total | 1.000E+00 | |
| VOC Total | 9.981E-01 | 100.0000 |

Speciated Mass Fractions are obtained from the ProMax output

Total = Sum (Carbon Dioxide - Xylene Mass Fractions)

VOC Total = Sum (Propane - Xylene Mass Fractions)

Mass Percent of VOC (%) = 100 x Component Mass Fraction / VOC Total Mass Fraction

Propane Mass Percent of VOC is included with the n-butane and isobutane percentages (even distribution)

TANKS 4.0.9d Emissions Report - Detail Format Tank Indentification and Physical Characteristics

Identification

| User Identification: City: State: | 29-6#2 T29 & T30 (Condensate) Blanco New Mexico |
|--|--|
| Company: | Harvest Four Corners, LLC |
| Type of Tank: | Vertical Fixed Roof Tank |
| Description: | 12,600 Gallon Condensate Storage Tanks |
| Tank Dimensions Shell Height (ft): Diameter (ft): Liquid Height (ft) : Avg. Liquid Height (ft): Volume (gallons): Turnovers: Net Throughput(gal/yr): Is Tank Heated (y/n): | 15.00 12.00 14.00 7.00 12,600.00 5.70 71,757.00 N |
| Paint Characteristics | |
| Shell Color/Shade: | White/White |
| Shell Condition | Good |
| Roof Color/Shade: | White/White |
| Roof Condition: | Good |
| Roof Characteristics | |
| Type: | Dome |
| Height (ft) | 0.00 |
| Radius (ft) (Dome Roof) | 12.00 |
| Breather Vent Settings | |
| Vacuum Settings (psig): | -0.03 |
| Pressure Settings (psig) | 0.03 |
| | |

Meterological Data used in Emissions Calculations: Albuquerque, New Mexico (Avg Atmospheric Pressure = 12.15 psia)

TANKS 4.0.9d Emissions Report - Detail Format Liquid Contents of Storage Tank

29-6#2 T29 & T30 (Condensate) - Vertical Fixed Roof Tank Blanco, New Mexico

| | | | aily Liquid S perature (d | | Liquid Bulk Temp | Vapo | r Pressure | (psia) | Vapor Mol. | Liquid Mass | Vapor Mass | Mol. | Basis for Vapor Pressure |
|------------------------------------|-------|-------|------------------------------|-------|------------------------|---------|------------|---------|---------------|----------------|---------------|--------|---|
| /ixture/Component | Month | Avg. | Min. | Max. | (deg F) | Avg. | Min. | Max. | Weight. | Fract. | Fract. | Weight | Calculations |
| Condensate | All | 58.54 | 51.41 | 65.66 | 56.17 | 2.0750 | 1.7868 | 2.4039 | 67.3955 | | | 106.33 | |
| 2,2,4-Trimethylpentane (isooctane) | | | | | | 0.5710 | 0.4627 | 0.6998 | 114.2300 | 0.0009 | 0.0004 | 114.23 | Option 2: A=6.8118, B=1257.84, C=220.74 |
| Benzene | | | | | | 1.1212 | 0.9158 | 1.3637 | 78.1100 | 0.0073 | 0.0062 | 78.11 | Option 2: A=6.905, B=1211.033, C=220.79 |
| Butane (-n) | | | | | | 25.4384 | 22.2168 | 29.0506 | 58.1230 | 0.0149 | 0.2884 | 58.12 | Option 1: VP50 = 21.58 VP60 = 26.1 |
| Decane (-n) | | | | | | 0.0322 | 0.0274 | 0.0381 | 142.2900 | 0.1108 | 0.0027 | 142.29 | Option 1: VP50 = .026411 VP60 = .033211 |
| Ethylbenzene | | | | | | 0.1031 | 0.0800 | 0.1318 | 106.1700 | 0.0051 | 0.0004 | 106.17 | Option 2: A=6.975, B=1424.255, C=213.21 |
| Heptane (-n) | | | | | | 0.5852 | 0.4708 | 0.7232 | 100.2000 | 0.1901 | 0.0846 | 100.20 | Option 3: A=37358, B=8.2585 |
| Hexane (-n) | | | | | | 1.8417 | 1.5232 | 2.2130 | 86.1700 | 0.0650 | 0.0910 | 86.17 | Option 2: A=6.876, B=1171.17, C=224.41 |
| Iso-Butane | | | | | | 37.2383 | 32.8479 | 42.1157 | 58.1230 | 0.0088 | 0.2505 | 58.12 | Option 1: VP50 = 31.98 VP60 = 38.14 |
| Isopentane | | | | | | 9.6953 | 8.1871 | 11.4350 | 72.1500 | 0.0178 | 0.1315 | 72.15 | Option 1: VP50 = 7.889 VP60 = 10.005 |
| Nonane (-n) | | | | | | 0.0632 | 0.0533 | 0.0754 | 128.2600 | 0.1407 | 0.0068 | 128.26 | Option 1: VP50 = .051285 VP60 = .065278 |
| Octane (-n) | | | | | | 0.1406 | 0.1170 | 0.1697 | 114.2300 | 0.3083 | 0.0330 | 114.23 | Option 1: VP50 = .112388 VP60 = .145444 |
| Pentane (-n) | | | | | | 6.6165 | 5.6308 | 7.7408 | 72.1500 | 0.0177 | 0.0891 | 72.15 | Option 3: A=27691, B=7.558 |
| Toluene | | | | | | 0.3154 | 0.2512 | 0.3929 | 92.1300 | 0.0474 | 0.0114 | 92.13 | Option 2: A=6.954, B=1344.8, C=219.48 |
| Xylenes (mixed isomers) | | | | | | 0.0858 | 0.0664 | 0.1100 | 106.1700 | 0.0652 | 0.0043 | 106.17 | Option 2: A=7.009, B=1462.266, C=215.11 |

TANKS 4.0.9d Emissions Report - Detail Format Detail Calculations (AP-42)

29-6#2 T29 & T30 (Condensate) - Vertical Fixed Roof Tank Blanco, New Mexico

| Annual Emission Calcaulations | |
|---|------------------|
| Standing Losses (Ib): | 512.7798 |
| Vapor Space Volume (cu ft): | 997.8675 |
| Vapor Density (lb/cu ft): | 0.0251 |
| Vapor Space Expansion Factor: | 0.1103 |
| Vented Vapor Saturation Factor: | 0.5075 |
| Tank Vapor Space Volume: | |
| Vapor Space Volume (cu ft): | 997.8675 |
| Tank Diameter (ft): | 12.0000 |
| Vapor Space Outage (ft): | 8.8231 |
| Tank Shell Height (ft): | 15.0000 |
| Average Liquid Height (ft): | 7.0000 |
| Roof Outage (ft): | 0.8231 |
| Roof Outage (Dome Roof) | |
| Roof Outage (ft): | 0.8231 |
| Dome Radius (ft): | 12.0000 |
| Shell Radius (ft): | 6.0000 |
| Vapor Density | 0.000 |
| Vapor Density (lb/cu ft): | 0.0251 |
| Vapor Molecular Weight (lb/lb-mole): | 67.3955 |
| Vapor Pressure at Daily Average Liquid | |
| Surface Temperature (psia): | 2.0750 |
| Daily Avg. Liquid Surface Temp. (deg. R): | 518.2062 |
| Daily Average Ambient Temp. (deg. F): | 56.1542 |
| Ideal Gas Constant R | 10 701 |
| (psia cuft / (lb-mol-deg R)): | 10.731 |
| Liquid Bulk Temperature (deg. R): | 515.8442 |
| Tank Paint Solar Absorptance (Shell): | 0.1700 0.1700 |
| Tank Paint Solar Absorptance (Roof): | 0.1700 |
| Daily Total Solar Insulation | 1,765.3167 |
| Factor (Btu/sqft day): | 1,705.5107 |
| Vapor Space Expansion Factor | 0.4400 |
| Vapor Space Expansion Factor: | 0.1103 |
| Daily Vapor Temperature Range (deg. R): | 28.5089 |
| Daily Vapor Pressure Range (psia): | 0.6171 |
| Breather Vent Press. Setting Range(psia): | 0.0600 |
| Vapor Pressure at Daily Average Liquid | 0.0750 |
| Surface Temperature (psia): | 2.0750 |
| Vapor Pressure at Daily Minimum Liquid | 1 7000 |
| Surface Temperature (psia): | 1.7868 |
| Vapor Pressure at Daily Maximum Liquid | 2 4020 |
| Surface Temperature (psia): | 2.4039 |
| Daily Avg. Liquid Surface Temp. (deg R): | 518.2062 |
| Daily Min. Liquid Surface Temp. (deg R): | 511.0790 |
| Daily Max. Liquid Surface Temp. (deg R): | 525.3334 |
| Daily Ambient Temp. Range (deg. R): | 27.9250 |
| Vented Vapor Saturation Factor | 0 5075 |
| Vented Vapor Saturation Factor: | 0.5075 |
| Vapor Pressure at Daily Average Liquid: | 2 0750 |
| Surface Temperature (psia): | 2.0750 |
| Vapor Space Outage (ft): | 8.8231 |
| Working Losses (Ib): | 238.9314 |
| | 200.0014 |

| Vapor Molecular Weight (lb/lb-mole): Vapor Pressure at Daily Average Liguid | 67.3955 |
|--|-------------|
| Surface Temperature (psia): | 2.0750 |
| Annual Net Throughput (gal/yr.): | 71,757.0000 |
| Annual Turnovers: | 5.7000 |
| Turnover Factor: | 1.0000 |
| Maximum Liquid Volume (gal): | 12,600.0000 |
| Maximum Liquid Height (ft): | 14.0000 |
| Tank Diameter (ft): | 12.0000 |
| Working Loss Product Factor: | 1.0000 |
| Total Losses (lb): | 751.7112 |

TANKS 4.0 Report

TANKS 4.0.9d Emissions Report - Detail Format Individual Tank Emission Totals

Emissions Report for: Annual

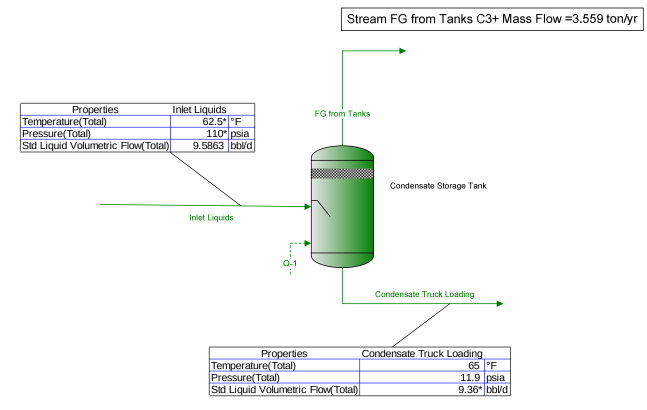
29-6#2 T29 & T30 (Condensate) - Vertical Fixed Roof Tank Blanco, New Mexico

| | Losses(lbs) | | | | | |
|------------------------------------|--------------|----------------|-----------------|--|--|--|
| Components | Working Loss | Breathing Loss | Total Emissions | | | |
| Condensate | 238.93 | 512.78 | 751.71 | | | |
| Iso-Butane | 59.84 | 128.44 | 188.28 | | | |
| Butane (-n) | 68.91 | 147.88 | 216.79 | | | |
| Isopentane | 31.41 | 67.41 | 98.83 | | | |
| Pentane (-n) | 21.28 | 45.66 | 66.94 | | | |
| Hexane (-n) | 21.74 | 46.65 | 68.39 | | | |
| Heptane (-n) | 20.21 | 43.38 | 63.59 | | | |
| Octane (-n) | 7.87 | 16.90 | 24.77 | | | |
| Nonane (-n) | 1.62 | 3.47 | 5.08 | | | |
| Decane (-n) | 0.65 | 1.39 | 2.04 | | | |
| Benzene | 1.48 | 3.17 | 4.65 | | | |
| Ethylbenzene | 0.09 | 0.20 | 0.30 | | | |
| 2,2,4-Trimethylpentane (isooctane) | 0.10 | 0.21 | 0.30 | | | |
| Toluene | 2.72 | 5.83 | 8.55 | | | |
| Xylenes (mixed isomers) | 1.02 | 2.18 | 3.20 | | | |

TANKS 4.0 Report

| Bryan Research & Engineering, Inc. ProMax® 3.2 with TSWEET*& PROSIMI* Copyright (#) BRE Group Ltd 2002-2013 All Rights Reserved |
|--|
| Simulation Report |
| Project: 29-6#2 Tank Flash PTE - Single Tank.pmx |
| Licensed to Williams Midstream Natural Gas Liquids, Inc. and Customer's Org. Client Name: Williams Location: 29-6#2 Job: PTE Model ProMax Filename: C:\Users\khong\Desktop\29-6#2 Tank Flash PTE\29-6#2 Tank Flash PTE - Single Tank.pmx ProMax Version: 3.2.13330.0 Simulation Initiated: 12/21/2017 8:07:33 AM |
| Bryan Research & Engineering, Inc. Chemical Engineering Consultants P.O. Box 4747 Bryan, Texas 77805 Office: (979) 776-5220 FAX: (979) 776-4818 mailto:sales@bre.com http://www.bre.com/ Report Navigator can be activated via the ProMax Navigator Toolbar. An asterisk (*), throughout the report, denotes a user specified value. A question mark (?) after a value, throughout the report, denotes an extrapolated or approximate value. |

29-6#2 Condensate Flash Emissions



| Process Streams | | Condensate Truck Loading | FG from Tanks | Inlet Liquids |
|------------------------|-------------|--------------------------|----------------------------|-------------------------|
| Composition | Status: | Solved | Solved | Solved |
| Phase: Total | From Block: | Condensate Storage Tank | Condensate Storage Tank | |
| | To Block: | | - | Condensate Storage Tank |
| Mass Fraction | | | | |
| Nitrogen | | 1.09519E-05 | 0.0310309 | 0.000475193 |
| Methane | | 0.000276913 | 0.218157 | 0.00353768 |
| Carbon Dioxide | | 0.000129593 | 0.0335677 | 0.000630025 |
| Ethane | | 0.00144485 | 0.167902 | 0.00393604 |
| Propane | | 0.00633721 | 0.195367 | 0.00916621 |
| sobutane | | 0.00566112 | 0.0645521 | 0.00654248 |
| n-Butane | | 0.0117140 | 0.0922732 | 0.0129197 |
| sopentane | | 0.0178007 | 0.0517249 | 0.0183085 |
| -Pentane | | 0.0176679 | 0.0373086 | 0.0179618 |
| Hexane | | 0.0648493 | 0.0384606 | 0.0644543 |
| 2,2,4-Trimethylpentane | | 0.000929481 | 0.000191146 | 0.000918431 |
| Benzene | | 0.00723992 | 0.00402805 | 0.00719185 |
| leptane | | 0.189753 | 0.0353404 | 0.187442 |
| | | 0.0473257 | 0.00724981 | 0.0467259 |
| Octane | | 0.307690 | 0.0170504 | 0.303340 |
| Ethylbenzene | | 0.00505845 | 0.000234943 | 0.00498626 |
| n-Xylene | | 0.0650813 | 0.00250350 | 0.0641448 |
| Nonane | | 0.140397 | 0.00245088 | 0.138333 |
| C10 Mass Flow | | 0.110632 Ib/h | 0.000607442 Ib/h | 0.108986 Ib/h |
| Nitrogen | | 0.00106632 | 0.0459036 | 0.0469700 |
| /lethane | | 0.0269615 | 0.322717 | 0.349678 |
| Carbon Dioxide | | 0.01269813 | | 0.0622741 |
| Ethane | | 0.0126178 | 0.0496563 0.248376 | 0.389053 |
| Propane | | | 0.248376 | 0.389033 |
| sobutane | | 0.617020 0.551193 | 0.289004 | 0.646684 |
| i-Butane | | 1.14053 | 0.136499 | 1.27703 |
| sopentane | | 1.73316 | 0.0765161 | 1.80968 |
| -Pentane | | 1.72022 | 0.0551902 | 1.77542 |
| lexane | | 6.31402 | 0.0568944 | 6.37092 |
| 2,2,4-Trimethylpentane | | 0.0904986 | 0.000282760 | 0.0907813 |
| Benzene | | 0.704912 | 0.00595865 | 0.710871 |
| leptane | | 18.4752 | 0.0522787 | 18.5275 |
| Toluene | | 4.60784 | 0.0107246 | 4.61857 |
| Dctane | | 29.9581 | 0.0252225 | 29.9833 |
| Ethylbenzene | | 0.492514 | 0.000347548 | 0.492862 |
| n-Xylene | | 6.33662 | 0.00370341 | 6.34032 |
| Vonane | | 13.6697 | 0.00362556 | 13.6734 |
| C10 | | 10.7717 | 0.000898582 | 10.7726 |
| Nole Fraction | | | 0.00000002 | 1011120 |
| litrogen | | 4.11955E-05 | 0.0362648 | 0.00173 |
| /lethane | | 0.00181886 | 0.445200 | 0.02249 |
| Carbon Dioxide | | 0.000310286 | 0.0249708 | 0.00146 |
| Ethane | | 0.00506327 | 0.182808 | 0.01335 |
| Propane | | 0.0151436 | 0.145048 | 0.0212 |
| sobutane | | 0.0102633 | 0.0363602 | 0.01148 |
| -Butane | | 0.0212370 | 0.0519746 | 0.02267 |
| sopentane | | 0.0259978 | 0.0234708 | 0.02588 |
| -Pentane | | 0.0258037 | 0.0169293 | 0.02539 |
| lexane | | 0.0792957 | 0.0146114 | 0.07628 |
| 2,2,4-Trimethylpentane | | 0.000857420 | 5.47833E-05 | 0.00082 |
| Benzene | | 0.00976663 | 0.00168824 | 0.00939 |
| leptane | | 0.199545 | 0.0115466 | 0.19078 |
| oluene | | 0.0541232 | 0.00257599 | 0.05172 |
| Dctane | | 0.283835 | 0.00237333 | 0.27083 |
| Ethylbenzene | | 0.00502070 | 7.24499E-05 | 0.27003 |
| n-Xylene | | 0.0645956 | 0.000772013 | 0.06162 |
| Nonane | | 0.0045950 | 0.000625612 | 0.00102 |
| | | 0.110049 | 0.000020012 | 0.11 |

| Process Streams | | Condensate Truck Loading | FG from Tanks | Inlet Liquids |
|----------------------------|-------------|--------------------------|-------------------------|-------------------------|
| Properties | Status: | Solved | Solved | Solved |
| Phase: Total | From Block: | Condensate Storage Tank | Condensate Storage Tank | - |
| | To Block: | | | Condensate Storage Tank |
| Property | Units | | | |
| Temperature | °F | 65 | 65* | 62.5* |
| Pressure | psia | 11.9 | 11.9* | 110* |
| Molecular Weight | lb/lbmol | 105.373 | 32.7384 | 101.986 |
| Mass Density | lb/ft^3 | 44.6290 | 0.0696922 | 44.4980 |
| Molar Flow | lbmol/h | 0.924003 | 0.0451851 | 0.969188 |
| Mass Flow | lb/h | 97.3646 | 1.47929 | 98.8439 |
| Liquid Volumetric Flow | gpm | 0.271997 | 2.64637 | 0.276943 |
| Std Liquid Volumetric Flow | sgpm | 0.273* | 0.00660039 | 0.279600 |
| Vapor Volumetric Flow | ft^3/h | 2.18165 | 21.2261 | 2.22131 |
| Std Vapor Volumetric Flow | MMSCFD | 0.00841548 | 0.000411529 | 0.00882701 |

Truck Loading (Condensate) Emissions Calculations

Unit Number: L1 Description: Truck Loading (Insignificant Source)

Emission Factor

| 0.6 | Saturation factor, S | AP-42, Table 5.2-1 (submerged loading & dedicated service) |
|---------------------------------------|----------------------------------|--|
| 2.4039 psia (maximum) | True vapor pressure of liquid, P | TANKS 4.0 output file |
| 2.075 psia (average) | True vapor pressure of liquid, P | TANKS 4.0 output file |
| 67.3955 lb/lb-mole | Molecular weight of vapors, M | TANKS 4.0 output file |
| 65.66 °F (maximum) | Temperature of liquid | TANKS 4.0 output file |
| 58.54 °F (average) | Temperature of liquid | TANKS 4.0 output file |
| 525.33 °R (maximum) | Temperature of liquid, T | °F + 459.67 |
| 518.21 °R (average) | Temperature of liquid, T | °F + 459.67 |
| 2.31 lb/10 ³ gal (maximum) | Emission factor, L | AP-42, Section 5.2, Equation 1 |
| 2.02 lb/10 ³ gal (average) | Emission factor, L | AP-42, Section 5.2, Equation 1 |
| | | $L = 12.46 \frac{\text{SPM}}{\text{T}}$ |
| Production Rate | | |
| 8.82 10^3 gal/hr | Maximum hourly production rate | Harvest Four Corners, LLC |
| 143.51 10^3 gal/yr | Maximum annual production rate | Harvest Four Corners, LLC |

Steady-State Emission Rates

| Pollutant | Uncontrolled Emission Rates, | | | | | |
|-----------|------------------------------|----------|--|--|--|--|
| | pph | tpy | | | | |
| VOC | 20.34 | 1.45E-01 | | | | |

The short-term emission rates are calculated using the maximum true vapor pressure and maximum temperature of the liquid The annual emission rates are calculated using the average true vapor pressure and average temperature of the liquid Uncontrolled Emission Rate (pph) = lb/10^3 gal x 10^3 gal/hr

Uncontrolled Emission Rate (tpy) = lb/10^3 gal x 10^3 gal/yr / 2,000 lb/ton

| | Percent | | |
|--------------|---------|----------------|----------------|
| Pollutants | of VOC, | Uncontrolled E | mission Rates, |
| | % | pph | tpy |
| Benzene | 0.6186 | 1.26E-01 | 8.96E-04 |
| Ethylbenzene | 0.0399 | 8.12E-03 | 5.78E-05 |
| n-Hexane | 9.0979 | 1.85E+00 | 1.32E-02 |
| Isooctane | 0.0399 | 8.12E-03 | 5.78E-05 |
| Toluene | 1.1374 | 2.31E-01 | 1.65E-03 |
| m-Xylene | 0.4257 | 8.66E-02 | 6.16E-04 |

Percent of VOC calculated from the TANKS 4.0 results

Percent of VOC (%) = 100 x Pollutant Emission Rate (lb/yr) / Total VOC Emission Rate (lb/yr) Emission Rates (pph) = VOC Emission Rate (pph) x (% / 100) Emission Rates (tpy) = VOC Emission Rate (tpy) x (% / 100)

Truck Loading (Produced Water) Emissions Calculations

Unit Number: L2

Description: Truck Loading (Insignificant Source)

Emission Factor

| 0.6 | Saturation factor, S | AP-42, Table 5.2-1 (submerged loading & dedicated service) |
|---------------------------------------|----------------------------------|--|
| 0.4581 psia (maximum) | True vapor pressure of liquid, P | Estimated using Antoine's Equation (see calculations below) |
| 0.3045 psia (average) | True vapor pressure of liquid, P | Estimated using Antoine's Equation (see calculations below) |
| 18.02 lb/lb-mole | Molecular weight of vapors, M | TANKS 4.0 Database |
| 77 °F (maximum) | Temperature of liquid | Estimated (see calculations below) |
| 65 °F (average) | Temperature of liquid | Estimated (see calculations below) |
| 536.67 °R (maximum) | Temperature of liquid, T | °F + 459.67 |
| 524.67 °R (average) | Temperature of liquid, T | °F + 459.67 |
| 0.11 lb/10 ³ gal (maximum) | Emission factor, L | AP-42, Section 5.2, Equation 1 |
| 0.08 lb/10 ³ gal (average) | Emission factor, L | AP-42, Section 5.2, Equation 1 |
| | | $L = 12.46 \frac{SPM}{T}$ |

Maximum hourly production rate

Maximum annual production rate

Production Rate

8.82 10^3 gal/hr 298.37 10^3 gal/yr

Steady-State Emission Rates

| Pollutant | Uncontrolled Emission Rates, | | | | | |
|------------------|------------------------------|----------|--|--|--|--|
| | pph | tpy | | | | |
| VOC | 1.01E+00 | 1.17E-02 | | | | |
| T I I I I | | | | | | |

The short-term emission rates are calculated using the maximum true vapor pressure and maximum temperature of the liquid The annual emission rates are calculated using the average true vapor pressure and average temperature of the liquid Uncontrolled Emission Rate (pph) = lb/10^3 gal x 10^3 gal/hr

Harvest Four Corners, LLC

Harvest Four Corners, LLC

Uncontrolled Emission Rate (tpy) = lb/10^3 gal x 10^3 gal/yr / 2,000 lb/ton

| | Mass | | |
|--------------|----------|----------------|----------------|
| Pollutants | Fraction | Uncontrolled E | mission Rates, |
| | | pph | tpy |
| Benzene | 0.0267 | 2.71E-04 | 3.12E-06 |
| Ethylbenzene | 0.0027 | 2.71E-05 | 3.12E-07 |
| n-Hexane | 0.0840 | 8.52E-04 | 9.79E-06 |
| Toluene | 0.0344 | 3.48E-04 | 4.01E-06 |
| m-Xylene | 0.0229 | 2.32E-04 | 2.67E-06 |

HAP mass fractions are estimated from the produced water tank emission factors HAP Mass Fraction = HAP Emission Factor (lb/bbl) / VOC Emission Factor (lb/bbl) Emission Rates (pph) = VOC Emission Rate (pph) x HAP Mass Fraction

Emission Rates (tpy) = VOC Emission Rate (tpy) x HAP Mass Fraction

Truck Loading (Produced Water) Emissions Calculations

Unit Number: L2

Description: Truck Loading (Insignificant Source)

Vapor Pressure of Produced Water:

It is estimated that the true vapor pressure of produced water is approximately equal to the true vapor pressure of pure water. An estimate of the true vapor pressure for water is calculated using Antoine's equation (see AP-42, Section 7.1, Equation 1-25).

| <u>Maximum:</u> | | Average: | |
|--|--------------------------|--|--------------------------|
| Temperature = | 77 °F | Temperature = | <mark>65</mark> °F |
| log P = A - (B / (C + T) |) | log P = A - (B / (C + T) |)) |
| A = 8.07131 B = 1730.63 C = 233.426 T = P = mmHg | 25.00 °C | A = 8.07131 B = 1730.63 C = 233.426 T = P = mmHg | 18.33 °C |
| P = 10^(A - (B / (C + T |)) | P = 10^(A - (B / (C + T | -)) |
| P = P = | 23.69 mmHg 0.4581 psi | P = P = | 15.75 mmHg 0.3045 psi |

Note: 760 mmHg = 14.7 psia

TANKS 4.0.9d Emissions Report - Detail Format Tank Indentification and Physical Characteristics

Identification

| Identification | |
|--------------------------|--|
| User Identification: | 29-6#2 - T25 (Produced H2O) |
| City: | Blanco |
| State: | New Mexico |
| Company: | Harvest Four Corners, LLC |
| Type of Tank: | Vertical Fixed Roof Tank |
| Description: | 4,200 Gallon Produced Water Storage Tank |
| Tank Dimensions | |
| Shell Height (ft): | 7.25 |
| Diameter (ft): | 10.00 |
| Liquid Height (ft) | 7.25 |
| Avg. Liquid Height (ft): | 3.75 |
| Volume (gallons): | 4,200.00 |
| Turnovers: | 71.04 |
| Net Throughput(gal/yr): | 298,368.00 |
| Is Tank Heated (y/n): | Ν |
| Paint Characteristics | |
| Shell Color/Shade: | White/White |
| Shell Condition | Good |
| Roof Color/Shade: | White/White |
| Roof Condition: | Good |
| Roof Characteristics | |
| Type: | Dome |
| Height (ft) | 0.00 |
| Radius (ft) (Dome Roof) | 10.00 |
| Breather Vent Settings | |
| Vacuum Settings (psig): | -0.03 |
| Pressure Settings (psig) | 0.03 |
| o (1 o) | |

Meterological Data used in Emissions Calculations: Albuquerque, New Mexico (Avg Atmospheric Pressure = 12.15 psia)

TANKS 4.0.9d Emissions Report - Detail Format Liquid Contents of Storage Tank

29-6#2 - T25 (Produced H2O) - Vertical Fixed Roof Tank Blanco, New Mexico

| | | | aily Liquid S perature (d | | Liquid Bulk Temp | Vapo | r Pressure | (psia) | Vapor Mol. | Liquid Mass | Vapor Mass | Mol. | Basis for Vapor Pressure |
|-------------------------|-------|-------|------------------------------|-------|------------------------|---------|------------|---------|---------------|----------------|---------------|--------|---|
| Mixture/Component | Month | Avg. | Min. | Max. | (deg F) | Avg. | Min. | Max. | Weight. | Fract. | Fract. | Weight | Calculations |
| Produced Water | All | 58.54 | 51.41 | 65.66 | 56.17 | 0.2971 | 0.2362 | 0.3744 | 24.7887 | | | 18.15 | |
| Benzene | | | | | | 1.1212 | 0.9158 | 1.3637 | 78.1100 | 0.0000 | 0.0000 | 78.11 | Option 2: A=6.905, B=1211.033, C=220.79 |
| Butane (-n) | | | | | | 25.4384 | 22.2168 | 29.0506 | 58.1230 | 0.0018 | 0.1122 | 58.12 | Option 1: VP50 = 21.58 VP60 = 26.1 |
| Ethylbenzene | | | | | | 0.1031 | 0.0800 | 0.1318 | 106.1700 | 0.0000 | 0.0000 | 106.17 | Option 2: A=6.975, B=1424.255, C=213.21 |
| Hexane (-n) | | | | | | 1.8417 | 1.5232 | 2.2130 | 86.1700 | 0.0012 | 0.0056 | 86.17 | Option 2: A=6.876, B=1171.17, C=224.41 |
| Iso-Butane | | | | | | 37.2383 | 32.8479 | 42.1157 | 58.1230 | 0.0018 | 0.1643 | 58.12 | Option 1: VP50 = 31.98 VP60 = 38.14 |
| Isopentane | | | | | | 9.6953 | 8.1871 | 11.4350 | 72.1500 | 0.0026 | 0.0618 | 72.15 | Option 1: VP50 = 7.889 VP60 = 10.005 |
| Pentane (-n) | | | | | | 6.6165 | 5.6308 | 7.7408 | 72.1500 | 0.0026 | 0.0422 | 72.15 | Option 3: A=27691, B=7.558 |
| Toluene | | | | | | 0.3154 | 0.2512 | 0.3929 | 92.1300 | 0.0000 | 0.0000 | 92.13 | Option 2: A=6.954, B=1344.8, C=219.48 |
| Water | | | | | | 0.2517 | 0.1965 | 0.3224 | 18.0150 | 0.9900 | 0.6139 | 18.02 | Option 1: VP50 = .1856 VP60 = .263 |
| Xylenes (mixed isomers) | | | | | | 0.0858 | 0.0664 | 0.1100 | 106.1700 | 0.0000 | 0.0000 | 106.17 | Option 2: A=7.009, B=1462.266, C=215.11 |

TANKS 4.0.9d Emissions Report - Detail Format Detail Calculations (AP-42)

29-6#2 - T25 (Produced H2O) - Vertical Fixed Roof Tank Blanco, New Mexico

| Annual Emission Calcaulations | |
|---|------------------|
| Standing Losses (Ib): | 9.1873 |
| Vapor Space Volume (cu ft): | 328.7602 |
| Vapor Density (lb/cu ft): | 0.0013 |
| Vapor Space Expansion Factor: | 0.0616 |
| Vented Vapor Saturation Factor: | 0.9382 |
| Tank Vapor Space Volume: | |
| Vapor Space Volume (cu ft): | 328.7602 |
| Tank Diameter (ft): | 10.0000 |
| Vapor Space Outage (ft): | 4.1859 |
| Tank Shell Height (ft): | 7.2500 |
| Average Liquid Height (ft): | 3.7500 |
| Roof Outage (ft): | 0.6859 |
| Roof Outage (Dome Roof) | |
| Roof Outage (ft): | 0.6859 |
| Dome Radius (ft): | 10.0000 |
| Shell Radius (ft): | 5.0000 |
| Vapor Density | |
| Vapor Density (lb/cu ft): | 0.0013 |
| Vapor Molecular Weight (lb/lb-mole): | 24.7887 |
| Vapor Pressure at Daily Average Liquid | |
| Surface Temperature (psia): | 0.2971 |
| Daily Avg. Liquid Surface Temp. (deg. R): | 518.2062 |
| Daily Average Ambient Temp. (deg. F): | 56.1542 |
| Ideal Gas Constant R | 10.731 |
| (psia cuft / (lb-mol-deg R)): | |
| Liquid Bulk Temperature (deg. R): | 515.8442 |
| Tank Paint Solar Absorptance (Shell): Tank Paint Solar Absorptance (Roof): | 0.1700 0.1700 |
| Daily Total Solar Insulation | 0.1700 |
| Factor (Btu/sqft day): | 1,765.3167 |
| raciór (Bu/sqli day). | 1,705.5107 |
| Vapor Space Expansion Factor | |
| Vapor Space Expansion Factor: | 0.0616 |
| Daily Vapor Temperature Range (deg. R): | 28.5089 |
| Daily Vapor Pressure Range (psia): | 0.1382 |
| Breather Vent Press. Setting Range(psia): | 0.0600 |
| Vapor Pressure at Daily Average Liquid | 0.0071 |
| Surface Temperature (psia): | 0.2971 |
| Vapor Pressure at Daily Minimum Liquid | 0.0000 |
| Surface Temperature (psia): | 0.2362 |
| Vapor Pressure at Daily Maximum Liquid | 0.0711 |
| Surface Temperature (psia): | 0.3744 |
| Daily Avg. Liquid Surface Temp. (deg R): | 518.2062 |
| Daily Min. Liquid Surface Temp. (deg R): | 511.0790 |
| Daily Max. Liquid Surface Temp. (deg R): | 525.3334 |
| Daily Ambient Temp. Range (deg. R): | 27.9250 |
| Vented Vapor Saturation Factor | 0.0000 |
| Vented Vapor Saturation Factor: | 0.9382 |
| Vapor Pressure at Daily Average Liquid: | 0.0071 |
| Surface Temperature (psia): | 0.2971 |
| Vapor Space Outage (ft): | 4.1859 |
| Working Losses (Ib): | 30.8172 |
| | 00.0172 |

| Vapor Molecular Weight (lb/lb-mole): Vapor Pressure at Daily Average Liquid | 24.7887 | |
|--|--------------|--|
| Surface Temperature (psia): | 0.2971 | |
| Annual Net Throughput (gal/yr.): | 298,368.0000 | |
| Annual Turnovers: | 71.0400 | |
| Turnover Factor: | 0.5890 | |
| Maximum Liquid Volume (gal): | 4,200.0000 | |
| Maximum Liquid Height (ft): | 7.2500 | |
| Tank Diameter (ft): | 10.0000 | |
| Working Loss Product Factor: | 1.0000 | |
| Total Losses (lb): | 40.0046 | |

TANKS 4.0.9d Emissions Report - Detail Format Individual Tank Emission Totals

Emissions Report for: Annual

29-6#2 - T25 (Produced H2O) - Vertical Fixed Roof Tank Blanco, New Mexico

| | | Losses(lbs) | | | | | | | |
|-------------------------|--------------|----------------|-----------------|--|--|--|--|--|--|
| Components | Working Loss | Breathing Loss | Total Emissions | | | | | | |
| Produced Water | 30.82 | 9.19 | 40.00 | | | | | | |
| Benzene | 0.00 | 0.00 | 0.00 | | | | | | |
| Butane (-n) | 3.46 | 1.03 | 4.49 | | | | | | |
| Hexane (-n) | 0.17 | 0.05 | 0.22 | | | | | | |
| Iso-Butane | 5.06 | 1.51 | 6.57 | | | | | | |
| Isopentane | 1.90 | 0.57 | 2.47 | | | | | | |
| Pentane (-n) | 1.30 | 0.39 | 1.69 | | | | | | |
| Toluene | 0.00 | 0.00 | 0.00 | | | | | | |
| Water | 18.92 | 5.64 | 24.56 | | | | | | |
| Ethylbenzene | 0.00 | 0.00 | 0.00 | | | | | | |
| Xylenes (mixed isomers) | 0.00 | 0.00 | 0.00 | | | | | | |

TANKS 4.0.9d Emissions Report - Detail Format Tank Indentification and Physical Characteristics

Identification

Pressure Settings (psig)

| User Identification: City: State: Company: Type of Tank: Description: | 29-6#2 T31 (Methanol) Blanco New Mexico Harvest Four Corners, LLC Horizontal Tank 500 Gallon Methanol Storage Tank |
|--|---|
| Tank Dimensions | |
| Shell Length (ft): | 6.00 |
| Diameter (ft): | 4.00 |
| Volume (gallons): | 500.00 |
| Turnovers: | 12.00 |
| Net Throughput(gal/yr). | 6,000.00 |
| Is Tank Heated (y/n): | Ν |
| Is Tank Underground (y/n): | Ν |
| Paint Characteristics | |
| Shell Color/Shade: | White/White |
| Shell Condition | Good |
| Breather Vent Settings | |
| Vacuum Settings (psig): | -0.03 |
| Dragouro Cottingo (noig) | 0.02 |

Meterological Data used in Emissions Calculations: Albuquerque, New Mexico (Avg Atmospheric Pressure = 12.15 psia)

0.03

TANKS 4.0.9d Emissions Report - Detail Format Liquid Contents of Storage Tank

29-6#2 T31 (Methanol) - Horizontal Tank Blanco, New Mexico

| | | | ily Liquid Si perature (de | | Liquid Bulk Temp | Vapor Pressure (psia) | | Vapor Mol. | Liquid Mass | Vapor Mass | Mol. | Basis for Vapor Pressure | |
|-------------------|-------|-------|-------------------------------|-------|------------------------|-----------------------|--------|---------------|----------------|---------------|--------|--------------------------|--|
| Mixture/Component | Month | Avg. | Min. | Max. | (deg F) | Avg. | Min. | Max. | Weight. | Fract. | Fract. | Weight | Calculations |
| Methyl alcohol | All | 58.54 | 51.41 | 65.66 | 56.17 | 1.3769 | 1.0943 | 1.7198 | 32.0400 | | | 32.04 | Option 2: A=7.897, B=1474.08, C=229.13 |

TANKS 4.0.9d Emissions Report - Detail Format Detail Calculations (AP-42)

29-6#2 T31 (Methanol) - Horizontal Tank Blanco, New Mexico

| Annual Emission Calcaulations | |
|---|------------|
| Standing Losses (lb): | 13.0454 |
| Vapor Space Volume (cu ft): | 48.0243 |
| Vapor Density (lb/cu ft): | 0.0079 |
| | 0.1075 |
| Vapor Space Expansion Factor: | 0.8726 |
| Vented Vapor Saturation Factor: | 0.8720 |
| Tank Vapor Space Volume: | |
| Vapor Space Volume (cu ft): | 48.0243 |
| Tank Diameter (ft): | 4.0000 |
| Effective Diameter (ft): | 5.5293 |
| Vapor Space Outage (ft): | 2.0000 |
| Tank Shell Length (ft): | 6.0000 |
| Vapor Density | |
| Vapor Density (lb/cu ft): | 0.0079 |
| Vapor Molecular Weight (lb/lb-mole): | 32.0400 |
| Vapor Pressure at Daily Average Liquid | 52.0400 |
| Surface Temperature (psia): | 1.3769 |
| Daily Avg. Liquid Surface Temp. (deg. R): | 518.2062 |
| | 516.2062 |
| Daily Average Ambient Temp. (deg. F): Ideal Gas Constant R | 56.1542 |
| | 10 721 |
| (psia cuft / (lb-mol-deg R)): | 10.731 |
| Liquid Bulk Temperature (deg. R): | 515.8442 |
| Tank Paint Solar Absorptance (Shell): | 0.1700 |
| Daily Total Solar Insulation | 1 765 2467 |
| Factor (Btu/sqft day): | 1,765.3167 |
| Vapor Space Expansion Factor | |
| Vapor Space Expansion Factor: | 0.1075 |
| Daily Vapor Temperature Range (deg. R): | 28.5089 |
| Daily Vapor Pressure Range (psia): | 0.6255 |
| Breather Vent Press. Setting Range(psia): | 0.0600 |
| Vapor Pressure at Daily Average Liquid | |
| Surface Temperature (psia): | 1.3769 |
| Vapor Pressure at Daily Minimum Liquid | |
| Surface Temperature (psia): | 1.0943 |
| Vapor Pressure at Daily Maximum Liquid | 1100 10 |
| Surface Temperature (psia): | 1.7198 |
| Daily Avg. Liquid Surface Temp. (deg R): | 518.2062 |
| Daily Min. Liquid Surface Temp. (deg R): | 511.0790 |
| Daily Max. Liquid Surface Temp. (deg R): | 525.3334 |
| Daily Ambient Temp. Range (deg. R): | 27.9250 |
| Daily Ambient Temp. Nange (deg. N). | 21.3250 |
| Vented Vapor Saturation Factor | |
| Vented Vapor Saturation Factor: | 0.8726 |
| Vapor Pressure at Daily Average Liquid: | |
| Surface Temperature (psia): | 1.3769 |
| Vapor Space Outage (ft): | 2.0000 |
| · · · · · · | |
| Working Losses (Ib): | 6.3024 |
| Vapor Molecular Weight (lb/lb-mole): | 32.0400 |
| Vapor Pressure at Daily Average Liquid | 32.0400 |
| Surface Temperature (psia): | 1.3769 |
| Annual Net Throughput (gal/yr.): | 6.000.0000 |
| Annual Turnovers: | 12.0000 |
| Turnover Factor: | 1.0000 |
| | 1.0000 |

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| Tank Diameter (ft): | 4.0000 |
|------------------------------|---------|
| Working Loss Product Factor: | 1.0000 |
| Total Losses (lb): | 19.3478 |

TANKS 4.0.9d Emissions Report - Detail Format Individual Tank Emission Totals

Emissions Report for: Annual

29-6#2 T31 (Methanol) - Horizontal Tank Blanco, New Mexico

| | Losses(lbs) | | | | | | |
|----------------|--------------|----------------|-----------------|--|--|--|--|
| Components | Working Loss | Breathing Loss | Total Emissions | | | | |
| Methyl alcohol | 6.30 | 13.05 | 19.35 | | | | |

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 CO₂e 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)

CO₂, CH₄, and N₂O exhaust emissions were calculated using emission factors from 40 Code of Federal Regulations (CFR), Part C, Tables C-1 & C-2 and the combustion source higher heating value (HHV) design heat rates.

The SSM and malfunction CO₂ and CH₄ emissions from blowdown events were calculated from the annual blowdown volumes and gas composition.

The reciprocating compressor CO₂ and CH₄ emissions were calculated using a combination of equations W-26 & W-36 (from Subpart W).

Dehydrator CO2 and CH4 emissions were calculated using GRI-GLYCalc.

CO2 and CH4 equipment leak emissions were calculated using the TOC emission factors and gas stream composition.

Condensate tank CO2 and CH4 emissions were calculated from throughput and composition data in the ProMax output file.

| | | Facility Total Emissions | | | | | | |
|--|-------|--------------------------|----------|----------|-----------|-----------|--|--|
| Sources | | CO2, | CH4, | N2O, | GHG, | CO2e, | | |
| | | tpy | tpy | tpy | tpy | tpy | | |
| Engine & Turbine Exhaust | | 48,083.62 | 9.06E-01 | 9.06E-02 | 48,084.62 | 48,133.28 | | |
| SSM Blowdowns | | 14.57 | 33.02 | | 47.59 | 840.05 | | |
| Reciprocating Compressor Venting | | 184.10 | 417.88 | | 601.99 | 10,631.20 | | |
| Dehydrators | | 160.66 | 4.84 | | 165.49 | 281.55 | | |
| Reboiler Exhaust | | 2,470.53 | 4.66E-02 | 4.66E-03 | 2,470.59 | 2,473.09 | | |
| Equipment Leaks | | 8.25 | 18.72 | | 26.97 | 476.36 | | |
| Malfunctions | | 37.36 | 84.66 | | 122.02 | 2,153.97 | | |
| Separators & Storage Tanks (Flash Emissions) | | 5.53E-02 | 1.18E-01 | | 1.73E-01 | 3.01 | | |
| | Total | 50,959.15 | 560.20 | 9.53E-02 | 51,519.45 | 64,992.50 | | |

Engine & Turbine Exhaust Emissions

| Unit | | E | Emission Factor | rs | Emission Rates | | | |
|---------|-----------------|----------|-----------------|----------|----------------|----------|----------|--|
| Numbers | Description | CO2, | CH4, | N2O, | CO2, | CH4, | N2O, | |
| | | kg/MMBtu | kg/MMBtu | kg/MMBtu | tpy | tpy | tpy | |
| 4 | Waukesha 7042GL | 53.06 | 1.00E-03 | 1.00E-04 | 6,010.45 | 1.13E-01 | 1.13E-02 | |
| 5 | Waukesha 7042GL | 53.06 | 1.00E-03 | 1.00E-04 | 6,010.45 | 1.13E-01 | 1.13E-02 | |
| 6 | Waukesha 7042GL | 53.06 | 1.00E-03 | 1.00E-04 | 6,010.45 | 1.13E-01 | 1.13E-02 | |
| 7 | Waukesha 7042GL | 53.06 | 1.00E-03 | 1.00E-04 | 6,010.45 | 1.13E-01 | 1.13E-02 | |
| 8 | Waukesha 7042GL | 53.06 | 1.00E-03 | 1.00E-04 | 6,010.45 | 1.13E-01 | 1.13E-02 | |
| 9 | Waukesha 7042GL | 53.06 | 1.00E-03 | 1.00E-04 | 6,010.45 | 1.13E-01 | 1.13E-02 | |
| 10 | Waukesha 7042GL | 53.06 | 1.00E-03 | 1.00E-04 | 6,010.45 | 1.13E-01 | 1.13E-02 | |
| 11 | Waukesha 7042GL | 53.06 | 1.00E-03 | 1.00E-04 | 6,010.45 | 1.13E-01 | 1.13E-02 | |
| | Total | | | | 48,083.62 | 9.06E-01 | 9.06E-02 | |

The emissions factors are taken from 40 CFR 98, Subpart C, Tables C-1 & C-2 Emission Rates (tpy) = kg/MMBtu x 2.2 lb/kg x MMBtu/yr / 2,000 lb/ton

| | | | | LHV | HHV | |
|---------|-----------------|------------|-----------|-------------|-------------|----------|
| Unit | | | Operating | Design | Design | Fuel |
| Numbers | Description | Fuel Types | Times, | Heat Rates, | Heat Rates, | Usages, |
| | | | hr/yr | MMBtu/hr | MMBtu/hr | MMBtu/yr |
| 4 | Waukesha 7042GL | Nat. Gas | 8,760 | 10.58 | 11.76 | 102,979 |
| 5 | Waukesha 7042GL | Nat. Gas | 8,760 | 10.58 | 11.76 | 102,979 |
| 6 | Waukesha 7042GL | Nat. Gas | 8,760 | 10.58 | 11.76 | 102,979 |
| 7 | Waukesha 7042GL | Nat. Gas | 8,760 | 10.58 | 11.76 | 102,979 |
| 8 | Waukesha 7042GL | Nat. Gas | 8,760 | 10.58 | 11.76 | 102,979 |
| 9 | Waukesha 7042GL | Nat. Gas | 8,760 | 10.58 | 11.76 | 102,979 |
| 10 | Waukesha 7042GL | Nat. Gas | 8,760 | 10.58 | 11.76 | 102,979 |
| 11 | Waukesha 7042GL | Nat. Gas | 8,760 | 10.58 | 11.76 | 102,979 |

The fuel types and operating times are provided by Harvest

The LHV design heat rates are taken from manufacturers data

HHV Design Heat Rates (MMBtu/hr) = LHV Design Heat Rates (MMBtu/hr) / 0.9 LHV/HHV

HHV Fuel Usages (MMBtu/yr) = HHV Design Heat Rates (MMBtu/hr) x hr/yr

SSM Blowdown Emissions

| | | | CO2 | CH4 | | |
|---------|---------------|-------------|----------|----------|----------------|-------|
| Unit | | Total | Emission | Emission | Emission Rates | |
| Numbers | Description | Gas Losses, | Factors, | Factors, | CO2, | CH4, |
| | | scf/yr | lb/scf | lb/scf | tpy | tpy |
| SSM | SSM Blowdowns | 1,944,303 | 0.0150 | 0.0340 | 14.57 | 33.02 |

The annual blowdown volumes are calculated from data provided by Harvest

The CO2 and CH4 emission factors are calculated from the facility extended gas analysis

Emission Rates (tpy) = scf/yr x lb/scf / 2,000 lb/ton

Reciprocating Compressor Venting Emissions

| Unit | | Emissic | n Rates |
|---------|-------------------------|---------|---------|
| Numbers | Description | CO2, | CH4, |
| | | tpy | tpy |
| NA | Blowdown Valve Leakage | 17.59 | 39.92 |
| NA | Rod Packing Emissions | 166.52 | 377.97 |
| NA | Isolation Valve Leakage | 0.00 | 0.00 |
| | Total | 184.10 | 417.88 |

Operating or standby mode - includes blowdown valve leakage through blowdown vent stack

Operating mode - includes rod packing emissions

Non-operating depressurized mode - includes isolation valve leakage through open blowdown vents (without blind flanges)

Rod packing gas emissions assume 4 cylinders per compressor

A combination of equations W-26 & W-36 (Subpart W) is used to calculate reciprocating compressor emissions

As the NMED requires CO2 & CH4 emissions rather than CO2e emissions, it is not necessary to include the global warming potential from equation W-36

CO2 Emission Rates (tpy) = # x scf/hr x hr/yr x (CO2 Mole Percent (%) / 100) x CO2 Density (kg/scf)

x (2,204.6 lb/tonne / 2,000 lb/ton) / 1,000 kg/tonne

CH4 Emission Rates (tpy) = # x scf/hr x hr/yr x (CH4 Mole Percent (%) / 100) x CH4 Density (kg/scf)

x (2,204.6 lb/tonne / 2,000 lb/ton) / 1,000 kg/tonne

| Unit | | Number of | Gas | Operating | CO2 Mole | CH4 Mole | CO2 | CH4 |
|---------|-------------------------|-------------|------------|-----------|-----------|-----------|----------|----------|
| Numbers | Description | Compressors | Emissions, | Times, | Percents, | Percents, | Density, | Density, |
| | | # | scf/hr | hr/yr | % | % | kg/scf | kg/scf |
| NA | Blowdown Valve Leakage | 8 | 33.5 | 8,760 | 12.92 | 80.34 | 0.0526 | 0.0192 |
| NA | Rod Packing Emissions | 8 | 317.2 | 8,760 | 12.92 | 80.34 | 0.0526 | 0.0192 |
| NA | Isolation Valve Leakage | 8 | 10.5 | 0 | 12.92 | 80.34 | 0.0526 | 0.0192 |

The number of compressors is provided by Harvest

Blowdown valve leakage (33.5 scf/hr) and rod packing emissions occur in operating mode

Blowdown valve leakage (10.5 scf/hr) occurs in standby pressurized mode

Emission factors are the three year rolling average (2012-2014) of all measurements in the Williams Field Services, LLC compressor fleet located at natural gas processing plants

The operating times (the average operating times for all station compressors combined) are provided by Harvest

The facility CO2 and CH4 contents are taken from the facility extended gas analysis

The CO2 & CH4 densities (kg/scf) are taken from Subpart W, Paragraph 98.233(v)

Dehydrator Emissions

| Unit | | Emissic | on Rates |
|---------|------------------------|---------|----------|
| Numbers | Description | CO2, | CH4, |
| | | tpy | tpy |
| 16a | Dehydrator (12 MMSCFD) | 40.16 | 1.21 |
| 17a | Dehydrator (12 MMSCFD) | 40.16 | 1.21 |
| 21a | Dehydrator (12 MMSCFD) | 40.16 | 1.21 |
| 22a | Dehydrator (12 MMSCFD) | 40.16 | 1.21 |
| | Total | 160.66 | 4.84 |

The emission rates are taken from the GRI-GLYCalc output file

Reboiler Exhaust Emissions

| Unit | | E | Emission Factor | ſS | Emission Rates | | |
|---------|--------------------------|----------|-----------------|----------|----------------|----------|----------|
| Numbers | Description | CO2, | CH4, | N2O, | CO2, | CH4, | N2O, |
| | | kg/MMBtu | kg/MMBtu | kg/MMBtu | tpy | tpy | tpy |
| 16b | Reboiler (1.09 MMBtu/hr) | 53.06 | 1.00E-03 | 1.00E-04 | 617.63 | 1.16E-02 | 1.16E-03 |
| 17b | Reboiler (1.09 MMBtu/hr) | 53.06 | 1.00E-03 | 1.00E-04 | 617.63 | 1.16E-02 | 1.16E-03 |
| 21b | Reboiler (1.09 MMBtu/hr) | 53.06 | 1.00E-03 | 1.00E-04 | 617.63 | 1.16E-02 | 1.16E-03 |
| 22b | Reboiler (1.09 MMBtu/hr) | 53.06 | 1.00E-03 | 1.00E-04 | 617.63 | 1.16E-02 | 1.16E-03 |
| | Total | | | | 2,470.53 | 4.66E-02 | 4.66E-03 |

The emissions factors are taken from 40 CFR 98, Subpart C, Tables C-1 & C-2

Emission Rates (tpy) = kg/MMBtu x 2.2 lb/kg x MMBtu/yr / 2,000 lb/ton

| | | | | LHV | | | HHV | |
|---------|--------------------------|------------|-----------|---------|-----------|----------|----------|----------|
| Unit | | | Operating | Fuel | Fuel Heat | Fuel | Fuel | Fuel |
| Numbers | Description | Fuel Types | Times | Usages, | Contents, | Usages, | Usages, | Usages, |
| | | | hr/yr | scf/hr | Btu/scf | MMBtu/hr | MMBtu/hr | MMBtu/yr |
| 16b | Reboiler (1.09 MMBtu/hr) | Nat. Gas | 8,760 | 1,208 | 900 | 1.09 | 1.21 | 10,582 |
| 17b | Reboiler (1.09 MMBtu/hr) | Nat. Gas | 8,760 | 1,208 | 900 | 1.09 | 1.21 | 10,582 |
| 21b | Reboiler (1.09 MMBtu/hr) | Nat. Gas | 8,760 | 1,208 | 900 | 1.09 | 1.21 | 10,582 |
| 22b | Reboiler (1.09 MMBtu/hr) | Nat. Gas | 8,760 | 1,208 | 900 | 1.09 | 1.21 | 10,582 |

The fuel types and operating times are provided by Harvest

The LHV fuel usages (scf/hr) are taken from manufacturer's data

The LHV fuel heat contents are estimated based on the value typically used by manufacturers

LHV Fuel Usages (MMBtu/hr) = LHV Fuel Usages (scf/hr) x Btu/scf / 1,000,000 Btu/MMBtu

HHV Fuel Usages (MMBtu/hr) = LHV Fuel Usages (MMBtu/hr) / 0.9 LHV/HHV

HHV Fuel Usages (MMBtu/yr) = HHV Fuel Usages (MMBtu/hr) x hr/yr

Equipment Leaks Emissions

| Unit | | Emissio | on Rates |
|---------|------------------------|---------|----------|
| Numbers | Description | CO2, | CH4, |
| | | tpy | tpy |
| NA | Valves | 6.1 | 13.8 |
| NA | Connectors | 0.9 | 2.0 |
| NA | Open-Ended Lines | 0.4 | 1.0 |
| NA | Pressure Relief Valves | 0.8 | 1.9 |
| | Total | 8.2 | 18.7 |

A combination of equations W-31 & W-36 (Subpart W) is used to calculate uncombusted CO2 & CH4 emissions

As the NMED requires CO2 & CH4 emissions rather than CO2e emissions, it is not necessary to include the global warming potential from equation W-36

CO2 Emission Rate (tpy) = # x scf/hr/component x (CO2 Content (mole %) / 100) x hr/yr x CO2 Density (kg/scf) x (2,204.6 lb/tonne / 2,000 lb/ton) / 1,000 kg/tonne

CH4 Emission Rate (tpy) = # x scf/hr/component x (CH4 Content (mole %) / 100) x hr/yr x CH4 Density (kg/scf) x (2,204.6 lb/tonne / 2,000 lb/ton) / 1,000 kg/tonne

| | | | Emission | | | | | |
|---------|------------------------|-------------|------------|-----------|-----------|-----------|----------|----------|
| Unit | | Number of | Factors, | CO2 | CH4 | Operating | CO2 | CH4 |
| Numbers | Description | Components, | scf/hr | Contents, | Contents, | Times, | Density, | Density, |
| | | # | /component | mole % | mole % | hr/yr | kg/scf | kg/scf |
| NA | Valves | 765 | 0.121 | 12.92 | 80.34 | 8,760 | 0.0526 | 0.0192 |
| NA | Connectors | 799 | 0.017 | 12.92 | 80.34 | 8,760 | 0.0526 | 0.0192 |
| NA | Open-Ended Lines | 214 | 0.031 | 12.92 | 80.34 | 8,760 | 0.0526 | 0.0192 |
| NA | Pressure Relief Valves | 67 | 0.193 | 12.92 | 80.34 | 8,760 | 0.0526 | 0.0192 |

The number of sources are calculated based on the number of compressors and dehydrators at the station (see criteria pollutant and HAP equipment leaks calculations)

The emission factors are taken from Subpart W, Table W-1A (Western U.S. - Gas Service)

The facility CO2 and CH4 contents are taken from the facility extended gas analysis

The operating times are provided by Harvest (default is the entire year)

The CO2 & CH4 densities are taken from Subpart W, Paragraph 98.233(v)

Malfunction Emissions

| | | Total | VOC | CO2 | CH4 | | | |
|--------|--------------|------------|------------|-----------|-----------|-------|----------------|-------|
| Unit | | Component | Component | Weight % | Weight % | | Emission Rates | 6 |
| Number | Description | Weight, | Weight, | of Total, | of Total, | VOC, | CO2, | CH4, |
| | | lb/lb-mole | lb/lb-mole | % | % | tpy | tpy | tpy |
| M1 | Malfunctions | 21.30 | 1.52 | 26.69 | 60.49 | 10.00 | 37.36 | 84.66 |

The total & VOC component weights and CO2 & CH4 weight % of totals are calculated from the facility extended gas analysis The VOC emission rate is estimated (see calculations workbook)

CO2 Emission Rate (tpy) = VOC Emission Rate (tpy) x (Total Component Weight (lb/lb-mole) / VOC Component Weight (lb-lb-mole)) x (CO2 Weight % of Total (%) / 100)

CH4 Emission Rate (tpy) = VOC Emission Rate (tpy) x (Total Component Weight (lb/lb-mole) / VOC Component Weight (lb-lb-mole)) x (CH4 Weight % of Total (%) / 100)

Separators & Storage Tanks (Flash Emissions)

| Unit | | Emissio | on Rates | Operating | Emissio | on Rates |
|--------|-------------------------|----------|----------|-----------|----------|----------|
| Number | Description | CO2, | CH4, | Time, | CO2, | CH4, |
| | | pph | pph | hr/yr | tpy | tpy |
| T29 | Condensate Storage Tank | 6.31E-03 | 1.35E-02 | 8,760 | 2.76E-02 | 5.90E-02 |
| Т30 | Condensate Storage Tank | 6.31E-03 | 1.35E-02 | 8,760 | 2.76E-02 | 5.90E-02 |
| | Total | | | | 5.53E-02 | 1.18E-01 |

Short-term emission rates (pph) are taken from the ProMax output

The operating times are provided by Harvest

Emission Rate (tpy) = Emission Rate (pph) x Operating Time (hr/yr) / 2,000 lb/ton

Gas Stream Composition

| Components | Mole Percents, % | Molecular Weights, lb/lb-mole | Component Weights, Ib/Ib-mole | Weight Percent of Total, % | Emission Factors, lb/scf |
|------------------------|------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------|
| Carbon Dioxide | 12.9196 | 44.01 | 5.69 | 26.6919 | 0.0150 |
| Hydrogen Sulfide | 0.0000 | 34.07 | 0.00 | 0.0000 | 0.0000 |
| Nitrogen | 0.0996 | 28.01 | 0.03 | 0.1309 | 0.0001 |
| Methane | 80.3387 | 16.04 | 12.89 | 60.4935 | 0.0340 |
| Ethane | 3.9236 | 30.07 | 1.18 | 5.5386 | 0.0031 |
| Propane | 1.4805 | 44.09 | 0.65 | 3.0643 | 0.0017 |
| IsoButane | 0.2777 | 58.12 | 0.16 | 0.7577 | 0.0004 |
| Normal Butane | 0.3691 | 58.12 | 0.21 | 1.0070 | 0.0006 |
| IsoPentane | 0.1490 | 72.15 | 0.11 | 0.5045 | 0.0003 |
| Normal Pentane | 0.1012 | 72.15 | 0.07 | 0.3428 | 0.0002 |
| Cyclopentane | 0.0067 | 70.14 | 0.00 | 0.0221 | 0.0000 |
| n-Hexane | 0.0570 | 86.17 | 0.05 | 0.2304 | 0.0001 |
| Cyclohexane | 0.0193 | 84.16 | 0.02 | 0.0761 | 0.0000 |
| Other Hexanes | 0.1097 | 86.18 | 0.09 | 0.4436 | 0.0002 |
| Heptanes | 0.0431 | 100.20 | 0.04 | 0.2027 | 0.0001 |
| Methylcyclohexane | 0.0479 | 98.19 | 0.05 | 0.2206 | 0.0001 |
| 2,2,4-Trimethylpentane | 0.0027 | 100.21 | 0.00 | 0.0127 | 0.0000 |
| Benzene | 0.0061 | 78.11 | 0.00 | 0.0224 | 0.0000 |
| Toluene | 0.0153 | 92.14 | 0.01 | 0.0660 | 0.0000 |
| Ethylbenzene | 0.0003 | 106.17 | 0.00 | 0.0015 | 0.0000 |
| Xylenes | 0.0059 | 106.17 | 0.01 | 0.0292 | 0.0000 |
| C8+ heavies | 0.0275 | 110.00 | 0.03 | 0.1417 | 0.0001 |
| Total | 100.0000 | | 21.30 | 100.0000 | 0.0561 |
| VOC | | | 1.52 | | 0.0040 |

Gas stream composition obtained from 29-6#2 extended gas analysis (blended) dated 04/06/2022 Component Weights (lb/lb-mole) = [Mole Percents (%) / 100] x Molecular Weights (lb/lb-mole) Weight Percent of Total (%) = 100 x Component Weights (lb/lb-mole) / Total Component Weight (lb/lb-mole) Emission Factors (lb/scf) = [Mole Percents (%) / 100] x Molecular Weights (lb/lb-mole) / 379.4 scf/lb-mole This Page Intentionally Left Blank

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.
- \Box 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.
- □ 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.

STANDARD EQUIPMENT

AIR CLEANER - Two, dry type with rain shield and service indicator.

BARRING DEVICE - Manual.

BEARINGS - Heavy duty, replaceable, precision type.

BREATHER - Closed system.

CONNECTING RODS - Drop forged steel, rifle drilled.

CONTROL SYSTEM - Pneumatic. Includes pilot operated valves for air start and prelube. Engine mounted control panel with two push button valves. Pilot operated air start valves omitted when starter is not furnished by Waukesha. Includes engine On/Off push button. One mounted on either side of the engine.

CRANKCASE - Integral crankcase and cylinder frame. Main bearing caps drilled and tapped for temperature sensors. Does not include sensors.

CRANKSHAFT - Counterweighted, forged steel, seven main bearings, and dynamically balanced.

CYLINDERS - Removable wet type cylinder liners, chrome plated on outer diameter. Induction hardened.

CYLINDER HEADS - Twelve interchangeable. Two hard faced intake and two hard faced exhaust valves per cylinder. Hard faced intake and exhaust valve seat inserts. Roller valve lifters and hydraulic push rods. Includes prechamber and related fuel control valves.

ENGINE ROTATION - Counterclockwise when facing flywheel.

ENGINE MONITORING DEVICES - Engine thermocouples. K-type, for jacket water temperature, lube oil temperature, intake manifold temperature, individual cylinder exhaust temperature and a common pre turbine temperatures, one on each bank. Magnetic pickup wired for customer supplied tachometer. Lube oil pressure and intake manifold pressure sensing lines are terminated in a common bulk head.

EXHAUST OUTLET - Single vertical at rear. Flexible stainless steel connection with 8" (203 mm) pipe flange.

FLYWHEEL - Approx. WR² = 155000 lb-in²; with ring gear (208 teeth), machined to accept two drive adapters: 31.88" (810 mm) pilot bore, 30.25" (768 mm) bolt circle, (12) 0.75"-10 tapped holes; or 28.88" (734 mm) pilot bore, 27.25" (692 mm) bolt circle, (12) 0.625"-11 tapped holes and (12) 0.75"-10 tapped holes.

FLYWHEEL HOUSING - No. 00 SAE.

FUEL SYSTEM - Dual natural gas, 4" (102 mm) duplex updraft carburetors. Two Fisher Model 99, 2" (51 mm) gas regulators,

30 - 50 psi (241 - 345 kPa) gas inlet pressure required. Prechamber fuel system and control logic. GOVERNOR - Woodward UG-8 LD hydraulic lever type, with friction type speed control. Mounted on right hand side.

IGNITION - Waukesha Custom Engine Control Ignition Module. Electronic digital ignition system. 24V DC power required.

INTERCOOLER - Air-to-water.

LEVELING BOLTS

LIFTING EYES

LUBRICATION - Full pressure, Gear type pump, Full flow filter, 36 gallon (136 litres) capacity, not mounted. Includes flexible connections. Includes lube oil strainer, mounted on engine. Air/gas motor driven prelube pump. Requires final piping.

MANIFOLDS - Exhaust, (2) water cooled.

OIL COOLER - With thermostatic temperature controller and pressure regulating valve. Not mounted.

OIL PAN - Base type. 90 gallon (340 litres) capacity including filter and cooler.

PAINT - Oilfield orange primer.

PISTONS – Aluminum with floating pin. 10.5:1 compression ratio. Oil cooled.

SHIPPING SKID - Steel for domestic truck or rail.

TURBOCHARGERS - Two, dry type. Wastegate controlled.

VIBRATION DAMPER - Two, viscous type. Guard included with remote mounted radiator or no radiator. WATER CIRCULATING SYSTEM

Auxiliary Circuit - For oil cooler and intercooler. Pump is belt driven from crankshaft pulley. Includes thermostatic valve.

Engine Jacket - Belt driven water circulating pump, cluster type thermostatic temperature regulating valve, full flow bypass type. Flange connections and mating flanges for (2) 4" (102 mm) inlets and (1) 5" (127 mm) outlet.

WAUKESHA CUSTOM ENGINE CONTROL, DETONATION SENSING MODULE (DSM) - Includes individual cylinder sensors, Detonation Sensing Module, filter and cables. Device is compatible with Waukesha CEC Ignition Module only. Sensors are mounted and wired to engine junction box. Detonation Sensing Module and filter are shipped loose. One 11 ft. cable provided for connection between engine junction box and filter. One each 15 ft. cable provided for connection between filter and DSM and Ignition Module and DSM. One 20 ft. cable provided for power and ground for filter. All cables are shipped loose. Packager is responsible for power supply and ground to the DSM. 24V DC power is required. The DSM meets Canadian Standards Association Class 1, Group D, Division 2, hazardous location requirements.



L7042GL

VHP[™] Series Gas Engine 886 - 1547 BHP

Model L7042GL Turbocharged and Intercooled, Twelve Cylinder, Lean Combustion, Four-Cycle Gas Engine

SPECIFICATIONS

Cylinders V 12

Piston Displacement 7040 cu. in. (115 L)

Bore & Stroke 9.375" x 8.5" (238 x 216 mm)

Compression Ratio 10.5:1

Jacket Water System Capacity 107 gal. (405 L) Lube Oil Capacity 90 gal. (340 L)

Starting System 125 - 150 psi air/gas 24/32V electric

Dry Weight 21,000 lb. (9525 kg)

Full Load Exhaust Emissions Nox - 1.50 g/bhp-hr

CO - 2.65 g/bhp-hr HC - 1.00 g/bhp-hr (non-methane)



| Pollutant | Emission Factor (lb/MMBtu) ^b (fuel input) | Emission Factor Rating |
|---|--|---------------------------|
| Criteria Pollutants and Greenhou | se 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 |
| $\mathrm{CO_2}^{\mathrm{d}}$ | 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 | Е |
| 1,2-Dichloropropane | <2.69 E-05 | Е |
| 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)



2030 Afton Place Farmington, NM 87401 (505) 325-6622

Analysis No: HM20220023 Cust No: 33700-10215

BRIAN ALLEN

Sampled by (CO): HARVEST MID

Sampled By:

| | | Well/Lease Information | | |
|-----------------|----------------------|------------------------|----------------|------------|
| Customer Name: | HARVEST MIDSTREAM | | Source: | INLET |
| Well Name: | 29-6-2 TRUNK F INLET | | Well Flowing: | |
| County/State: | RIO ARRIBA NM | | Pressure: | 29 PSIG |
| Location: | | | Flow Temp: | 43 DEG. F |
| Lease/PA/CA: | | | Ambient Temp: | DEG. F |
| Formation: | | | Flow Rate: | MCF/D |
| Cust. Stn. No.: | | | Sample Method: | |
| | | | Sample Date: | 04/06/2022 |
| | | | Sample Time: | 9.00 AM |

Heat Trace: Remarks:

Calculated Molecular Weight = 19.6078

| | | Analysis | | | |
|------------------------|---------|----------------|---------|--------|--------------|
| Component: | Mole%: | Unormalized %: | **GPM: | *BTU: | *SP Gravity: |
| Nitrogen | 0.1604 | 0.1607 | 0.0180 | 0.00 | 0.0016 |
| CO2 | 1.6394 | 1.6427 | 0.2810 | 0.00 | 0.0249 |
| Methane | 86.2277 | 86.3994 | 14.6580 | 870.90 | 0.4776 |
| Ethane | 6.7829 | 6.7964 | 1.8190 | 120.04 | 0.0704 |
| Propane | 2.7516 | 2.7571 | 0.7600 | 69.23 | 0.0419 |
| Iso-Butane | 0.5368 | 0.5379 | 0.1760 | 17.46 | 0.0108 |
| N-Butane | 0.7186 | 0.7200 | 0.2270 | 23.44 | 0.0144 |
| Neopentane 2,2 dmc3 | 0.0000 | 0.0000 | 0.0000 | 0.00 | 0.0000 |
| I-Pentane | 0.2979 | 0.2985 | 0.1090 | 11.92 | 0.0074 |
| N-Pentane | 0.2024 | 0.2028 | 0.0740 | 8.11 | 0.0050 |
| Neohexane | 0.0127 | N/R | 0.0050 | 0.60 | 0.0004 |
| 2-3-Dimethylbutane | 0.0129 | N/R | 0.0050 | 0.61 | 0.0004 |
| Cyclopentane | 0.0134 | N/R | 0.0040 | 0.50 | 0.0003 |
| 2-Methylpentane | 0.0866 | N/R | 0.0360 | 4.11 | 0.0026 |
| 3-Methylpentane | 0.0324 | N/R | 0.0130 | 1.54 | 0.0010 |
| C6 | 0.1139 | 0.6836 | 0.0470 | 5.42 | 0.0034 |
| Methylcyclopentane | 0.0747 | N/R | 0.0270 | 3.36 | 0.0022 |
| Benzene | 0.0122 | N/R | 0.0030 | 0.46 | 0.0003 |
| Cyclohexane | 0.0385 | N/R | 0.0130 | 1.73 | 0.0011 |
| 2-Methylhexane | 0.0137 | N/R | 0.0060 | 0.75 | 0.0005 |
| 3-Methylhexane | 0.0158 | N/R | 0.0070 | 0.86 | 0.0005 |
| 2-2-4-Trimethylpentane | 0.0054 | N/R | 0.0030 | 0.33 | 0.0002 |
| i-heptanes | 0.0105 | N/R | 0.0050 | 0.56 | 0.0004 |
| Heptane | 0.0462 | N/R | 0.0210 | 2.54 | 0.0016 |
| | | | 0.0210 | 2.04 | |

| Total | 100.00 | 100.199 | 18.398 | 1154.89 | 0.6757 |
|-------------------------|--------|---------|--------|---------|--------|
| C12P | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| C11 | 0.0001 | N/R | 0.0000 | 0.01 | 0.0000 |
| i-C11 | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| C10 | 0.0003 | N/R | 0.0000 | 0.02 | 0.0000 |
| i-C10 | 0.0002 | N/R | 0.0000 | 0.01 | 0.0000 |
| C9 | 0.0021 | N/R | 0.0010 | 0.15 | 0.0001 |
| i-C9 | 0.0010 | N/R | 0.0010 | 0.07 | 0.0000 |
| o Xylene (& 2,2,4 tmc7) | 0.0010 | N/R | 0.0000 | 0.05 | 0.0000 |
| m, p Xylene | 0.0107 | N/R | 0.0040 | 0.55 | 0.0004 |
| Ethylbenzene | 0.0006 | N/R | 0.0000 | 0.03 | 0.0000 |
| Octane | 0.0182 | N/R | 0.0090 | 1.14 | 0.0007 |
| i-Octanes | 0.0089 | N/R | 0.0040 | 0.54 | 0.0003 |
| 4-Methylheptane | 0.0076 | N/R | 0.0040 | 0.47 | 0.0003 |
| 2-Methylheptane | 0.0165 | N/R | 0.0090 | 1.02 | 0.0007 |
| Toluene | 0.0305 | N/R | 0.0100 | 1.36 | 0.0010 |
| Methylcyclohexane | 0.0957 | N/R | 0.0390 | 4.99 | 0.0032 |
| | | | | | |

* @ 14.730 PSIA DRY & UNCORRECTED FOR COMPRESSIBILITY

**@ 14.730 PSIA & 60 DEG. F.

| COMPRESSIBLITY FACTOR | (1/Z): | 1.003 | CYLINDER #: | 1 |
|-----------------------------|-----------|--------|--------------------|---------------|
| BTU/CU.FT IDEAL: | | 1157.6 | CYLINDER PRESSURE: | 29 PSIG |
| BTU/CU.FT (DRY) CORRECTED F | OR (1/Z): | 1161.0 | ANALYSIS DATE: | 04/13/2022 |
| BTU/CU.FT (WET) CORRECTED F | OR (1/Z): | 1140.8 | ANALYIS TIME: | 04:25:36 AM |
| DRY BTU @ 15.025: | | 1184.3 | ANALYSIS RUN BY: | PATRICIA KING |
| REAL SPECIFIC GRAVITY: | | 0.6775 | | |

GPM, BTU, and SPG calculations as shown above are based on current GPA constants. GPA Standard: GPA 2286-14 GC: SRI Instruments 8610 GC Method: C12+BTEX Gas

| Description: Field: Meter Number: Analysis Date/Time: Date Sampled: Sample Temperature: Sample Pressure: | 29-6-2 TRUNK F INLET 4/13/2022 4/6/2022 43 | Company: HARVEST MIDSTREAM WorkOrder: GPA Method: GPA 2286 4:25:36 Sampled By: BRIAN ALLEN Analyst Initials: PK Instrument: SRI 8610 |
|---|--|---|
| GRI GlyCalc Information | | |
| Component Carbon Dioxide Hydrogen Sulfide Nitrogen Methane Ethane Propane Iso-Butane n-Butane Iso-Pentane n-Pentane Cyclopentane n-Hexane Cyclopentane n-Hexane Cyclohexane Other Hexanes Heptanes Methylcyclohexane 2 2 4 Trimethylpentane Benzene Toluene Ethylbenzene Xylenes | Mol% 1.6394 N/R 0.1604 86.2277 6.7829 2.7516 0.5368 0.7186 0.2979 0.2024 0.0134 0.1139 0.0385 0.2193 0.0862 0.0957 0.0054 0.0122 0.0305 0.0006 0.0117 | Normalized Weight % 3.6796 0.0000 0.2292 70.5509 10.4021 6.1882 1.5912 2.1301 1.0962 0.7448 0.0479 0.5244 0.1652 1.1207 0.4405 0.4792 0.0315 0.0486 0.1433 0.0032 0.0633 0.2108 |
| C8+ Heavies Subtotal | 0.0549 100.0000 | 0.3198 |
| Oxygen Subtotal | N/R 100.0000 | 100.0000 |
| Calculated Molecular Weight | | 19.6078 |



2030 Afton Place Farmington, NM 87401 (505) 325-6622

Analysis No: HM20220025 Cust No: 33700-10400

Sampled by (CO): Harvest Mid

| | | Well/Lease Information | | |
|-----------------|--------------------|------------------------|----------------|-------------|
| Customer Name: | HARVEST MIDSTREAM | | Source: | Dehy Inlet |
| Well Name: | 29-6 #2 Dehy Inlet | | Well Flowing: | |
| County/State: | Rio Arriba | | Pressure: | 315 PSIG |
| Location: | | | Flow Temp: | 62 DEG. F |
| Lease/PA/CA: | | | Ambient Temp: | DEG. F |
| Formation: | | | Flow Rate: | MCF/D |
| Cust. Stn. No.: | | | Sample Method: | |
| | | | Sample Date: | 04/06/2022 |
| | | | Sample Time: | 8.30 AM |
| | | | Sampled By: | Brian Allen |

Heat Trace:

Remarks: Calculated Molecular Weight : 23.0397

| | | Analysis | | | |
|------------------------|---------|----------------|---------|--------|--------------|
| Component: | Mole%: | Unormalized %: | **GPM: | *BTU: | *SP Gravity: |
| Nitrogen | 0.0387 | 0.0382 | 0.0040 | 0.00 | 0.0004 |
| CO2 | 24.1998 | 23.8848 | 4.1400 | 0.00 | 0.3677 |
| Methane | 74.4496 | 73.4805 | 12.6540 | 751.94 | 0.4124 |
| Ethane | 1.0643 | 1.0504 | 0.2850 | 18.83 | 0.0110 |
| Propane | 0.2094 | 0.2067 | 0.0580 | 5.27 | 0.0032 |
| Iso-Butane | 0.0186 | 0.0184 | 0.0060 | 0.61 | 0.0004 |
| N-Butane | 0.0196 | 0.0193 | 0.0060 | 0.64 | 0.0004 |
| Neopentane 2,2 dmc3 | 0.0000 | 0.0000 | 0.0000 | 0.00 | 0.0000 |
| I-Pentane | 0.0000 | 0.0000 | 0.0000 | 0.00 | 0.0000 |
| N-Pentane | 0.0000 | 0.0000 | 0.0000 | 0.00 | 0.0000 |
| Neohexane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| 2-3-Dimethylbutane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| Cyclopentane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| 2-Methylpentane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| 3-Methylpentane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| C6 | 0.0000 | 0.0000 | 0.0000 | 0.00 | 0.0000 |
| Methylcyclopentane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| Benzene | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| Cyclohexane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| 2-Methylhexane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| 3-Methylhexane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| 2-2-4-Trimethylpentane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| i-heptanes | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| Heptane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| | | | 0.0000 | 0.00 | 0.0000 |

| Methylcyclohexane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
|-------------------------|--------|--------|--------|--------|--------|
| Toluene | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| 2-Methylheptane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| 4-Methylheptane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| i-Octanes | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| Octane | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| Ethylbenzene | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| m, p Xylene | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| o Xylene (& 2,2,4 tmc7) | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| i-C9 | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| C9 | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| i-C10 | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| C10 | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| i-C11 | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| C11 | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| C12P | 0.0000 | N/R | 0.0000 | 0.00 | 0.0000 |
| Total | 100.00 | 98.698 | 17.153 | 777.29 | 0.7955 |

* @ 14.730 PSIA DRY & UNCORRECTED FOR COMPRESSIBILITY

**@ 14.730 PSIA & 60 DEG. F.

| COMPRESSIBLITY FACTOR | (1/Z): | 1.0028 | CYLINDER #: | 05 |
|------------------------------|-----------|--------|--------------------|-----------------|
| BTU/CU.FT IDEAL: | | 779.1 | CYLINDER PRESSURE: | 313 PSIG |
| BTU/CU.FT (DRY) CORRECTED FC | OR (1/Z): | 781.3 | ANALYSIS DATE: | 04/14/2022 |
| BTU/CU.FT (WET) CORRECTED FO | OR (1/Z): | 767.7 | ANALYIS TIME: | 01:21:13 AM |
| DRY BTU @ 15.025: | | 796.9 | ANALYSIS RUN BY: | ELAINE MORRISON |
| REAL SPECIFIC GRAVITY: | | 0.7974 | | |

GPM, BTU, and SPG calculations as shown above are based on current GPA constants. GPA Standard: GPA 2286-14 GC: SRI Instruments 8610 GC Method: C12+BTEX Gas

| Description: | 29-6 #2 Dehy Inlet | Company: | HARVEST MIDSTREAM |
|-----------------------------|--------------------|---------------------------|-------------------|
| Field: Meter Number: | | WorkOrder: GPA Method: | GPA 2286 |
| Analysis Date/Time: | 4/14/2022 | 1:21:13 Sampled By: | Brian Allen |
| Date Sampled: | 4/6/2022 | Analyst Initials | |
| Sample Temperature: | 4/0/2022 | Instrument: | SRI 8610 |
| Sample Pressure: | 313 | instrument. | 51(10010 |
| Sample Flessule. | 515 | | |
| GRI GlyCalc Information | | | |
| Component | Mol% | Normalized Weigl | nt % |
| Carbon Dioxide | 24.1998 | 46.2260 | |
| Hydrogen Sulfide | N/R | 0.0000 | |
| Nitrogen | 0.0387 | 0.0471 | |
| Methane | 74.4496 | 51.8407 | |
| Ethane | 1.0643 | 1.3891 | |
| Propane | 0.2094 | 0.4008 | |
| Iso-Butane | 0.0186 | 0.0469 | |
| n-Butane | 0.0196 | 0.0494 | |
| Iso-Pentane | 0.0000 | 0.0000 | |
| n-Pentane | 0.0000 | 0.0000 | |
| Cyclopentane | 0.0000 | 0.0000 | |
| n-Hexane | 0.0000 | 0.0000 | |
| Cyclohexane | 0.0000 | 0.0000 | |
| Other Hexanes | 0.0000 | 0.0000 | |
| Heptanes | 0.0000 | 0.0000 | |
| Methylcyclohexane | 0.0000 | 0.0000 | |
| 2 2 4 Trimethylpentane | 0.0000 | 0.0000 | |
| Benzene | 0.0000 | 0.0000 | |
| Toluene | 0.0000 | 0.0000 | |
| Ethylbenzene | 0.0000 | 0.0000 | |
| Xylenes | 0.0000 | 0.0000 | |
| C8+ Heavies | 0.0000 | 0.0000 | |
| Subtotal | 100.0000 | | |
| Oxygen | N/R | | |
| Subtotal | 100.0000 | 100.0000 | |
| Calculated Molecular Weight | | 23.0397 | |

Blended Inlet Stream Gas Composition

Gas Composition

| | Location | Trunk F | Inlet Gas | Gas Blend |
|----------------|-------------|----------|-----------|-----------|
| | Sample Date | 4/6/2022 | 4/6/2022 | 4/6/2022 |
| Comp | onent | mol% | mol% | mol% |
| Carbon dioxide | ; | 1.6394 | 24.1998 | 12.9196 |
| Hydrogen sulfi | de | 0.0000 | 0.0000 | 0.0000 |
| Nitrogen | | 0.1604 | 0.0387 | 0.0996 |
| Methane | | 86.2277 | 74.4496 | 80.3387 |
| Ethane | | 6.7829 | 1.0643 | 3.9236 |
| Propane | | 2.7516 | 0.2094 | 1.4805 |
| Isobutane | | 0.5368 | 0.0186 | 0.2777 |
| n-Butane | | 0.7186 | 0.0196 | 0.3691 |
| Isopentane | | 0.2979 | 0.0000 | 0.1490 |
| n-Pentane | | 0.2024 | 0.0000 | 0.1012 |
| Cyclopentane | | 0.0134 | 0.0000 | 0.0067 |
| n-Hexane | | 0.1139 | 0.0000 | 0.0570 |
| Cyclohexane | | 0.0385 | 0.0000 | 0.0193 |
| Other hexanes | | 0.2193 | 0.0000 | 0.1097 |
| Heptanes | | 0.0862 | 0.0000 | 0.0431 |
| Methylcyclohex | kane | 0.0957 | 0.0000 | 0.0479 |
| Isooctane | | 0.0054 | 0.0000 | 0.0027 |
| Benzene | | 0.0122 | 0.0000 | 0.0061 |
| Toluene | | 0.0305 | 0.0000 | 0.0153 |
| Ethylbenzene | | 0.0006 | 0.0000 | 0.0003 |
| Xylenes | | 0.0117 | 0.0000 | 0.0059 |
| C8+ Heavies | | 0.0549 | 0.0000 | 0.0275 |
| Subtotal | | 100.0000 | 100.0000 | 100.0000 |

It was assumed equal quantities of Trunk F and inlet gas enter the facility

This blended gas was used to calculate SSM, equipment leaks, malfunction & GHG emissions

The inlet gas composition was used to calculate dehydrator emissions.

P.1/1

Oil and Gas mailuction Equipment

S. Enerters, Inc. 4101 Ball Marn Street Farmington, NM 87401

505/126-1151 MAR \$05/325-0317 RTEK

VIA FACSDAILE Fax No. (801) 584-7760 Pages 1

August 19, 1994

Mr. Los Bauerla Williams Field Services Salt Lake City, UT

The following table shows the stack emissions at maximum firing conditions for the dahydrators noted

| Dehvdrator | NO ₃ #/Day | © ₽/₽₹¥ | Fuel SCEH | Total Stack Gates ACEH | Stuck H1. F1 | Stack Dis Inchas | Stack Tamp F | Stack Velocity, FPS |
|-------------|--------------------------|------------|--------------|---------------------------|-----------------|---------------------|-----------------|------------------------|
| J2P10M11109 | 0.16 | 0_17 | 357 | 10010 | 121- | 8 | 600 | 5.1 |
| J2710M749 | 1.03 | 0.21 | 429 | 12012 | 19*-1* | 10 | 600 | 6 .1 |
| J2P12M11109 | 0.16 | 0.17 | 357 | 10010 | 13'-5" | ¥ | 600 | 5. i |
| J2P12M749 | 1.03 | 0_21 | «29 | 12012 | 19"-1" | 10 | 600 | 6.1 |
| J2P20M11109 | 1_03 | 0.21 | 429 | 12012 | 19-1- | 10 | 600 | 6.1 |

Please call me if you need additional information.

Sincerely.

. .

Fronty Heath

FH/ab



Office: (505)632-2200 Fax: (505)632-8070

July 22, 1998

5928 U.S. Highway 64

Farmington, NM 87401

Mr. Bobby Myers Williams Field Services Environmental Affairs 295 Chipeta Way P O Box 58900 Salt Lake City, UT 84158-0900

The table shown below gives the stack emissions for our larger dehydrators:

| Unit Description | SO Ib/day | NO _x Ib/ Day | CO Jb/ Day | Fuel SCFH | Total Organic Comp. Lb/d | Stack Ht. Ft. | Stack Dia inches | Stack Temp °F | Stack Velocity |
|---------------------|--------------|----------------------------|---------------|--------------|-----------------------------|------------------|---------------------|------------------|-------------------|
| | 1 | | 1 | | | | | 1 | |
| 10 MM LP | .01 | .27 | .43 | 659 | .13 | 10. | 8 | 600 | 5.1 |
| 10 MM HP | .01 | .27 | .43 | 659 | .13 1 | 10. | 10 | 600 j | 6.1 |
| | | | | | i | | | • • • | |
| 12 MM LP | .02 | .49 | .78 | 1208 | .23 | 10, 1 | 8 j | 600 | 5.1 |
| 12 MM HP | .02 | .49 | .78 | 1208 | .23 | 10' | 10 | 600 | 6.1 |
| 15 MM | .02 | .54 | .85 | 1318 | .25 | 10' 1 | 8 | 600 ! | 5.1 |
| | 1 | 1 | 1 07 1 | 1/10 | | · | | | |
| 20 MM LP | .02 | .67 | 1.07 | 1648 | .31 [| 10, 1 | 8 | 600 | 5.1 |
| 20 MM HP | .02 | .67 | 1.07 | 1648 | .31 | 10' | 12 1 | 600 ; | ć.1 |

If you need any additional information please call me.

Sincerely,

(la

Darby West VP Engineering

| 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 | Е |
| PM (Total) ^c | 7.6 | D |
| PM (Condensable) ^c | 5.7 | D |
| PM (Filterable) ^c | 1.9 | В |
| SO_2^{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 CO_2 . $CO_2[lb/10^6 \text{ scf}] = (3.67)$ (CON) (C)(D), where CON = fractional conversion of fuel carbon to CO_2 , 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 PM_{10} , $PM_{2.5}$ or PM_1 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 SO_2 . Assumes sulfur content is natural gas of 2,000 grains/10⁶ scf. The SO_2 emission factor in this table can be converted to other natural gas sulfur contents by multiplying the SO_2 emission factor by the ratio of the site-specific sulfur content (grains/10⁶ scf) to 2,000 grains/10⁶ scf.

| Equipment Type | Servicea | 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.



Certificate of Analysis

Number: 1030-17120512-001A

Environmental Department Williams 1755 Arroyo Drive Bloomfield, NM 87402

Station Name: 29-6#2 Pressurized LiquidsMethod:GPA 2103MCylinder No:CP27Analyzed:12/13/2017 12:22:45 by RR

Sampled By:CLSample Of:LiquidSpotSample Date:12/12/201710:15Sample Conditions:94 psigPO/Ref. No:651377

Jan. 02, 2018

Analytical Data

| Components | Mol. % | MW | Wt. % | Sp. Gravity | L.V. % | |
|----------------------------|-------------|---------|---------|-------------|---------|--|
| Nitrogen | 0.173 | 28.013 | 0.049 | 0.807 | 0.044 | |
| Methane | 2.249 | 16.043 | 0.364 | 0.300 | 0.887 | |
| Carbon Dioxide | 0.146 | 44.010 | 0.065 | 0.817 | 0.058 | |
| Ethane | 1.335 | 30.069 | 0.405 | 0.356 | 0.831 | |
| Propane | 2.120 | 44.096 | 0.943 | 0.507 | 1.358 | |
| Iso-Butane | 1.148 | 58.122 | 0.673 | 0.563 | 0.874 | |
| n-Butane | 2.267 | 58.122 | 1.329 | 0.584 | 1.662 | |
| Iso-Pentane | 2.588 | 72.149 | 1.884 | 0.625 | 2.201 | |
| n-Pentane | 2.539 | 72.149 | 1.848 | 0.631 | 2.140 | |
| i-Hexanes | 4.078 | 84.787 | 3.488 | 0.668 | 3.814 | |
| n-Hexane | 3.550 | 86.175 | 3.086 | 0.664 | 3.395 | |
| 2,2,4-Trimethylpentane | 0.082 | 114.229 | 0.095 | 0.696 | 0.100 | |
| Benzene | 0.939 | 78.112 | 0.740 | 0.884 | 0.611 | |
| Heptanes | 19.078 | 95.242 | 18.331 | 0.717 | 18.682 | |
| Toluene | 5.172 | 92.138 | 4.807 | 0.872 | 4.027 | |
| Octanes | 27.083 | 107.671 | 29.410 | 0.743 | 28.917 | |
| Ethylbenzene | 0.479 | 106.165 | 0.513 | 0.872 | 0.430 | |
| Xylenes | 6.162 | 106.165 | 6.600 | 0.870 | 5.542 | |
| Nonanes | 11.000 | 125.182 | 13.895 | 0.746 | 13.614 | |
| Decanes Plus | 7.812 | 145.576 | 11.475 | 0.775 | 10.813 | |
| | 100.000 | | 100.000 | | 100.000 | |
| Calculated Physical Prope | erties | | Total | C10+ | | |
| Specific Gravity at 60°F | | | 7305 | 0.7750 | | |
| API Gravity at 60°F | | | 2.214 | 51.081 | | |
| Molecular Weight | | | 9.127 | 145.576 | | |
| Pounds per Gallon (in Vacu | um) | | 6.090 | 6.461 | | |
| Pounds per Gallon (in Air) | | | 6.083 | 6.454 | | |
| Cu. Ft. Vapor per Gallon @ | 14.696 psia | 23 | 3.314 | 16.843 | | |

Hydrocarbon Laboratory Manager

The above analyses are performed in accordance with ASTM, UOP, GPA guidelines for quality assurance, unless otherwise stated.



Certificate of Analysis

Number: 1030-17120512-001A

Jan. 02, 2018

Environmental Department Williams 1755 Arroyo Drive Bloomfield, NM 87402

Station Name:29-6#2 Pressurized Liquids PO/Ref. No: 651377 Cylinder No: CP27 Sampled By:CLSample Of:LiquidSpotSample Date:12/12/2017 10:15Sample Conditions: 94 psig

Analytical Data

| Test | Method | Result | Units | Detection Lab Limit Tech. | Analysis Date |
|---------------------|-------------|-------------|---------------|------------------------------|------------------|
| Shrinkage Factor | Proprietary | 0.9721 | | JH | 12/14/2017 |
| Flash Factor | Proprietary | 49.2838 | Cu.Ft./STBbl. | JH | 12/14/2017 |
| Color Visual | Proprietary | Light Straw | | JH | 12/14/2017 |
| API Gravity @ 60° F | ASTM D-4052 | 59.19 | 0 | JJH | 12/14/2017 |

Hydrocarbon Laboratory Manager The above analyses are performed in accordance with ASTM, UOP, GPA guidelines for quality assurance, unless otherwise stated.

Quality Assurance:

Page 2 of 2

loading operation, resulting in high levels of vapor generation and loss. If the turbulence is great enough, liquid droplets will be entrained in the vented vapors.

A second method of loading is submerged loading. Two types are the submerged fill pipe method and the bottom loading method. In the submerged fill pipe method, the fill pipe extends almost to the bottom of the cargo tank. In the bottom loading method, a permanent fill pipe is attached to the cargo tank bottom. During most of submerged loading by both methods, the fill pipe opening is below the liquid surface level. Liquid turbulence is controlled significantly during submerged loading, resulting in much lower vapor generation than encountered during splash loading.

The recent loading history of a cargo carrier is just as important a factor in loading losses as the method of loading. If the carrier has carried a nonvolatile liquid such as fuel oil, or has just been cleaned, it will contain vapor-free air. If it has just carried gasoline and has not been vented, the air in the carrier tank will contain volatile organic vapors, which will be expelled during the loading operation along with newly generated vapors.

Cargo carriers are sometimes designated to transport only one product, and in such cases are practicing "dedicated service". Dedicated gasoline cargo tanks return to a loading terminal containing air fully or partially saturated with vapor from the previous load. Cargo tanks may also be "switch loaded" with various products, so that a nonvolatile product being loaded may expel the vapors remaining from a previous load of a volatile product such as gasoline. These circumstances vary with the type of cargo tank and with the ownership of the carrier, the petroleum liquids being transported, geographic location, and season of the year.

One control measure for vapors displaced during liquid loading is called "vapor balance service", in which the cargo tank retrieves the vapors displaced during product unloading at bulk plants or service stations and transports the vapors back to the loading terminal. Figure 5.2-5 shows a tank truck in vapor balance service filling a service station underground tank and taking on displaced gasoline vapors for return to the terminal. A cargo tank returning to a bulk terminal in vapor balance service normally is saturated with organic vapors, and the presence of these vapors at the start of submerged loading of the tanker truck results in greater loading losses than encountered during nonvapor balance, or "normal", service. Vapor balance service is usually not practiced with marine vessels, although some vessels practice emission control by means of vapor transfer within their own cargo tanks during ballasting operations, discussed below.

Emissions from loading petroleum liquid can be estimated (with a probable error of ± 30 percent)⁴ using the following expression:

$$L_{L} = 12.46 \frac{SPM}{T}$$
(1)

where:

 $L_{\rm L}$ = loading loss, pounds per 1000 gallons (lb/10³ gal) of liquid loaded

- S = a saturation factor (see Table 5.2-1)
- P = true vapor pressure of liquid loaded, pounds per square inch absolute (psia) (see Figure 7.1-5, Figure 7.1-6, and Table 7.1-2)
- M = molecular weight of vapors, pounds per pound-mole (lb/lb-mole) (see Table 7.1-2)
- T = temperature of bulk liquid loaded, ${}^{\circ}\bar{R}$ (${}^{\circ}\bar{F}$ + 460)

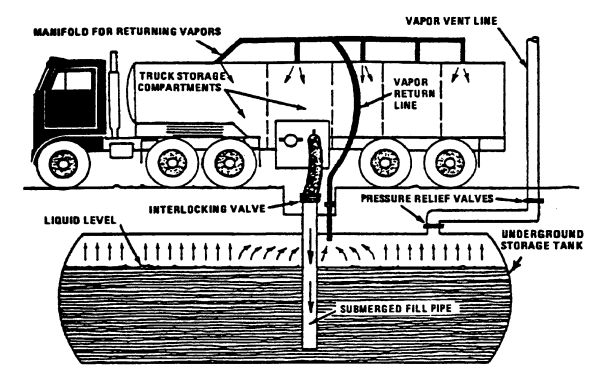


Figure 5.2-5. Tank truck unloading into a service station underground storage tank and practicing "vapor balance" form of emission control.

| Table 5.2-1. | SATURATION (S) FACTORS FOR CALCULATING PETROLEUM LIQUID |
|--------------|---|
| | LOADING LOSSES |

| Cargo Carrier | Mode Of Operation | S Factor |
|--------------------------------|--|----------|
| Tank trucks and rail tank cars | Submerged loading of a clean cargo tank | 0.50 |
| | Submerged loading: dedicated normal service | 0.60 |
| | Submerged loading: dedicated vapor balance service | 1.00 |
| | Splash loading of a clean cargo tank | 1.45 |
| | Splash loading: dedicated normal service | 1.45 |
| | Splash loading: dedicated vapor balance service | 1.00 |
| Marine vessels ^a | Submerged loading: ships | 0.2 |
| | Submerged loading: barges | 0.5 |

^a For products other than gasoline and crude oil. For marine loading of gasoline, use factors from Table 5.2-

2. For marine loading of crude oil, use Equations 2 and 3 and Table 5.2-3.

The saturation factor, S, represents the expelled vapor's fractional approach to saturation, and it accounts for the variations observed in emission rates from the different unloading and loading methods. Table 5.2-1 lists suggested saturation factors.

Emissions from controlled loading operations can be calculated by multiplying the uncontrolled emission rate calculated in Equation 1 by an overall reduction efficiency term:

$$\left(1 - \frac{\text{eff}}{100}\right)$$

The overall reduction efficiency should account for the capture efficiency of the collection system as well as both the control efficiency and any downtime of the control device. Measures to reduce loading emissions include selection of alternate loading methods and application of vapor recovery equipment. The latter captures organic vapors displaced during loading operations and recovers the vapors by the use of refrigeration, absorption, adsorption, and/or compression. The recovered product is piped back to storage. Vapors can also be controlled through combustion in a thermal oxidation unit, with no product recovery. Figure 5.2-6 demonstrates the recovery of gasoline vapors from tank trucks during loading operations at bulk terminals. Control efficiencies for the recovery units range from 90 to over 99 percent, depending on both the nature of the vapors and the type of control equipment used.⁵⁻⁶ However, not all of the displaced vapors reach the control device, because of leakage from both the tank truck and collection system. The collection efficiency should be assumed to be 99.2 percent for tanker trucks passing the MACT-level annual leak test (not more than 1 inch water column pressure change in 5 minutes after pressurizing to 18 inches water followed by pulling a vacuum of 6 inches water).⁷ A collection efficiency of 98.7 percent (a 1.3 percent leakage rate) should be assumed for trucks not passing one of these annual leak tests⁶.

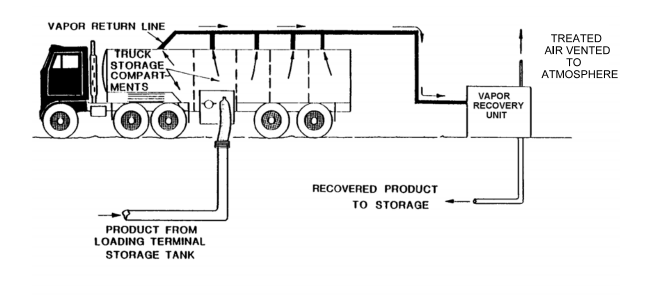


Figure 5.2-6. Tank truck loading with vapor recovery.

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

GLOBAL WARMING POTENTIALS

[100-Year Time Horizon]

| Name | CAS No. | Chemical formula | Global warming potential (100 yr.) |
|---------------------------------------|-------------|--|---------------------------------------|
| Carbon dioxide | 124-38-9 | CO ₂ | 1 |
| Methane | 74-82-8 | CH_4 | °25 |
| Nitrous oxide | 10024-97-2 | N ₂ O | ^a 298 |
| HFC-23 | 75-46-7 | CHF ₃ | ^a 14,800 |
| HFC-32 | 75-10-5 | CH_2F_2 | ^a 675 |
| HFC-41 | 593-53-3 | CH ₃ F | ^a 92 |
| HFC-125 | 354-33-6 | C_2HF_5 | ^a 3,500 |
| HFC-134 | 359-35-3 | $C_2H_2F_4$ | ^a 1,100 |
| HFC-134a | 811-97-2 | CH ₂ FCF ₃ | ^a 1,430 |
| HFC-143 | 430-66-0 | $C_2H_3F_3$ | °353 |
| HFC-143a | 420-46-2 | $C_2H_3F_3$ | ^a 4,470 |
| HFC-152 | 624-72-6 | CH ₂ FCH ₂ F | 53 |
| HFC-152a | 75-37-6 | CH ₃ CHF ₂ | ^a 124 |
| HFC-161 | 353-36-6 | CH ₃ CH ₂ F | 12 |
| HFC-227ea | 431-89-0 | C ₃ HF ₇ | ^a 3,220 |
| HFC-236cb | 677-56-5 | CH ₂ FCF ₂ CF ₃ | 1,340 |
| HFC-236ea | 431-63-0 | CHF ₂ CHFCF ₃ | 1,370 |
| HFC-236fa | 690-39-1 | $C_3H_2F_6$ | ^a 9,810 |
| HFC-245ca | 679-86-7 | $C_3H_3F_5$ | ^a 693 |
| HFC-245fa | 460-73-1 | CHF ₂ CH ₂ CF ₃ | 1,030 |
| HFC-365mfc | 406-58-6 | CH ₃ CF ₂ CH ₂ CF ₃ | 794 |
| HFC-43-10mee | 138495-42-8 | CF ₃ CFHCFHCF ₂ CF ₃ | ^a 1,640 |
| 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_2F_6 | ^a 12,200 |
| PFC-218 (Perfluoropropane) | 76-19-7 | C_3F_8 | ^a 8,830 |
| Perfluorocyclopropane | 931-91-9 | C-C ₃ F ₆ | 17,340 |
| PFC-3-1-10 (Perfluorobutane) | 355-25-9 | C_4F_{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 | | ^a 9,160 |
| PFC-5-1-14 (Perfluorohexane, FC-72) | 355-42-0 | | ^a 9,300 |
| PFC-9-1-18 | 306-94-5 | | 7,500 |
| HCFE-235da2 (Isoflurane) | 26675-46-7 | CHF ₂ OCHClCF ₃ | 350 |
| HFE-43-10pccc (H-Galden 1040x, HG-11) | | CHF ₂ OCF ₂ OC ₂ F ₄ OCHF ₂ | 1,870 |

| HFE-125 | 3822-68-2 CHF ₂ OCF ₃ | 14,900 |
|---|---|--------|
| HFE-134 (HG-00) | 1691-17-4 CHF ₂ OCHF ₂ | 6,320 |
| HFE-143a | 421-14-7CH ₃ OCF ₃ | 756 |
| HFE-227ea | 2356-62-9CF ₃ CHFOCF ₃ | 1,540 |
| HFE-236ca12 (HG-10) | 78522-47-1CHF2OCF2OCHF2 | 2,800 |
| HFE-236ea2 (Desflurane) | 57041-67-5CHF ₂ OCHFCF ₃ | 989 |
| HFE-236fa | 20193-67-3CF ₃ CH ₂ OCF ₃ | 487 |
| HFE-245cb2 | 22410-44-2CH ₃ OCF ₂ CF ₃ | 708 |
| HFE-245fa1 | 84011-15-4CHF ₂ CH ₂ OCF ₃ | 286 |
| HFE-245fa2 | 1885-48-9CHF2OCH2CF3 | 659 |
| HFE-254cb2 | 425-88-7CH ₃ OCF ₂ CHF ₂ | 359 |
| HFE-263fb2 | 460-43-5CF ₃ CH ₂ OCH ₃ | 11 |
| HFE-329mcc2 | 134769-21-4CF ₃ CF ₂ OCF ₂ CHF ₂ | 919 |
| HFE-338mcf2 | 156053-88-2CF ₃ CF ₂ OCH ₂ CF ₃ | 552 |
| HFE-338pcc13 (HG-01) | 188690-78-0CHF2OCF2CF2OCHF2 | 1,500 |
| HFE-347mcc3 (HFE-7000) | 375-03-1CH ₃ OCF ₂ CF ₂ CF ₃ | 575 |
| HFE-347mcf2 | 171182-95-9CF ₃ CF ₂ OCH ₂ CHF ₂ | 374 |
| HFE-347pcf2 | 406-78-0CHF ₂ CF ₂ OCH ₂ CF ₃ | 580 |
| HFE-356mec3 | 382-34-3CH ₃ OCF ₂ CHFCF ₃ | 101 |
| HFE-356pcc3 | 160620-20-2CH ₃ OCF ₂ CF ₂ CHF ₂ | 110 |
| HFE-356pcf2 | 50807-77-7CHF2CH2OCF2CHF2 | 265 |
| HFE-356pcf3 | 35042-99-0CHF2OCH2CF2CHF2 | 502 |
| HFE-365mcf3 | 378-16-5 CF ₃ CF ₂ CH ₂ OCH ₃ | 11 |
| HFE-374pc2 | 512-51-6CH ₃ CH ₂ OCF ₂ CHF ₂ | 557 |
| HFE-449s1 (HFE-7100) | 163702-07-6C ₄ F ₉ OCH ₃ | 297 |
| Chemical blend | 163702-08-7(CF ₃) ₂ CFCF ₂ OCH ₃ | |
| HFE-569sf2 (HFE-7200) | 163702-05-4C ₄ F ₉ OC ₂ H ₅ | 59 |
| Chemical blend | 163702-06-5(CF ₃) ₂ CFCF ₂ OC ₂ H ₅ | |
| Sevoflurane (HFE-347mmz1) | 28523-86-6CH ₂ FOCH(CF ₃) ₂ | 345 |
| HFE-356mm1 | 13171-18-1 (CF ₃) ₂ CHOCH ₃ | 27 |
| HFE-338mmz1 | 26103-08-2CHF ₂ OCH(CF ₃) ₂ | 380 |
| (Octafluorotetramethy-lene) hydroxymethyl group | NAX-(CF ₂) ₄ CH(OH)-X | 73 |
| HFE-347mmy1 | 22052-84-2CH ₃ OCF(CF ₃) ₂ | 343 |
| Bis(trifluoromethyl)-methanol | 920-66-1 (CF ₃) ₂ CHOH | 195 |
| 2,2,3,3,3-pentafluoropropanol | 422-05-9CF ₃ CF ₂ CH ₂ OH | 42 |
| PFPMIE (HT-70) | NACF ₃ OCF(CF ₃)CF ₂ OCF ₂ OCF ₃ | 10,300 |

^aThe GWP for this compound is different than the GWP in the version of Table A-1 to subpart A of part 98 published on October 30, 2009.

Table C-1 to Subpart C of Part 98—Default CO₂ Emission Factors and High Heat Values for Various Types of Fuel

| 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) | 1.026×10^{-3} | 53.06 |
| Petroleum products | 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 |
| Pentanes Plus | 0.110 | 70.02 |

Default CO_2 Emission Factors and High Heat Values for Various Types of Fuel

| Petrochemical Feedstocks | 0.125 | 71.02 |
|--|------------------------|---------------------------|
| Petroleum Coke | 0.143 | 102.41 |
| 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 |
| 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 |
| Petroleum Coke | 30.00 | 102.41 |
| 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 |
| Propane Gas | 2.516×10^{-3} | 61.46 |
| 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 | 0.655×10^{-3} | 52.07 |
| Biomass Fuels—Liquid | mmBtu/gallon | kg CO₂/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 |

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

 $^2 Ethylene \,HHV$ determined at 41 $^\circ F$ (5 $^\circ C)$ and saturation pressure.

³Use 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 CO₂ emission factor for fuel gas combustion under the conditions prescribed in \$98.243(d)(2)(i) and (d)(2)(i) 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.

⁵Use 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 71950, Nov. 29, 2013]

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Table C-2 to Subpart C of Part 98—Default CH4 and N2O Emission Factors for Various Types of Fuel

| Fuel type | Default CH₄ emission factor (kg CH₄/mmBtu) | $\begin{array}{c} Default \ N_2O \ emission \ factor \ (kg \\ N_2O/mmBtu) \end{array}$ |
|---|---|--|
| Coal and Coke (All fuel types in Table C-1) | 1.1×10^{-02} | 1.6×10^{-03} |
| Natural Gas | 1.0×10^{-03} | 1.0×10^{-04} |
| Petroleum (All fuel types in Table C-1) | 3.0×10^{-03} | 6.0×10^{-04} |
| Fuel Gas | 3.0×10^{-03} | 6.0×10^{-04} |
| Municipal Solid Waste | 3.2×10^{-02} | 4.2×10^{-03} |
| Tires | 3.2×10^{-02} | 4.2×10^{-03} |
| Blast Furnace Gas | 2.2×10^{-05} | 1.0×10^{-04} |
| Coke Oven Gas | 4.8×10^{-04} | 1.0×10^{-04} |
| Biomass Fuels—Solid (All fuel types in Table C-1, except wood and wood residuals) | 3.2×10^{-02} | 4.2×10^{-03} |
| Wood and wood residuals | 7.2×10^{-03} | 3.6×10^{-03} |
| Biomass Fuels—Gaseous (All fuel types in Table C-1) | 3.2×10^{-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 CH_4 /mmBtu.

| Onshore petroleum and natural gas production | Emission factor (scf/hour/ component) |
|---|--|
| Eastern U.S. | |
| Population Emission Factors—All Com | ponents, Gas Service ¹ |
| Valve | 0.027 |
| Connector | 0.003 |
| Open-ended Line | 0.061 |
| Pressure Relief Valve | 0.040 |
| Low Continuous Bleed Pneumatic Device Vents ² | 1.39 |
| High Continuous Bleed Pneumatic Device Vents ² | 37.3 |
| Intermittent Bleed Pneumatic Device Vents ² | 13.5 |
| Pneumatic Pumps ³ | 13.3 |
| Population Emission Factors—All Compone | ents, Light Crude Service ⁴ |
| Valve | 0.05 |
| Flange | 0.003 |
| Connector | 0.007 |
| Open-ended Line | 0.05 |
| Pump | 0.01 |
| Other ⁵ | 0.30 |
| Population Emission Factors—All Compone | nts, Heavy Crude Service ⁶ |
| Valve | 0.0005 |
| Flange | 0.0009 |
| Connector (other) | 0.0003 |
| Open-ended Line | 0.006 |
| Other ⁵ | 0.003 |
| Western U.S. | |
| Population Emission Factors—All Com | ponents, Gas Service ¹ |
| Valve | 0.121 |
| Connector | 0.017 |
| Open-ended Line | 0.031 |
| Pressure Relief Valve | 0.193 |
| Low Continuous Bleed Pneumatic Device Vents ² | 1.39 |
| High Continuous Bleed Pneumatic Device Vents ² | 37.3 |
| Intermittent Bleed Pneumatic Device Vents ² | 13.5 |
| Pneumatic Pumps ³ | 13.3 |
| Population Emission Factors—All Compone | |
| Valve | 0.05 |
| Flange | 0.003 |

Table W-1A of Subpart W of Part 98—Default Whole Gas Emission Factors for Onshore Petroleum and Natural Gas Production

| Connector (other) | 0.007 |
|--------------------------|--|
| Open-ended Line | 0.05 |
| Pump | 0.01 |
| Other ⁵ | 0.30 |
| Population Emission Fact | ors—All Components, Heavy Crude Service ⁶ |
| Valve | 0.0005 |
| Flange | 0.0009 |
| Connector (other) | 0.0003 |
| Open-ended Line | 0.006 |
| Other ⁵ | 0.003 |

¹For multi-phase flow that includes gas, use the gas service emissions factors.

²Emission Factor is in units of "scf/hour/device."

³Emission Factor is in units of "scf/hour/pump."

⁴Hydrocarbon liquids greater than or equal to 20°API are considered "light crude."

⁵"Others" category includes instruments, loading arms, pressure relief valves, stuffing boxes, compressor seals, dump lever arms, and vents.

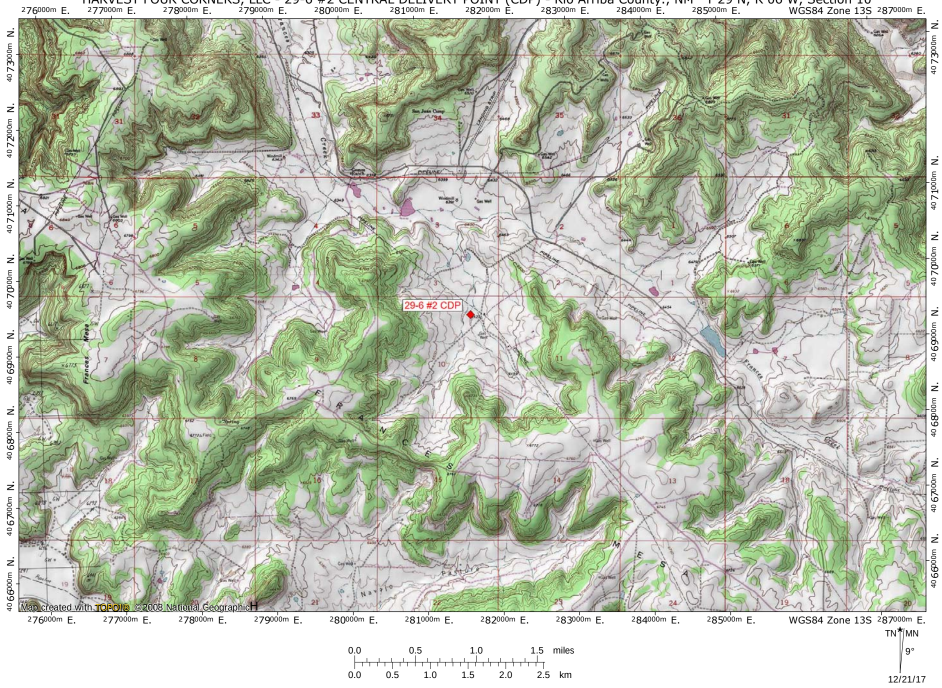
⁶Hydrocarbon liquids less than 20°API are considered "heavy crude."

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 of the area around the facility is provided in this section. Please see the following page.



HARVEST FOUR CORNERS, LLC - 29-6 #2 CENTRAL DELIVERY POINT (CDP) - Rio Arriba County., NM T 29 N, R 06 W, Section 10 277000m E. 279000m E. 281000m E. 281000m E. 281000m E. 283000m E. 284000m E. 284000m E. 285000m E. WGS84 Zone 13S 287000m E.

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).
- 2. □ A list of the places where the public notice has been posted in at least four publicly accessible and conspicuous places, including the proposed or existing facility entrance. (e.g: post office, library, grocery, etc.).
- 3. \Box A copy of the property tax record (20.2.72.203.B NMAC).
- 4. \Box A sample of the letters sent to the owners of record.
- 5. \Box A sample of the letters sent to counties, municipalities, and Indian tribes.
- 6. \Box A sample of the public notice posted and a verification of the local postings.
- 7. \Box A table of the noticed citizens, counties, municipalities and tribes and to whom the notices were sent in each group.
- 8. \Box A copy of the public service announcement (PSA) sent to a local radio station and documentary proof of submittal.
- 9. \Box A copy of the <u>classified or 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. \Box A copy of the <u>display</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.
- 11. □ A map with a graphic scale showing the facility boundary and the surrounding area in which owners of record were notified by mail. This is necessary for verification that the correct facility boundary was used in determining distance for notifying land owners of record.

Not applicable, since this is a Title V application.

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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.

The 29-6#2 Central Delivery Point is a production field facility that compresses and dehydrates natural gas. The gas is received from independent producers via a gathering pipeline. The facility is permitted to compress gas using eight compressors driven by natural gas-fired reciprocating internal combustion engines. The facility is also permitted to remove water from the gas using four TEG dehydrators.

Condensate and produced water from the pipeline are held in storage tanks while waiting for transport offsite. The facility is also equipped with other miscellaneous storage tanks (for lubrication oil, used oil, waste water, TEG, solvent, methanol and antifreeze).

The facility will operate up to 24 hours per day, seven days per week, 52 weeks per year, 8,760 hours per year.

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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</u> <u>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):

29-6#2 Central Delivery Point – natural gas compression and dehydration facility

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</u> or <u>Control</u>: Surrounding or associated sources are under common ownership or control as this source.

🗹 Yes 🗆 No

Contiguous or Adjacent: Surrounding or associated sources are contiguous or adjacent with this source.

🗹 Yes 🗆 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, 20.2.72, 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):

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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:
 - \square a minor PSD source before and after this modification (if so, delete C and D below).
 - $\hfill\square$ a major PSD source before this modification. This modification will make this a PSD minor source.
 - \Box an existing PSD Major Source that has never had a major modification requiring a BACT analysis.
 - \square an existing PSD Major Source that has had a major modification requiring a BACT analysis
 - □ a new PSD Major Source after this modification.
- B. This facility [is or is not] one of the listed 20.2.74.501 Table I PSD Source Categories. The "project" emissions for this modification are [significant or not significant]. [Discuss why.] The "project" emissions listed below [do or do not] only result from changes described in this permit application, thus no emissions from other [revisions or modifications, past or future] to this facility. Also, specifically discuss whether this project results in "de-bottlenecking", or other associated emissions resulting in higher emissions. The project emissions (before netting) for this project are as follows [see Table 2 in 20.2.74.502 NMAC for a complete list of significance levels]:
 - a. NOx: XX.X TPY
 - b. CO: XX.X TPY
 - c. VOC: XX.X TPY
 - d. SOx: XX.X TPY
 - e. PM: XX.X TPY
 - f. PM10: XX.X TPY
 - g. PM2.5: XX.X TPY
 - h. Fluorides: XX.X TPY
 - i. Lead: XX.X TPY
 - j. Sulfur compounds (listed in Table 2): XX.X TPY
 - k. GHG: XX.X TPY
- C. Netting [is required, and analysis is attached to this document.] OR [is not required (project is not significant)] OR [Applicant is submitting a PSD Major Modification and chooses not to net.]
- D. BACT is [not required for this modification, as this application is a minor modification.] OR [required, as this application is a major modification. List pollutants subject to BACT review and provide a full top down BACT determination.]
- E. If this is an existing PSD major source, or any facility with emissions greater than 250 TPY (or 100 TPY for 20.2.74.501 Table 1 PSD Source Categories), determine whether any permit modifications are related, or could be considered a single project with this action, and provide an explanation for your determination whether a PSD modification is triggered.

Not applicable, since this is a Title V application.

Section 12.B

Special Requirements for a PSD Application

(Submitting under 20.2.74 NMAC)

<u>Prior</u> to Submitting a PSD application, the permittee shall:

- □ Submit the BACT analysis for review prior to submittal of the application. No application will be ruled complete until the final determination regarding BACT is made, as this determination can ultimately affect information to be provided in the application. A pre-application meeting is recommended to discuss the requirements of the BACT analysis.
- □ Submit a modeling protocol prior to submitting the permit application. [Except for GHG]
- Submit the monitoring exemption analysis protocol prior to submitting the application. [Except for GHG]

For PSD applications, the permittee shall also include the following:

- Documentation containing an analysis on the impact on visibility. [Except for GHG]
- Documentation containing an analysis on the impact on soil. [Except for GHG]
- Documentation containing an analysis on the impact on vegetation, including state and federal threatened and endangered species. [Except for GHG]
- Documentation containing an analysis on the impact on water consumption and quality. [Except for GHG]
- Documentation that the federal land manager of a Class I area within 100 km of the site has been notified and provided a copy of the application, including the BACT and modeling results. The name of any Class I Federal area located within one hundred (100) kilometers of the facility.

Not applicable, since this is a Title V application.

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: <u>http://cfpub.epa.gov/adi/</u>

State Regulations

Applicable state requirements are embodied in the New Mexico SIP, the New Mexico Administrative Code (NMAC), and the terms and conditions of any preconstruction permits issued pursuant to regulations promulgated through rulemaking under Title I of the CAA.

| STATE REGU- LATIONS CITATION | Title | Applies? Enter Yes or No | Unit(s) or Facility | JUSTIFICATION: |
|---------------------------------------|--|-----------------------------------|------------------------------------|---|
| 20.2.1 NMAC | General Provisions | Yes | Facility | This regulation is applicable because it establishes procedures for protecting confidential information, procedures for seeking a variance, NMAQB's authority to require sampling equipment, severability, and the effective date for conformance with the NMACs, and prohibits the violation of other requirements in attempting to comply with the NMACs. |
| | | | | Although this regulation is applicable, it does not impose any specific requirements. |
| 20.2.3 NMAC | Ambient Air Quality Standards NMAAQS | Yes | Facility | This is a State Implementation Plan (SIP) approved regulation that limits the maximum allowable concentrations of Total Suspended Particulates, Sulfur Compounds, Carbon Monoxide and Nitrogen Dioxide. |
| 20.2.7 NMAC | Excess Emissions | Yes | Facility | This regulation is applicable because it prohibits excess emissions unless proper notification procedures are followed. |
| 20.2.8 NMAC | Emissions Leaving New Mexico | Yes | Facility | This regulation is applicable because it establishes prohibitions on the release of pollutants that cross New Mexico State boundaries. |
| 20.2.33 NMAC | Gas Burning Equipment - Nitrogen Dioxide | No | N/A | This regulation is not applicable because the facility is not equipped with external gas burning equipment which have heat input rates exceeding the trigger level (one million MMBtu/year) established by the regulation (see 20.2.33.108 NMAC). |
| 20.2.35 NMAC | Natural Gas Processing Plant – Sulfur | No | N/A | This regulation is not applicable because the facility is not a natural gas processing plant (see 20.2.35.6 NMAC). |
| 20.2.38 NMAC | Hydrocarbon Storage Facility | No | N/A | This regulation is not applicable because the facility does not store hydrocarbons containing hydrogen sulfide, nor is there a tank battery storing hydrocarbon liquids with a capacity greater than or equal to 65,000 gallons (see 20.2.38.112 NMAC). |
| 20.2.39 NMAC | Sulfur Recovery Plant - Sulfur | No | N/A | This regulation is not applicable because the facility is not equipped with a sulfur recovery plant (see 20.2.39.6 NMAC). |
| 20.2.61.109 NMAC | Smoke & Visible Emissions | Yes | 4-11, 16b, 17b, 21b & 22b | This regulation is applicable because the facility is equipped with stationary combustion sources. Emissions from these combustion sources are limited to less than 20% opacity (see 20.2.61.109 NMAC). The regulation is not applicable to Title V insignificant heaters (see 20.2.61.111.D NMAC). |
| 20.2.70 NMAC | Operating Permits | Yes | Facility | This regulation is applicable because the facility is a major source of NOx, CO, VOC & HAP emissions (see 20.2.70.200 NMAC). |
| 20.2.71 NMAC | Operating Permit Fees | Yes | Facility | This regulation is applicable because the facility is subject to 20.2.70 NMAC (see 20.2.71.6 NMAC). |
| 20.2.72 NMAC | Construction Permits | Yes | Facility | This regulation is applicable because the facility has potential emission rates (PER) greater than 10 pph or 25 tpy for pollutants subject to a state or federal ambient air quality standards (does not include VOCs or HAPs). |
| 20.2.73 | NOI & Emissions Inventory | Yes | Facility | The Notice of Intent portion of this regulation is not applicable because the facility is subject to 20.2.72 NMAC. |
| NMAC | Requirements | | | The emissions inventory portion of this regulation is applicable since the facility is a Title V major source (see $20.2.73.300.B(1) \& (2)$). |

Table for STATE REGULATIONS:

| STATE REGU- LATIONS CITATION | Title | Applies? Enter Yes or No | Unit(s) or Facility | JUSTIFICATION: |
|---------------------------------------|---|-----------------------------------|---------------------------|---|
| 20.2.74 NMAC | Permits – Prevention of Significant Deterioration (PSD) | No | N/A | This regulation is not applicable because the facility is not a PSD major source. |
| 20.2.75 NMAC | Construction Permit Fees | Yes | Facility | This regulation is applicable because the facility is subject to 20.2.72 NMAC and it establishes the fee schedule associated with the filing of construction permits (see 20.2.75.6 NMAC). |
| 20.2.77 NMAC | New Source Performance | Yes | F1 | This regulation is applicable because it adopts by reference the federal NSPS codified in 40 CFR 60 (see 20.2.77.6 NMAC). The facility is subject to 40 CFR 60, Subpart OOOOa. |
| 20.2.78 NMAC | Emission Standards for HAPS | No | N/A | This regulation is not applicable because it incorporates by reference the NESHAPs codified under 40 CFR 61 (see 20.2.78.6 NMAC). The facility is not subject to 40 CFR 61. |
| 20.2.79 NMAC | Permits – Nonattainment Areas | No | N/A | This regulation is not applicable because the facility is neither located in nor has a significant impact on a nonattainment area (see 20.2.79.6 NMAC). |
| 20.2.80 NMAC | Stack Heights | No | N/A | This regulation is not applicable because it establishes guidelines for the selection of an appropriate stack height for the purpose of atmospheric dispersion modeling (see 20.2.80.6 NMAC); however, it only imposes those requirements when modeling is required as a part of the application. This application does not require modeling. |
| 20.2.82 NMAC | MACT Standards for Source Categories of HAPS | Yes | 16a, 17a, 21a & 22a | This regulation is applicable because it adopts by reference the federal MACT Standards for source categories codified in 40 CFR 63 (see 20.2.82.6 NMAC). The facility is subject to 40 CFR 63, Subpart HH. |

Federal Regulations

Federal standards and requirements are embodied in Title 40 (Protection of the Environment), Subchapter C (Air Programs) of the CFR, Parts 50 through 99.

| FEDERAL REGU- LATIONS CITATION | Title | Applies? Enter Yes or No | Unit(s) or Facility | JUSTIFICATION: |
|---|---|--------------------------------|---------------------------|--|
| 40 CFR 50 | NAAQS | Yes | Facility | This regulation is applicable because it applies to all sources in the state of New Mexico. |
| 40 CFR 52 | Approval and Promulgation of Implementation Plans | No | N/A | 40 CFR 52.21 <i>Prevention of Significant Deterioration of Air Quality</i> is not applicable because the facility is not a major Prevention of Significant Deterioration source. The remainder of 40 CFR 52 is not applicable because it addresses approval and promulgation of implementation plans. |
| NSPS 40 CFR 60, Subpart A | General Provisions | Yes | F1 | This regulation is applicable because 40 CFR Part 60, Subpart OOOOa applies. |
| NSPS 40 CFR 60, Subpart K | Standards of Performance for Storage Vessels for Petroleum Liquids for which Construction, or Modification Commenced After June 11, 1973, and Prior to May 19, 1978 | No | N/A | This regulation is not applicable because the petroleum liquids storage tanks at the facility have capacities less than the minimum applicability threshold capacity of 40,000 gallons (see §60.110(a)). |
| 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 is not applicable because the storage tanks at the facility have capacities less than the minimum applicability threshold capacity of 40,000 gallons (see §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 is not applicable because all storage tanks at the facility have capacities less than the minimum applicability threshold capacity of 75 cubic meters (19,812 gallons) or they have a capacity between 75 and 151 cubic meters (40,000 gallons) and store a liquid with a maximum true vapor pressure less than 15.0 kPa (2.2 psi) (see §60.110b(a) & §60.110b(b))). |

FEDERAL REGULATIONS APPLICABILITY CHECKLIST

| FEDERAL REGU- LATIONS CITATION | Title | Applies? Enter Yes or No | Unit(s) or Facility | JUSTIFICATION: |
|---|---|--------------------------------|---------------------------|---|
| NSPS 40 CFR 60, Subpart KKK | Standards of Performance for Equipment Leaks of VOC from Onshore Gas Plants | No | N/A | This regulation is not applicable because the facility is not an onshore natural gas processing plant as defined by the subpart (see $(0.630(a)(1))$). Natural gas processing plant (gas plant) means any processing site engaged in the extraction of natural gas liquids from field gas, fractionation of mixed natural gas liquids to natural gas products, or both (see (0.631)). |
| NSPS 40 CFR 60, Subpart LLL | Standards of Performance for Onshore Natural Gas Processing: SO ₂ Emissions | No | N/A | This regulation is not applicable because the facility is not a natural gas processing plant as defined by the subpart. It is not equipped with a sweetening unit (see $60.640(a)$). |
| NSPS 40 CFR 60, Subpart IIII | 40 CFR 60, Compression | No | N/A | This regulation is not applicable because the facility is not equipped with stationary compression ignition (CI) internal combustion engines (ICE) that commenced construction after July 11, 2005 and were manufactured after April 1, 2006 (see $60.4200(a)(2)(i)$). |
| Subpart III | Ignition Internal Combustion Engines | | | For the purpose of this subpart, construction commences on the date the engine is ordered by the owner or operator (see §60.4200(a)). |
| | Standards of | | 4 & 5 | This regulation is not applicable because the facility is not equipped with spark ignition (SI) internal combustion engines (ICE) constructed, modified, or reconstructed after June 12, 2006. |
| NSPS 40 CFR 60, | Performance for Stationary Spark Ignition Internal | Potentially Applicable | | Units 6-11 were constructed prior to the applicability date and have not been modified or reconstructed. |
| Subpart JJJJ | Combustion | 11 | | If Units 4 or 5 are installed, the subpart may become applicable. |
| | Engines | | | See the definitions of construction, modification, and reconstruction referenced in Subpart OOOO below. |
| | Standards of Performance for | | N/A | This regulation is not applicable because the facility is not equipped with "affected" sources that commenced construction, modification or reconstruction after August 23, 2011 and on or before September 18, 2015: gas wells, centrifugal or reciprocating compressors, pneumatic controllers, and storage vessels (see §60.5365). |
| | Crude Oil and Natural Gas Production, | | | Note that the facility is not a natural gas processing plant as defined by the subpart (see §60.5430). |
| NSPS | Transmission, and Distribution for | No | | Commenced construction means a continuous program of fabrication, erection or installation (see §60.2). |
| OOOO Mo Re Com Au and | which Construction, Modification or Reconstruction Commenced After August 23, 2011 and On or Before | | | Modification means any physical change in or change in the method of operation of an existing facility which increases emissions or results in new emissions (see §60.2). The following, by themselves, are not modifications: routine maintenance, repair or replacement, production increase without capital expenditure, increase in hours of operation, addition of emission controls, or the relocation or change in ownership of an existing facility (see §60.14). |
| | and On or Before September 18, 2015 | September 18, | | |

| FEDERAL REGU- LATIONS CITATION | Title | Applies? Enter Yes or No | Unit(s) or Facility | JUSTIFICATION: |
|--|---|---|---------------------------|---|
| | | | F1 | This regulation is applicable because the facility is equipped with "affected" sources (reciprocating compressors) that commenced construction, modification or reconstruction after September 18, 2015. |
| | Standards of Performance for Crude Oil and | Yes | | It does not currently apply to the following sources: gas wells, centrifugal, pneumatic controllers, storage vessels, sweetening units, and pneumatic pumps (see §60.5365a), as they are not installed or were installed prior to the applicability date. |
| NSPS | Natural Gas Facilities for | | | In general, this regulation may apply if existing equipment is replaced or new affected equipment is installed. |
| 40 CFR 60, Subpart OOOOa | | | | In particular, this regulation applies to fugitive emissions components at the facility if any engines and compressors are installed. Fugitive components monitoring is required if a compressor station is modified. For the purpose of fugitive components monitoring as required by this subpart, modification of a compressor station is the addition of a compressor or replacement of a compressor with a larger unit (greater total horsepower) (see §60.5365a(j)). |
| | | | | Note that the facility is not a natural gas processing plant as defined by the subpart (see §60.5430a). |
| | | | | See the definitions of construction, modification, and reconstruction referenced in Subpart OOOO above. |
| NESHAP 40 CFR 61, Subpart A | General Provisions | No | N/A | This regulation is not applicable because no other 40 CFR Part 61 subparts apply (see §61.01(c)). |
| | | | | This regulation is not applicable because none of the listed equipment at the facility is in VHAP service. |
| NESHAP 40 CFR 61, Subpart V | National Emission Standards for Equipment Leaks (Fugitive Emission Sources) | No | N/A | The provisions of this subpart apply to each of the following sources that are intended to operate in volatile hazardous air pollutant (VHAP) service: pumps, compressors, pressure relief devices, sampling connection systems, open-ended valves or lines, valves, connectors, surge control vessels, bottoms receivers, and control devices or systems required by this subpart (see §61.240(a)). VHAP service means a piece of equipment either contains or contacts a fluid (liquid or gas) that is at least 10 percent by weight of VHAP. VHAP means a substance regulated under this subpart for which a standard for equipment leaks of the substance has been promulgated (see §61.241). |
| MACT 40 CFR 63, Subpart A | General Provisions | Yes | 16a, 17a, 21a & 22a | This regulation is applicable because 40 CFR 63 Subpart HH applies (see §63.1(b)). |
| | | ds for us Air For Oil Yes ral Gas ction | 16a, 17a, 21a & 22a | This regulation is applicable because the facility is equipped with dehydrators. |
| MACT Haza 40 CFR 63, Polluta Subpart HH and N Pro | National Emission | | | The facility is an area HAP source. Note that since it is a production field facility (located prior to the point of custody transfer), only HAP emissions from glycol dehydration units and storage vessels are aggregated for a major source determination. Storage vessels include crude oil tanks, condensate tanks, intermediate hydrocarbon liquid tanks, and produced water tanks (see §63.761). |
| | Standards for Hazardous Air Pollutants For Oil and Natural Gas Production | | | At area HAP facilities, the regulation is only applicable to dehydrators (see $(63.760(b)(2))$). |
| | | | | The TEG dehydrators are located in an area that is not within an UA plus offset and UC boundary (as defined in §63.761). |
| | Facilities | | | Under $(63.764(e)(1)(ii))$, the owner or operator of an affected area source [TEG dehydrator] with actual average benzene emissions from the process vent to the atmosphere of less than 0.90 megagrams per year (~1 tpy) is exempt from the operational, recordkeeping and notification requirements in $(63.764(d))$, provided that documentation of the exemption determination is maintained as required in $(63.774(d)(1))$. |

| FEDERAL REGU- LATIONS CITATION | Title | Applies? Enter Yes or No | Unit(s) or Facility | JUSTIFICATION: |
|---|--|--------------------------------|---------------------------|---|
| MACT Standards for 40 CER 63 Hazardous Air | | No | N/A | This regulation is not applicable because the facility is not a natural gas transmission and storage facility as defined by the subpart. |
| Subpart HHH | Natural Gas Transmission and Storage Facilities | | | A compressor station that transports natural gas prior to the point of custody transfer or to a natural gas processing plant (if present) are not considered a part of the natural gas transmission and storage source category (see §63.1270(a)). |
| | National | | | This regulation is not currently applicable because the facility is not equipped with affected sources. |
| MACT 40 CFR 63, | Emissions Standards for Hazardous Air Pollutants for | Potentially | | The station is a major HAP source as defined by the subpart. For production field facilities, only HAP emissions from engines, turbines, dehydrators, and storage vessels with the potential for flash emissions are aggregated for the HAP major source determination (see §63.6675). |
| Subpart ZZZZ | Subpart Stationary Reciprocating | Applicable | 4 & 5 | Units 6-11 are 4-stroke, lean burn (4SLB) spark ignition (SI) RICE with a site rating of more than 500 hp, and were constructed prior to December 19, 2002. Under §63.6590(b)(3)(ii), existing 4SLB stationary RICE with site ratings of more than 500 hp located at major HAP sources do not have to meet the requirements of the subpart and of subpart A, including initial notification requirements. |
| | | | | If Units 4 or 5 are installed, the subpart might be applicable. |
| MACT 40 CFR 63, | | No | N/A | This regulation is not applicable both because the facility is an area HAP source as defined by the subpart (see §63.7480) and is not equipped with boilers and process heaters. |
| | | | | Since the facility is a natural gas production facility, only HAP emissions from dehydrators and storage vessels with the potential for flash emissions are aggregated for a major source determination (see §63.7575). |
| MACT 40 CFR 63, Subpart JJJJJJ | National Emission Standards for Hazardous Air Pollutants for Industrial, Commercial, and Institutional Boilers at Area Sources | No | N/A | This regulation is not applicable because the facility is not equipped with industrial, commercial, or institutional boilers. |
| 40 CFR 64 | Compliance Assurance Monitoring | No | N/A | This regulation is not applicable because no equipment at the facility requires a control device to achieve compliance with emission limits or standards where pre control emissions equal or exceed the major source threshold (100 tons per year). (see §64.2(a)). |
| 40 CFR 68 | Chemical Accident Prevention | No | N/A | This regulation is not applicable because the facility does not store any of the identified toxic and flammable substances in quantities exceeding the applicability thresholds (see §68.10(a), §68.115(a), and §68.130 Tables 1-4). |
| 40 CFR 70 | State Operating Permit Programs | No | N/A | This regulation is not applicable, as the requirements associated with Title V are delegated to the State of New Mexico and implemented under 20 NMAC 2.70. |
| 40 CFR 82 | Protection of Stratospheric Ozone | No | N/A | This regulation is not applicable because the facility does not produce, transform, destroy, import, or export ozone-depleting substances (see §82.1(b),); does not service motor vehicle air conditioning units (see §82.30(b)); and does not sell, distribute, or offer for sale or distribution any product that contains ozone-depleting substances (see §82.64). |

| FEDERAL REGU- LATIONS CITATION | Title | Applies? Enter Yes or No | Unit(s) or Facility | JUSTIFICATION: |
|---|--|--------------------------------|---------------------------|---|
| 40 CFR 98 | Mandatory Greenhouse Gas Reporting | Yes | Facility | 40 CFR 98, <i>Mandatory Greenhouse Gas Reporting</i>, is a federal requirement that is applicable to either: (1) a facility that contains any source category listed in Subpart A, Table A-3, (2) a facility that contains any source category listed in Subpart A, Table A-4, that emits 25,000 metric tons of CO₂ equivalent (CO₂e) or more per year in combined emissions from stationary fuel combustion units, miscellaneous uses of carbonate, and all applicable source categories listed in Table A–3 and Table A–4 of Subpart A, or, (3) a facility that does not meet the requirements above, contains stationary fuel combustion units with an aggregate maximum rated heat input capacity of 30 mmBtu/hr or more, and, emits 25,000 metric tons of CO₂ equivalent (CO₂e) or more per year in combined emissions from all stationary fuel combustion units. The regulation is applicable to the facility because it is included in the Petroleum and Natural Gas Systems (Subpart W) source category listed in Table A-4 and otherwise meets the applicability criteria of Item 2 above. The GHG emissions inventory is reported annually. |

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.

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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.

Not applicable, as there are no alternative operating scenarios at this facility.

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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). | |
| 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. | Х |
| 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:

- $\hfill\square$ 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.
- \blacksquare No modeling is required.

Compliance Test History

(Submitting under 20.2.70, 20.2.72, 20.2.74 NMAC)

To show compliance with existing NSR permit conditions, you must submit a compliance test history. The table below provides an example.

| Unit No. | Test Description | Test Date |
|----------|--|---------------|
| 4 | Quarterly NOx and CO Testing in accordance with permit | Not Installed |
| 5 | Quarterly NOx and CO Testing in accordance with permit | Not Installed |
| 6 | Annual NOx and CO Testing in accordance with permit | 11/03/2021 |
| 7 | Annual NOx and CO Testing in accordance with permit | 11/03/2021 |
| 8 | Annual NOx and CO Testing in accordance with permit | 12/01/2021 |
| 9 | Quarterly NOx and CO Testing in accordance with permit | 02/08/2022 |
| 10 | Annual NOx and CO Testing in accordance with permit | 11/03/2021 |
| 11 | Annual NOx and CO Testing in accordance with permit | 12/01/2021 |

Compliance Test History Table

Addendum for Streamline Applications

Streamline Applications do not require a complete application. Submit Sections 1-A, 1-B, 1-D, 1-F, 1-G, 2-A, 2-C thru L, Sections 3 thru 8, Section 13, Section 18, Section 22, and Section 23 (Certification). Other sections may be required at the discretion of the Department. 20.2.72.202 NMAC Exemptions do not apply to Streamline sources. 20.2.72.219 NMAC revisions and modifications do not apply to Streamline sources, thus 20.2.72.219 type actions require a complete new application submittal. Please do not print sections of a streamline application that are not required.

Not applicable, as this is not a streamline application.

Requirements for Title V Program

Who Must Use this Attachment:

* Any major source as defined in 20.2.70 NMAC.

- * Any source, including an area source, subject to a standard or other requirement promulgated under Section 111 Standards of Performance for New Stationary Sources, or Section 112 Hazardous Air Pollutants, of the 1990 federal Clean Air Act ("federal Act"). Non-major sources subject to Sections 111 or 112 of the federal Act are exempt from the obligation to obtain an 20.2.70 NMAC operating permit until such time that the EPA Administrator completes rulemakings that require such sources to obtain operating permits. In addition, sources that would be required to obtain an operating permit solely because they are subject to regulations or requirements under Section 112(r) of the federal Act are exempt from the requirement to obtain an Operating Permit.
- * Any Acid Rain source as defined under title IV of the federal Act. The Acid Rain program has additional forms. See http://www.env.nm.gov/aqb/index.html. Sources that are subject to both the Title V and Acid Rain regulations are encouraged to submit both applications simultaneously.
- * Any source in a source category designated by the EPA Administrator ("Administrator"), in whole or in part, by regulation, after notice and comment.

19.1 - 40 CFR 64, Compliance Assurance Monitoring (CAM) (20.2.70.300.D.10.e NMAC)

Any source subject to 40CFR, Part 64 (Compliance Assurance Monitoring) must submit all the information required by section 64.7 with the operating permit application. The applicant must prepare a separate section of the application package for this purpose; if the information is already listed elsewhere in the application package, make reference to that location. Facilities not subject to Part 64 are invited to submit periodic monitoring protocols with the application to help the AQB to comply with 20.2.70 NMAC. Sources subject to 40 CFR Part 64, must submit a statement indicating your source's compliance status with any enhanced monitoring and compliance certification requirements of the federal Act.

The facility is not subject to 40 CFR, Part 64, Compliance Assurance Monitoring (CAM); consequently, a

monitoring protocol is not required with this application.

19.2 - Compliance Status (20.2.70.300.D.10.a & 10.b NMAC)

Describe the facility's compliance status with each applicable requirement at the time this permit application is submitted. This statement should include descriptions of or references to all methods used for determining compliance. This statement should include descriptions of monitoring, recordkeeping and reporting requirements and test methods used to determine compliance with all applicable requirements. Refer to Section 2, Tables 2-N and 2-O of the Application Form as necessary. (20.2.70.300.D.11 NMAC) For facilities with existing Title V permits, refer to most recent Compliance Certification for existing requirements. Address new requirements such as CAM, here, including steps being taken to achieve compliance.

The facility is in compliance with all applicable requirements, as has been demonstrated by the most recent semi-annual monitoring reports and annual compliance certification. It is assumed that compliance with the Title V operating permit ensures compliance with the construction permit and New Mexico regulations.

Form-Section 19 last revised: 8/15/2011

19.3 - Continued Compliance (20.2.70.300.D.10.c NMAC)

Provide a statement that your facility will continue to be in compliance with requirements for which it is in compliance at the time of permit application. This statement must also include a commitment to comply with other applicable requirements as they come into effect during the permit term. This compliance must occur in a timely manner or be consistent with such schedule expressly required by the applicable requirement.

The facility will continue to be in compliance with applicable requirements for which it is in compliance at the time of this permit application. In addition, Harvest will, in a timely manner or consistent with such schedule expressly required by the applicable requirement, comply with other applicable requirements as they come into effect during the permit term.

19.4 - Schedule for Submission of Compliance (20.2.70.300.D.10.d NMAC)

You must provide a proposed schedule for submission to the department of compliance certifications during the permit term. This certification must be submitted annually unless the applicable requirement or the department specifies a more frequent period. A sample form for these certifications will be attached to the permit.

The submittal of compliance certifications during the five-year term of the operating permit will occur annually.

19.5 - Stratospheric Ozone and Climate Protection

In addition to completing the four (4) questions below, you must submit a statement indicating your source's compliance status with requirements of Title VI, Section 608 (National Recycling and Emissions Reduction Program) and Section 609 (Servicing of Motor Vehicle Air Conditioners).

- 1. Does your facility have any air conditioners or refrigeration equipment that uses CFCs, HCFCs or other ozonedepleting substances? □ Yes ☑ No
- Does any air conditioner(s) or any piece(s) of refrigeration equipment contain a refrigeration charge greater than 50 2. □ Yes ☑ No lbs? (If the answer is yes, describe the type of equipment and how many units are at the facility.)

3. Do your facility personnel maintain, service, repair, or dispose of any motor vehicle air conditioners (MVACs) or appliances ("appliance" and "MVAC" as defined at 82. 152)? □ Yes ☑ No

Cite and describe which Title VI requirements are applicable to your facility (i.e. 40 CFR Part 82, Subpart A through 4. G). None

The facility does not produce, manufacture, transform, destroy, import, or export any stratospheric ozonedepleting substances (CFCs, HCFCs); does not maintain or service motor vehicle air conditioning units or refrigeration equipment; and does not sell, distribute, or offer for sale any product that may contain stratospheric ozone-depleting substances.

Harevst shall continue to maintain compliance with the conditions stipulated in 40 CFR 82, Subparts A-G

of the Stratospheric Ozone Protection Program (Title VI of the Clean Air Act Amendments).

19.6 - Compliance Plan and Schedule

Applications for sources, which are not in compliance with all applicable requirements at the time the permit application is submitted to the department, must include a proposed compliance plan as part of the permit application package. This plan shall include the information requested below:

A. Description of Compliance Status: (20.2.70.300.D.11.a NMAC)

A narrative description of your facility's compliance status with respect to all applicable requirements (as defined in 20.2.70 NMAC) at the time this permit application is submitted to the department.

B. Compliance plan: (20.2.70.300.D.11.B NMAC)

A narrative description of the means by which your facility will achieve compliance with applicable requirements with which it is not in compliance at the time you submit your permit application package.

C. Compliance schedule: (20.2.70.300D.11.c NMAC)

A schedule of remedial measures that you plan to take, including an enforceable sequence of actions with milestones, which will lead to compliance with all applicable requirements for your source. This schedule of compliance must be at least as stringent as that contained in any consent decree or administrative order to which your source is subject. The obligations of any consent decree or administrative order are not in any way diminished by the schedule of compliance.

D. Schedule of Certified Progress Reports: (20.2.70.300.D.11.d NMAC)

A proposed schedule for submission to the department of certified progress reports must also be included in the compliance schedule. The proposed schedule must call for these reports to be submitted at least every six (6) months.

E. Acid Rain Sources: (20.2.70.300.D.11.e NMAC)

If your source is an acid rain source as defined by EPA, the following applies to you. For the portion of your acid rain source subject to the acid rain provisions of title IV of the federal Act, the compliance plan must also include any additional requirements under the acid rain provisions of title IV of the federal Act. Some requirements of title IV regarding the schedule and methods the source will use to achieve compliance with the acid rain emissions limitations may supersede the requirements of title V and 20.2.70 NMAC. You will need to consult with the Air Quality Bureau permitting staff concerning how to properly meet this requirement.

NOTE: The Acid Rain program has additional forms. See <u>http://www.env.nm.gov/aqb/index.html</u>. Sources that are subject to both the Title V and Acid Rain regulations are **encouraged** to submit both applications **simultaneously**.

The facility is in compliance with all applicable requirements; consequently, a compliance plan, a compliance schedule, and a schedule of certified progress reports is not required.

The facility is not equipped with any acid rain sources; consequently, compliance with the acid rain provisions is not required as a part of this permit application.

19.7 - 112(r) Risk Management Plan (RMP)

Any major sources subject to section 112(r) of the Clean Air Act must list all substances that cause the source to be subject to section 112(r) in the application. The permittee must state when the RMP was submitted to and approved by EPA.

The facility is not subject to 40 CFR 68, Chemical Accident Prevention Provisions; consequently, a Risk

Management Plan is not required.

19.8 - Distance to Other States, Bernalillo, Indian Tribes and Pueblos

Will the property on which the facility is proposed to be constructed or operated be closer than 80 km (50 miles) from other states, local pollution control programs, and Indian tribes and pueblos (20.2.70.402.A.2 and 20.2.70.7.B NMAC)?

(If the answer is yes, state which apply and provide the distances.)

The facility is located within 80 kilometers of the following states, local pollution control programs, Indian tribes and pueblos:

Colorado (≈28 km) Jicarilla Apache Indian Reservation (≈22 km) Navajo Indian Reservation (≈27 km) Southern Ute Tribe (≈28 km) Ute Mountain Indian Reservation (≈73 km)

19.9 - Responsible Official

Provide the Responsible Official as defined in 20.2.70.7.AD NMAC:

The responsible official is Travis Jones.

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.

Not applicable, as no other relevant information is being provided.

Addendum for Landfill Applications

Landfill Applications are not required to complete Sections 1-C Input Capacity and Production Rate, 1-E Operating Schedule, 17 Compliance Test History, and 18 Streamline Applications. Section 12 – PSD Applicability is required only for Landfills with Gas Collection and Control Systems and/or landfills with other non-fugitive stationary sources of air emissions such as engines, turbines, boilers, heaters. All other Sections of the Universal Application Form are required.

EPA Background Information for MSW Landfill Air Quality Regulations: <u>https://www3.epa.gov/airtoxics/landfill/landflpg.html</u>

NM Solid Waste Bureau Website: https://www.env.nm.gov/swb/

Not applicable, as the facility is not a landfill.

Certification

Company Name: Harvest Four Corners, LLC

| | I, JAUS Javes, hereby certify that the i | information and data submitted in this application are true |
|---|---|---|
| | and as accurate as possible, to the best of my knowledge and profession | onal expertise and experience. Signed this 23 day of |
| May, 1022, upon my oath or affirmation, before a notary of the State of New Mexico. | | |
| C | *Signature | S/23/2022 Date |
| Y | Thans Janes Printed Name | ELB MAMAGER |
| | | |
| | Scribed and sworn before me on this 23 day of May My authorization as a notary of the State of New Mexico expires on the | , <u>d0d2</u> . |
| | My authorization as a notary of the State of New Mexico expires on the | ne 23 day of November, 2025. |
| ŀ. | Notars's Signature | 5/23/2022 Date |
| | Tennicor Dra Notary's Printed Name | OFFICIAL SEAL Jennifer Deal NOTARY PUBLIC - STATE OF NEW MEXICO |

*For Title V applications, the signature must be of the Responsible Official as defined in 20.2.70.7.AD NMAC.