Section 8

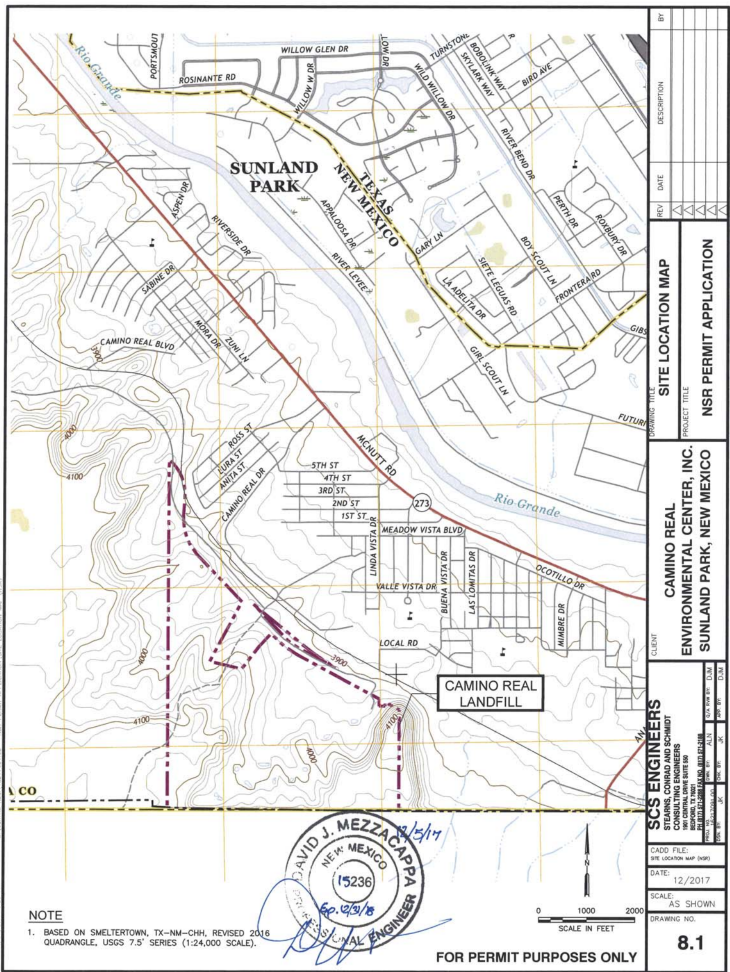
Map(s)

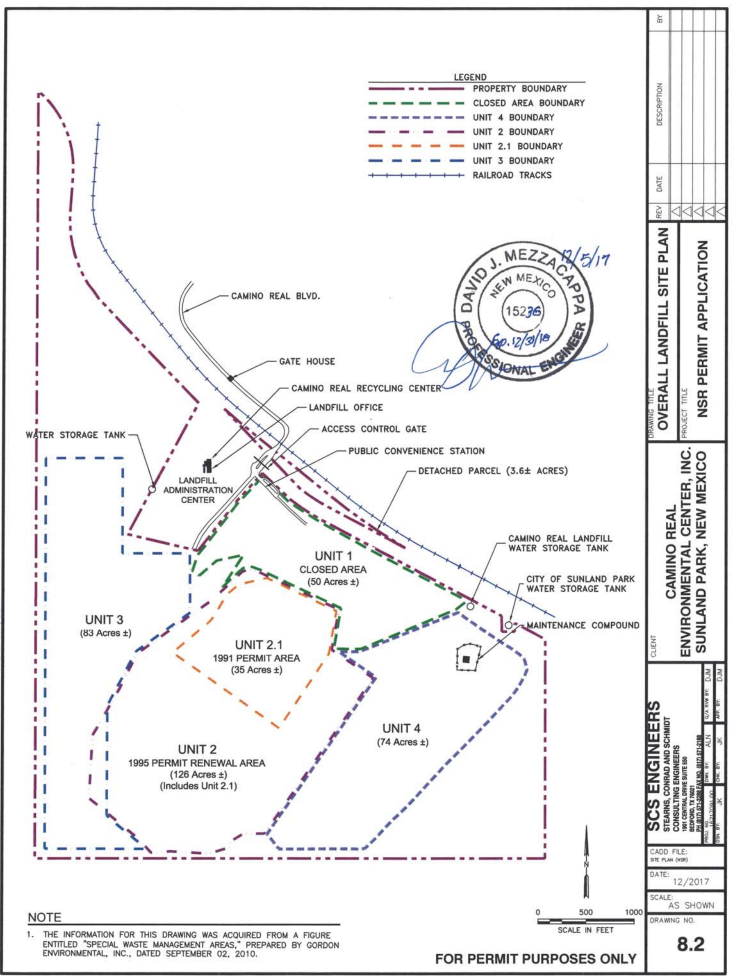
<u>A map</u> such as a 7.5 minute topographic quadrangle showing the exact location of the source. The map shall also include the following:

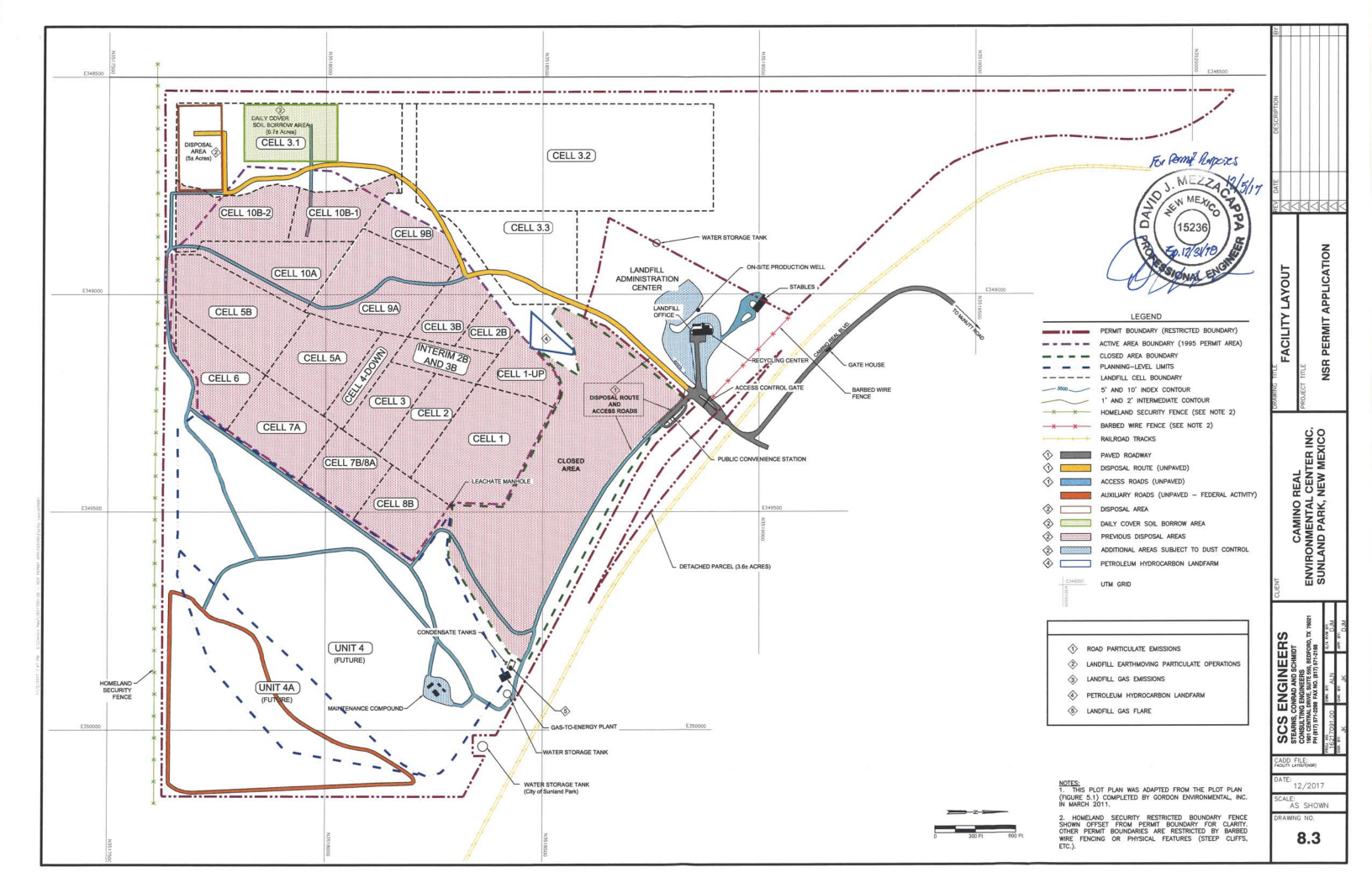
The UTM or Longitudinal coordinate system on both axes	An indicator showing which direction is north
A minimum radius around the plant of 0.8km (0.5 miles)	Access and haul roads
Topographic features of the area	Facility property boundaries
The name of the map	The area which will be restricted to public access
A graphical scale	

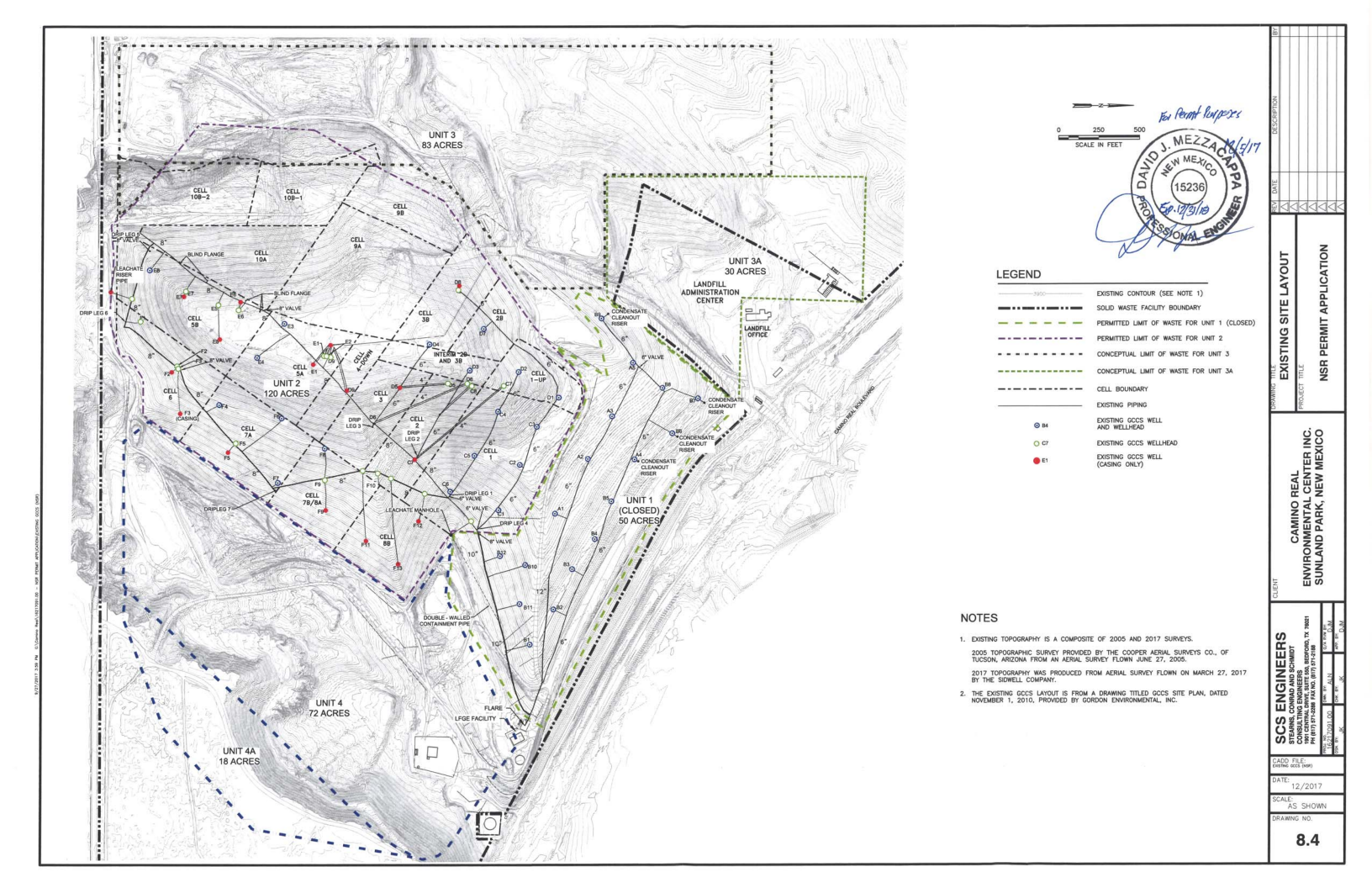
Four drawings as follows are included which encompass the content listed above for clarity. A current drawing showing the gas collection and control system is also included. These drawings are as follows:

- Drawing 8.1 Site Location Map;
- Drawing 8.2 Overall Landfill Site Plan;
- Drawing 8.3 Facility Layout; and
- Drawing 8.4 GCCS Site Plan.









Section 9

Proof of Public Notice

(for NSR applications submitting under 20.2.72 or 20.2.74 NMAC) (This proof is required by: 20.2.72.203.A.14 NMAC "Documentary Proof of applicant's public notice")

☑ I have read the AQB "Guidelines for Public Notification for Air Quality Permit Applications" This document provides detailed instructions about public notice requirements for various permitting actions. It also provides public notice examples and certification forms. Material mistakes in the public notice will require a re-notice before issuance of the permit.

Unless otherwise allowed elsewhere in this document, the following items document proof of the applicant's Public Notification. Please include this page in your proof of public notice submittal with checkmarks indicating which documents are being submitted with the application.

New Permit and Significant Permit Revision public notices must include all items in this list.

Technical Revision public notices require only items 1, 5, 9, and 10.

Per the Guidelines for Public Notification document mentioned above, include:

- 1. A copy of the certified letter receipts with post marks (20.2.72.203.B NMAC) (Section 9, Page 4)
- 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.) (Section 9, Page 31)
- 3. A copy of the property tax record (20.2.72.203.B NMAC). (Section 9, Page 10)
- 4. A sample of the letters sent to the owners of record. (Section 9, Page 19)
- 5. A sample of the letters sent to counties, municipalities, and Indian tribes. (Section 9, Page 19)
- 6. A sample of the public notice posted and a verification of the local postings. (Section 9, Page 40 and Page 32)
- 7. A table of the noticed citizens, counties, municipalities and tribes and to whom the notices were sent in each group. (Section 9, Page 3)
- 8. A copy of the public service announcement (PSA) sent to a local radio station and documentary proof of submittal. (Section 9, Page 46 and Page 44)
- 9. 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. (Section 9, Page 22 and Page 26)
- 10. 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. (Section 9, Page 24 and Page 27)
- 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. (Section 9, Page 9)

Attachment 9.1 – Letter Notifications (Page 2);

Attachment 9.2 – Newspaper Public Notice (Page 21);

Attachment 9.3 – Postings of Public Notice (Page 30); and

Attachment 9.4 – Public Service Announcement (PSA) (Page 42).

ATTACHMENT 9.1 LETTER NOTIFICATIONS

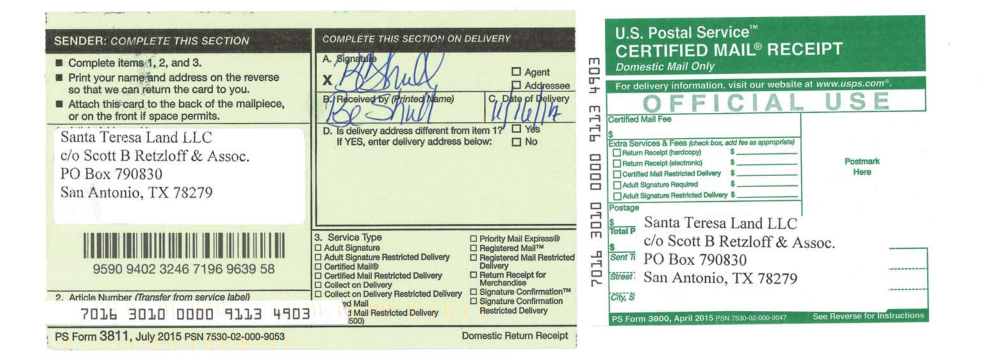
- List of mailed recipients (Page 3);
- Scanned certified receipts of letters (Page 4);
- Map of nearby property owners (Page 9);
- Copy of the property tax records (Page 10); and
- Sample mailed letter (Page 19).

TABLE OF NOTIFIED CITIZENS, COUNTIES, MUNICIPALITIES, AND INDIAN TRIBES

Property Owners						
Account No.	Name	Address	Sent	Received		
R1706700 & R1706701	Santa Teresa Land LLC	C/O Scott B Retzloff & Assoc. PO Box 790830 San Antonio, TX 78279	11/7/2017	11/16/2017		
R1711590	Cairnes Jack & Andrea Trustees Cairnes Revocable Trust	787 S CR 1145 Rivera, TX 78379	11/7/2017	11/16/2017		
R1711591	Jurado Israel & Eleva Rev Liv Trust	1555 Washington St Anthony, NM 88021	11/7/2017	11/17/2017		
R1601468	Cento LLC	C/O Ke Andrews 1900 Dalrock Road Rowlett, TX 75088	11/7/2017	11/15/2017		
R1601469	BJTR Investments LP	Attn: Patricia Jennings 1201 Country Club Dr Midland, TX 79701	11/7/2017	11/16/2017		
R1604666	Sunland Park Properties LLC	PO Box 220630 El Paso, TX 79913	12/1/2017	-		

Municipalities, Counties, and Indian Tribes

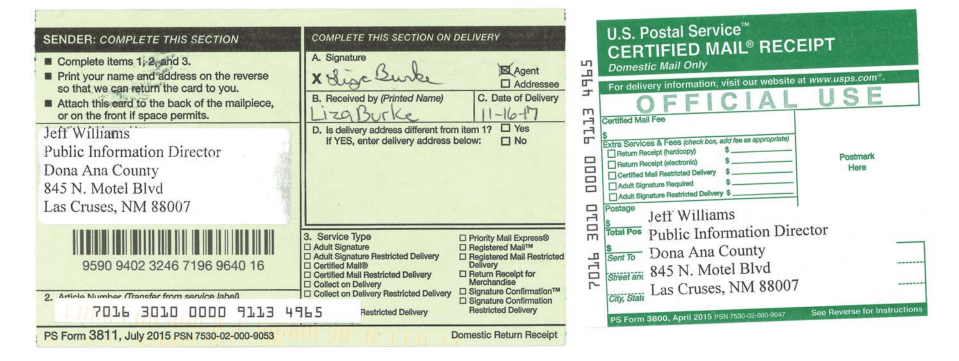
Name	Distance	Addressee	Address	Sent	Received
Dona Ana County	42.2 miles	Jeff Williams, Public Information Director	Dona Ana County 845 N. Motel Blvd Las Cruses, NM 88007	11/7/2017	11/16/2017
Village of Santa Teresa	4.4 miles	Mary Gonzalez President of Provisional Government	PO Box 1362 Santa Teresa, NM 88008- 1362	11/7/2017	11/16/2017



ENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON L	DELIVERY
Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits.	A. Signature X B. Received by (Printed Name) A. C. Software	Agent Addressee C. Date of Delivery
Mary Gonzalez President of Provisional Government Village of Santa Teresa PO Box 1362 Santa Teresa NM 88008-1362	D. Is delivery address different from If YES, enter delivery address I	n item 1? □ Yes below: □ No
9590 9402 3246 7196 9640 23	3. Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Certified Mail® Collect on Delivery Collect on Delivery Restricted Delivery	Priority Mail Express® Registered Mail™ Registered Mail™ Registered Mail Restricted Delivery Return Receipt for Merchandise Signature Confirmation™ Signature Confirmation



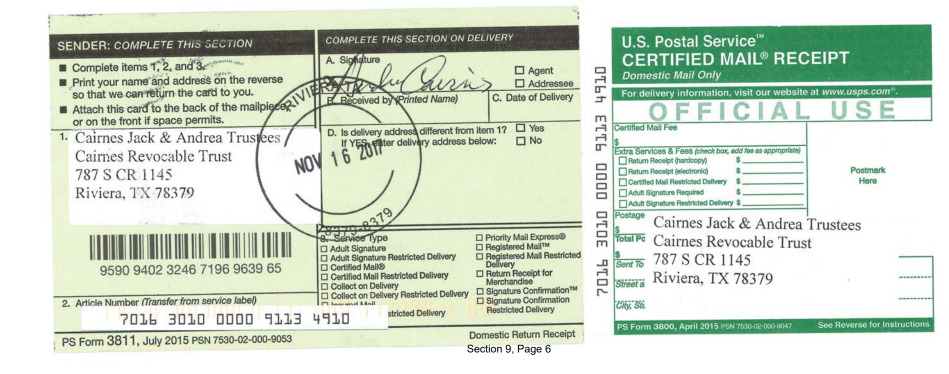
Section 9, Page 4



SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. City Clerk. 1000 McNutt Rd, Ste A 	A. Signature Agent A Addressee B. Received by (Printed Name) C. Date of Delivery D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No
Sunland Park, NM 88063	
	3. Service Type Priority Mail Express® Adult Signature Registered Mail™ Adult Signature Restricted Delivery Registered Mail™ Certified Mail® Registered Mail® Certified Mail® Restricted Delivery Collect on Delivery Signature Confirmation™ Collect on Delivery Restricted Delivery Signature Confirmation

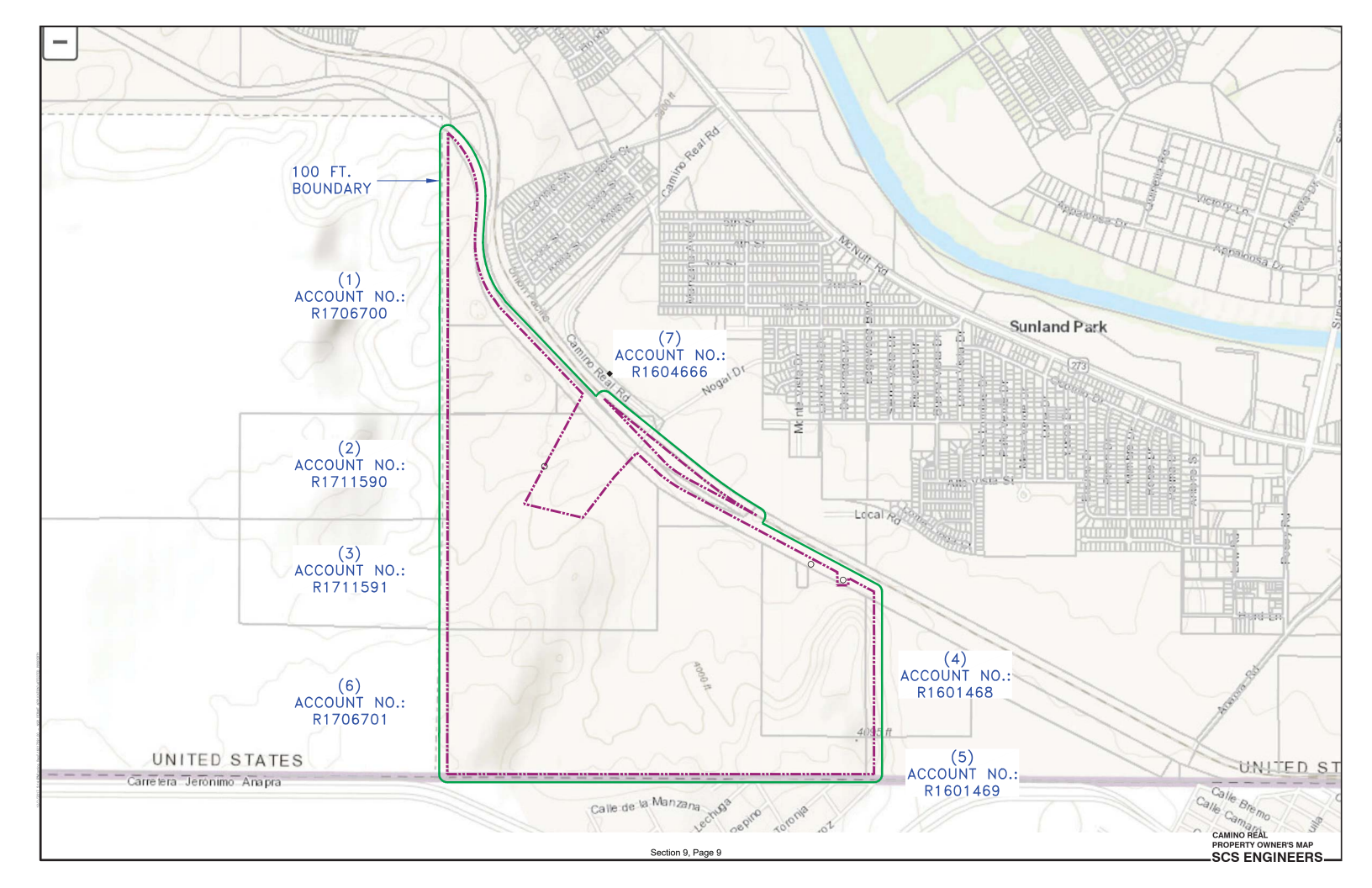
U.S. Postal Service [™] CERTIFIED MAIL [®] RECE Domestic Mail Only	
For delivery information, visit our website at OFFICIAL OFFICIAL Certified Mail Fee \$ Extra Services & Fees (check box, add fee as appropriate) Return Receipt (hardcopy) Return Receipt (leictronic) Certified Mail Restricted Delivery Adult Signature Required Adult Signature Restricted Delivery	USE Postmark Here
Postage City Clerk Total Pk 1000 McNutt Rd, Ste A Sent To Street a City, SL PS Form 3800, April 2015 PSN 7530-02-000-9047	See Reverse for Instructions











- <u>Account Search</u>
- <u>View Created Report(s)</u>
- <u>Help?</u>

Logout Public

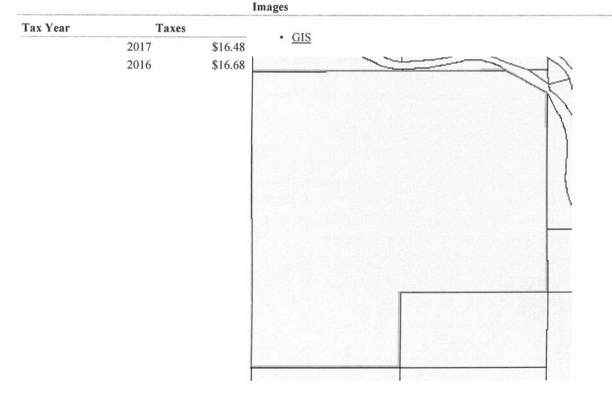
Account: R1706700

*Mill Levy does not include Special District Rates such as Flood Levy, Mclead Watershed Levy, and Caballo Soil Conservation Levy

Location	Owner Information	Assessment	History	
Situs Address	Owner Name SANTA TERESA LAND LLC	Actual (201	7)	\$1,500
Tax Area 16OUT_NR - 16OUT_NR	In Care Of Name SCOTT B RETZLOFF &	Primary Ta	xable	\$500
Parcel Number 4-017-170-260-260	ASSOCIATES			R Mill Levy:
Legal Summary S: 11 T: 29S R: 3E	Owner Address PO BOX 790830		31.72800	00
NEQTRNWQTRSWQTR NHFSEQTR	SAN ANTONIO, TX 78279	Туре	Actual A	ssessed Acres
Neighborhood 105 - MESA-LD-29S Code		Agriculture Land	\$1,500	\$500 560.000

Transfers

Record Sequence	Reception Number	Book Page	Sale Date	
<u>8</u>	<u>1330896</u>			
<u>7</u>	0346624		12/22/2003	
<u>6</u>	<u>935019</u>		03/29/1991	
<u>5</u>	<u>935013</u>		02/11/1993	
<u>4</u>	892048		02/03/1989	
<u>3</u>	8627131		12/30/1986	
<u>2</u>	8626154		12/18/1986	
1	8509332		05/24/1985	
	×			



Section 9, Page 10

http://assessor.donaanacounty.org/assessor/taxweb/account.jsp?accountNum=R1706700

10/30/2017

2

- <u>Account Search</u>
- <u>View Created Report(s)</u>
- <u>Help?</u>
- Logout Public

Account: R1711590

*Mill Levy does not include Special District Rates such as Flood Levy, Mclead Watershed Levy, and Caballo Soil Conservation Levy

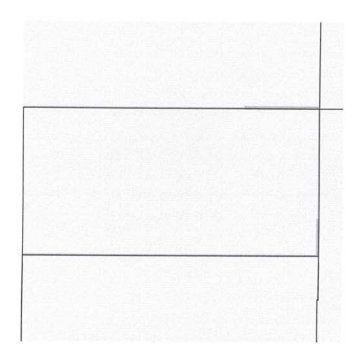
Location	Owner Information	Assessment	History		
Situs Address Tax Area 16OUT_NR - 16OUT_NR Parcel Number 4-017-171-400-460 Legal Summary S: 11 T: 29S R: 3E SHFSEQTR Neighborhood 105 - MESA-LD-29S Code	Owner Name CAIRNES JACK & ANDREA TRUSTEES CAIRNES REVOCABLE TRUST Owner Address 787 S CR 1145 RIVIERA, TX 78379	Actual (201 Primary Ta Tax Area: Type Non- Residential Land	axable 16OUT_ 31.7280 Actual	NR Mill	
Record Sequence	Reception Number Bo	ook Page		Sale Date	
2	<u>1330310</u>				
<u>8</u>	1000413				

	2017 2016	\$878.52 \$889.24	_	
Tax Year	Taxes	Characteristic Sector Sector	• <u>GIS</u>	
		In	lages	
		1	8509332	05/24/1985
		2	8626154	12/18/1986
		<u>3</u>	8627131	12/30/1986
		4	<u>8823304</u>	12/22/1988
		<u>5</u>	892048	02/03/1989
		<u>6</u>	892106	02/06/1989
		7	<u>9318316</u>	08/23/1993
		<u>8</u>	1000413	

http://assessor.donaanacounty.org/assessor/taxweb/account.jsp?accountNum=R1711590 10/30/2017

Account

Page 2 of 2



Section 9, Page 12



- <u>Account Search</u>
- <u>View Created Report(s)</u>
- <u>Help?</u>

Logout Public

Account: R1711591

Location	Owner Information	Assessment	History	
Situs Address	Owner Name JURADO ISRAEL & ELVEA	Actual (201	7)	\$120,000
Tax Area 16OUT_NR - 16OUT_NR	REV LIV TRUST	Primary Ta	axable	\$40,000
Parcel Number 4-017-171-400-080	Owner Address 1555 WASHINGTON ST ANTHONY, NM 88021	Tax Area: 16OUT_NR		Contraction of the second s
Legal Summary S: 14 T: 29S R: 3E			31.7280	000
NHFNEQTR		Туре	Actual	Assessed Acres
Neighborhood 105 - MESA-LD-29S		Non-		
Code			\$120,000	0 \$40,000 80.000
		Land		
<u>Transfers</u>				

	Record	Sequence	Reception Number	Book Page	Sale Date
		<u>8</u>	1001305		
		7	<u>9318316</u>		08/23/1993
		<u>6</u>	892048		02/03/1989
		<u>5</u>	892106		02/06/1989
		<u>4</u>	8823304		12/22/1988
		<u>3</u>	8627131	3	12/30/1986
		2	8626154		12/18/1986
		1	8509332		05/24/1985
		In	nages		
Tax Year	Taxes				
	2017	\$1,317.76	• <u>GIS</u>		
	2016	\$1,333.88			

Account

Page 2 of 2



http://assessor.donaanacounty.org/assessor/taxweb/account.jsp?accountNum=R1711591 1

Section 9, Page 14



- <u>Account Search</u>
- <u>View Created Report(s)</u>
- <u>Help?</u>
- Logout Public

Account: R1601468

Location			Owner Information	Assessment H	istory
Situs Address	5		Owner Name CENTO LLC	Actual (2017)	\$42,900
Tax Area 16I	N_NR - 16IN_NR		In Care Of Name KE ANDREWS	Primary Taxa	
Parcel Number 4-019-171-075-148 Legal Summary S: 18 T: 29S R: 4E			Owner Address 1900 DALROCK ROAD ROWLETT, TX 75088	Tax Area:	16IN_NR Mill Levy: 39.378000
	ood 105 - MES			Туре	Actual Assessed Acres
295				Non-	
Code				Residential Land	\$42,900 \$14,300 42.850
<u>Transfers</u>					
	Record Seq	uence	Reception Number	Book Page	Sale Date
		<u>5</u>	1034956		
		<u>4</u>	0437767		11/18/2004
		<u>4</u> <u>3</u>	<u>905845</u>		02/08/1990
		2	8913985		05/24/1989
		<u>1</u>	<u>893690</u>		02/24/1989
			Images		
Tax Year	Taxes		• <u>GIS</u>		
	2017	\$580.52	<u></u>		
	2016	\$586.24			

- <u>Account Search</u>
- <u>View Created Report(s)</u>
- <u>Help?</u>
- Logout Public

Account: R1601469

Location			Owner Information		Assessment History				
Parcel Numl Legal Summ	IN_NR - 16IN_N ber 4-019-171-23 ary S: 18 T: 29S	4-292	Owner Name BJTR INVEST ATTN: PATRICIA JENNING Owner Address 1201 COUNT DR MIDLAND, TX 79701	S	Actual (20) Primary Ta Tax Are	000			
RAILROAD	TRACKS		MIDLAND, 1X 79701		Туре	Actual	Assessed Acres		
Neighborh	100d 105 - ME	ESA-LD-29S			Non- Residential	\$157 200	\$52,433 52.440		
Code					Land	\$157,500	\$52,455 52.44(
<u>Transfers</u>									
	Record Se	quence	Reception Number	B	ook Page		Sale Date		
		<u>7</u>	<u>1611469</u>				05/18/2016		
		<u>6</u>	<u>1606279</u>				09/02/2004		
		<u>5</u>	0435362				08/13/2004		
		<u>4</u>	<u>92658</u>	<u>B:</u>	355 P: 854		01/03/1992		
		<u>3</u>	<u>8110370</u>				09/23/1981		
		<u>2</u>	<u>BK 135 PG 232</u>						
		1	<u>BK 35 PG 387</u>						
·····			Images						
Tax Year	Taxes		• <u>GIS</u>						
	2017	\$2,128.48	015						
	2016	\$2,149.60				*****			
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- <u>Account Search</u>
- View Created Report(s)
- <u>Help?</u>
- Logout Public

Account: R1706701

Location			Owner Information		Assessment History					
Parcel Number Legal Summar NWQTR SHFN	UT_NR - 16OUT_N + 4-017-171-260-16 •y S: 14 T: 29S R: 3 IEQTR LTS 1-4 od 105 - MESA	E E	Owner Name SANTA TERI In Care Of Name SCOTT B ASSOCIATES Owner Address PO BOX 79 SAN ANTONIO, TX 78279	RETZLOFF &	Actual (201 Primary Ta Tax Area: <u>Type</u> Agriculture	16OUT_NI 31.72800 Actual As	0 sessed Acres			
Code		-60-200			Land	\$800	\$267 301.800			
<u>Transfers</u>	10) 500 Hills and 10									
	Record Sequ		Reception Number	Bo	ok Page	Sa	ale Date			
		<u>8</u>	1330896							
		Z	0346624				/22/2003			
		<u>6</u>	935019				/29/1991			
		<u>5</u>	<u>935013</u>				/11/1993			
		<u>4</u>	892048				/03/1989			
		<u>3</u>	8627131			States -	/30/1986			
		2	8626154				/18/1986			
		<u>1</u>	8509332			<u>05</u>	/24/1985			
Tax Year	Taxes		Images							
Tax Tear	2017	\$8.80	• <u>GIS</u>							
	2016	\$8.88	12	I		1				
	2010	90.00								
				L						



Account Search

- View Created Report(s)
- <u>Help?</u>

Logout Public

Account: R1604666

Location			Owner Information	Assessment History					
Situs Address Tax Area 16IN_NR - 16IN_NR Parcel Number 4-018-170-320-363 Legal Summary S: 12 T: 29S R: 3E S: 7 T:			Owner Name SUNLAND PARK PROPERTIES LLC Owner Address PO BOX 220630 EL PASO, TX 79913	Actual (2017) Primary Taxable Tax Area: 16IN_N 39.378	\$138,500 \$46,167 NR Mill Levy: 8000				
29S R: 4E	ary 5. 12 1. 295 K	. 51 5. 7 1.		Type Actual	Assessed Acres				
Neighborhood 100 - SUNLAND- SMLT				Non-	\$46,167 115.420				
Code				Land					
<u>Transfers</u>	w								
	Record Se	equence	Reception Number	Book Page	Sale Date				
		7	1032076						
		<u>6</u>	0437767		11/18/2004				
		<u>5</u>	<u>905845</u>		02/08/1990				
		<u>4</u>	<u>8913985</u>		05/24/1989				
		<u>3</u>	893690		02/24/1989				
		2	8620110		09/18/1986				
		1	BK 116 PG 617						
			Images						
Tax Year	Taxes		• <u>GIS</u>						
	2017	\$1,874.12	013						
	2016	\$1,892.72							



November 1, 2017

CERTIFIED MAIL XXXX XXXX XXXX XXXX RETURN RECEIPT REQUESTED (certified mail is required, return receipt is optional)

Dear Madam/Sir

Camino Real Environmental Center, Inc., announces its application to the New Mexico Environment Department for a new source review air quality permit for the Camino Real Landfill. The expected date of application submittal to the Air Quality Bureau is December 5, 2017.

The exact location of the proposed facility known as, Camino Real Landfill, is 1000 Camino Real Blvd., Sunland Park, NM 88063. The approximate location of this facility is from Interstate 10 Exit 13 (Sunland Park Drive), approximately 2-miles south to McNutt Road in Doña Ana County, followed by a right turn and 1.6 mile travel to Camino Real Blvd, then turn left and follow Camino Real Blvd. approximately for 1 mile to the landfill entrance.

The proposed application consists of New Source Review (NSR) permit authorization for the Camino Real Landfill. The Camino Real Landfill is a municipal solid waste landfill, inclusive of emissions from traffic, landfilling operations, waste degradation, possible petroleum contaminated soil dispersal, and an open flare used to control landfill gas.

The estimated maximum quantities of any regulated air contaminant will be as follows in pound per hour (pph) and tons per year (tpy) and may change slightly during the course of the Department's review:

Pollutant:	Pounds per hour	Tons per year
Total Suspended Particulates (TSP)	65.84	83.68
PM 10	18.40	23.40
PM _{2.5}	1.87	2.59
Sulfur Dioxide (SO ₂)	1.04	4.56
Nitrogen Oxides (NO _x)	4.59	20.10
Carbon Monoxide (CO)	20.92	91.64
Volatile Organic Compounds (VOC)	<8.82	<38.65
Total sum of all Hazardous Air Pollutants (HAPs)	<5.71	<25.00
Green House Gas Emissions as Total CO2e	n/a	81,495

The standard and maximum operating schedules of the facility will be from 5:30 a.m. to 5:00 p.m., 6 days a week, and a maximum of 52 weeks per year. Truck traffic might occur outside landfill operating schedule; however, landfill operations will not exceed maximum landfill operating schedule.

The owner and operator of the facility is Camino Real Environmental Center, Inc.; P.O. Box 580, Sunland Park, New Mexico 88063.



November 1, 2017 Page 2 of 2

If you have any comments about the construction or operation of this facility, and you want your comments to be made as part of the permit review process, you must submit your comments in writing to this address: Permit Programs Manager; New Mexico Environment Department; Air Quality Bureau; 525 Camino de los Marquez, Suite 1; Santa Fe, New Mexico; 87505-1816; (505) 476-4300; 1 800 224-7009;

https://www.env.nm.gov/aqb/permit/aqb_draft_permits.html. Other comments and questions may be submitted verbally.

Please refer to the company name and facility name, or send a copy of this notice along with your comments, since the Department may have not yet received the permit application. Please include a legible return mailing address with your comments. Once the Department has performed a preliminary review of the application and its air quality impacts, the Department's notice will be published in the legal section of a newspaper circulated near the facility location.

Atención

Este es un aviso de la Agencia de Calidad de Aire del Departamento de Medio Ambiente de Nuevo México, acerca de las emisiones producidas por un establecimiento en esta área. Si usted desea información en español, por favor de comunicarse con la oficina de Calidad de Aire al teléfono 505-476-5557.

Sincerely,

Dr. Juan Carlos Tomas P.O. Box 580, Sunland Park, New Mexico 88063

Notice of Non-Discrimination

NMED does not discriminate on the basis of race, color, national origin, disability, age or sex in the administration of its programs or activities, as required by applicable laws and regulations. NMED is responsible for coordination of compliance efforts and receipt of inquiries concerning non-discrimination requirements implemented by 40 C.F.R. Part 7, including Title VI of the Civil Rights Act of 1964, as amended; Section 504 of the Rehabilitation Act of 1973; the Age Discrimination Act of 1975, Title IX of the Education Amendments of 1972, and Section 13 of the Federal Water Pollution Control Act Amendments of 1972. If you have any questions about this notice or any of NMED's non- discrimination programs, policies or procedures, you may contact: Kristine Pintado, Non-Discrimination Coordinator, New Mexico Environment Department, 1190 St. Francis Dr., Suite N4050, P.O. Box 5469, Santa Fe, NM 87502, (505) 827-2855, nd.coordinator@state.nm.us. If you believe that you have been discriminated against with respect to a NMED program or activity, you may contact the Non-Discrimination Coordinator identified above or visit our website at https://www.env.nm.gov/NMED/EJ/index.html to learn how and where to file a complaint of discrimination.

ATTACHMENT 9.2 NEWSPAPER PUBLIC NOTICE

- Affidavits from newspaper agency (Page 22);
- Copies of the newspaper ad (Page 26); and
- Sample sent to the newspaper (Page 28).



PROOF OF PUBLICATION

See Attached

I, being duly sworn, Rynni Henderson deposes and says that she is the President of Las Cruces Sun-News, a newspaper published daily in the county of Dona Ana, State of New Mexico; that the 1220484 is an exact duplicate of the notice that was published once a week/day in regular and entire issue of said newspaper and not in any supplement thereof for 1 consecutive week(s)/day(s), the first publication was in the issue dated November 12, 2017, the last publication was November 12. 2017. Despondent further states this newspaper is duly qualified to publish legal notice or advertisements within the meaning of Sec. Chapter 167, Laws of 1937.

Signed

President Official Position

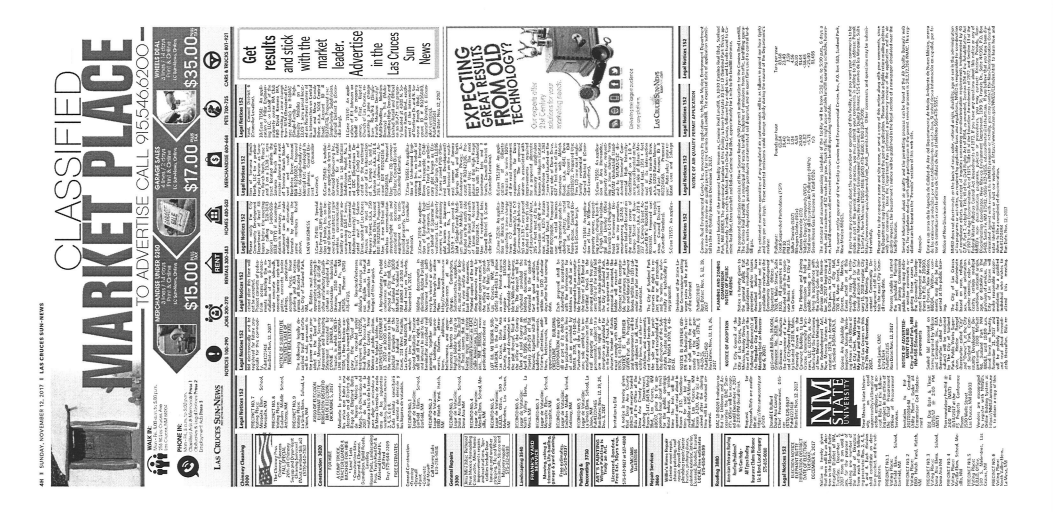
STATE OF NEW MEXICO ss. County of Dona Ana Subscribed and sworn before me this

day of

Notary Public in and for Dona Ana County, New Mexico

My Term Expires







PROOF OF PUBLICATION

See Attached

I, being duly sworn, Rynni Henderson deposes and says that she is the President of Las Cruces Sun-News, a newspaper published daily in the county of Dona Ana, State of New Mexico; that the 1220490 is an exact duplicate of the notice that was published once a week/day in regular and entire issue of said newspaper and not in any supplement thereof for 1 consecutive week(s)/day(s), the first publication was in the issue dated November 12, 2017, the last publication was November 12, 2017. Despondent further states this newspaper is duly qualified to publish legal notice or advertisements within the meaning of Sec. Chapter 167, Laws of 1937.

Signed

President Official Position

STATE OF NEW MEXICO ss.

County of Dona Ana Subscribed and sworn before me this

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Notary Public in and for Dona Ana County, New Mexico

My Term Expires



Las Cruces schools see slight reading gains

Districtwide proficiency during the 2016-17 school year improved by 11% n-Naws Report Cruces Sun News Sun

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Greg Ewing I.CPS Suparinters

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"To really see some of the long-term growth our tools law undegons, prevenuing parents to visit their child's school to see some of the strong and their child's school to see some of the strong and and LDPB Executive Director of Londership Houlier Kingery.

This year, of the 40 schools in the district, 25 schools reproved by one or more left and gradic cight schools improved by one or more left grades and T schools removing the same lefter grades and T schools cannot the same lefter grade from the prosi-na's year, according to LCPS, According to the PDD website, the PDD issues the report, which details adhievement, accountability technic qualifications, and postsecondary auccess

This report is compiled for 89 school districts thut this report is compiled for 89 school districts that related regular and locally a unthorized chatter schools, and all state autiorized chatter schools Non-PED schools acc exempt from both school gard. Man 2012 and school fairt report chatter and fourde pri-vale, hmm, and Bureau of Indian Rchording schools vale, hmm, and Bureau of Indian Rchording schools

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film on kidnapping of Elizabeth Smart



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Distance II proposal leaves out cessary definitions for ental illness when it mus to restricting pub-

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Bow, uncertained and the projects. "This bill as it is dreft-ed, it appeare though that response to the offfect goes out in response to the bundlah-ling of a dangerout also poten-out, this would also poten-vielly cover that, "Dires

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I their condition. What if the police are ad-nat if the police are ad-ressing a mental health lisis, as long as there is o ether ecommitted one of the tape is avail-ble" to the public, he



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		Andala Andrea An	Delivering the largest audience	orm.	ES SUN-NEWS	M Isun-new com	152 Legal Notices 152	lexico Envirc	e expected date of application submit	Todation of the proposed requiry known as, carning real radium, is 1000 carning real arrya, sumand 880G3. The approximate location of this facility is from Interstate 10 Exit 13 (Sunland Park Drive), ap- sily 2-miles south to McNutt Road in Doña Ama County, followed by a right turn and 1.6 mile travel to Ca- Blvd, then turn left and follow Camino Real Blvd. approximately for 1 mile to the landfill entrance.	The proposed application consists of New Source Review (NSR) permit authorization for the Camino Real Landfill. The Camino Real Landfill is a municipal solid waste landfill, inclusive of emissions from traffic, landfilling opera- tions, waste degradation, possible petroleum contaminated soil dispersal, and an open flare used to control land- fill gas.	d air contaminants will be as follows in pound per hour (pph) could change slightly during the course of the Department's	Tons per year 83.68 23.40	2.59 4.56 20.10	91.64 <38.65 <25.00 81,495	from 5:30 a.m. to 5:00 p.m., 6 days a side landfill operating schedule; howev-	The owner and/or operator of the Facility is Camino Real Environmental Center, Inc., P.O. Box 580, Sunland Park, New Mexico 88063.	If you have any comments about the construction or operation of this facility, and you want your comments to be made as part of the permit review process, you must submit your comments in writing to this address. Permit Programs Manager, New Mexico Environment Department, Air Quality Bureau; 525 Camino de los Marquez, Suite 1; Santa Fe, New Mexico; 87505-1316; (505) AfG-4300; 1800 224-7009; https://www.env.nm.gov/aqb/permit/aqb_draft_permits.html. Other comments and questions may be submit- ted verbally.	Please refer to the company name and site name, or send a copy of this notice along with your comments, since the Department may have not yet received the permit application. Please include a legible return mailing address with your comments. Once the Department has performed a preliminary review of the application and its air guality impacts, the Department's notice will be published in the legal section of a newspaper circulated near the facility increase.	found at the Air Quality Bureau's web process is 20,2,72,206 NMAC. This reg-	dio Amhianta da Nuavo Máxico acaro:	de las suisiones produziento or unated to product and an unaterno version monorme de naciona producto de las suisiones produziento de caracterita de las suisiones produziento de caracterita de las suisiones produziones produzed de la caracterita de caracterita de las suisiones produzed de las suisiones produzed de la caracterita de las suisiones produzed de la caracterita de la caracteri	ability, age or sex in the administration s. NMED is responsible for coordination tion requirements implemented by 40 3. Section 504 of the Rehabilitation Ac	of 1973; the Age Discrimination Act of 1975, Title IX of the Education Amendments of 1972, and Section 13 of the Federal Water Pollution Control Act Amendments of 1972. If you have any questions about this notice or any of NMED's non- discrimination programs, policies or procedures, you may contact: Kristine Pintado, Non- Discrimination Coordinator, New Mexico Environment Department, 1190 St. Francis Dr., Suite N4050, P.O. Box 5469, Santa Fe, NM 87502, (5605) 812-72855, nd.coordinatorigostate.mmus. If you beleve that you have been dis- criminated against with respect to a NMED program or activity, you may contact the Non-Discrimination Coordi- nator identified above or visit our website at https://www.env.nm.gov/NMED/EJ/index.html to learn how and	
))			on any platform.	LAS CRUCES		Legal Notices 152	Y PERMIT APPLIC	o Real Landfill. Th	thing real Land ty is from Interst county, followed t a approximately f	r (NSR) permit aut fill, inclusive of e ted soil dispersal,	contaminants wil d change slightly	oer hour 34 .0	37 59 59	0.92 8.82 5.71 n/a	e facility will be to might occur out: perating schedule.	l Environmental C	ration of this facil ubmit your comm nt; Air Quality Bu 800 224-7009; s.html. Other co	d a copy of this n plication. Please med a preliminar d in the legal sec	g process can be ne permit review p site.	artamento de Me	iei tameno de me esta área. Si ustec léfono 505-476-5	national origin, dis ws and regulation ng non-discrimina 1964, as amendeo	the Education Ame 2. If you have an rocedures, you thor@state.nm.us, tctivity, you may ww.env.nm.gov//	
9 Case 71551· An annlica-	property owner, request- property owner, request- ing a zone change from	MI/M2 (Industrial Stand- ard) to MI/M2/C3C (In- dustrial Standard/ Com-	mercial High Intensity Conditional) on a 1.0 + acre parcel located on the	south side of Bataan Me- morial East, 1351 + feet east of its intersection	with Mesa Grande Drive; a.k.a. 5220 Bataan Memo- rial East: Account ID #	R0224649. Proposed use: Auto sales / auto re- lated uses and Salvage	Legal Notices 152	NOTICE OF AIR QUALITY PERMIT APPLICATION Center, Inc. announces its application to the New N	for a new source review air quality permit for the Camino Real Landfill. tal to the Air Quality Bureau is December 5, 2017.	roposed racinity known as, co ximate location of this facilit o McNutt Road in Doña Ana C t and follow Camino Real Blvo	nsists of New Source Review a municipal solid waste land ossible petroleum contaminat	lantities of any regulated air lese reported emissions coul	s (TSP) Pounds I 65.8 18.4	1.0	νvй	The standard and maximum operating schedules of the facility will be from 5:30 a.m. week, and a maximum of 52 weeks per year. Truck traffic might occur outside landfill oper er, landfill operations will not exceed maximum landfill operating schedule.	of the Facility is Camino Real	bout the construction or oper review process, you must st sxico Environment Departme Sco5-1816, (505) 476-4300; 1 pb/permit/aqb_draft_permits	/ name and site name, or sen ot yet received the permit ap e the Department has perfor ment's notice will be publishe	General information about air quality and the permitting process can be found at site. The regulation dealing with public participation in the permit review process is ulation can be found in the "Permits" section of this web site.	ia de Calidad de Aire del Den	s por un establecimiento en e ficina de Calidad de Aire al tel n	e on the basis of race, color, r , as required by applicable lav eccept of inquiries concernir VI of the Civil Rights Act of 3	tion Act of 1975. Title 1X of th trol Act Amendments of 197 in programs, policies or p New Mexico Environment E (555) 827-825, nd.coordina program or a sit our website at https://w	discrimination.
property owner, request-	High a zone change hour n- High Density Residen- tial and Limited Office District) to C-1 (Neichhor-	hood Commercial Dis- trict) on two properties	acres total and located on the northeast corner of Campo Street and Bow-	man Avenue; a.k.a. 229 & 237 S. Campo Street: Ac- count ID #'s: R0206182 &	R026187. Proposed use: A community bicycle shop. Council District 1	Councilor Gandara). 5.Case 71557: An applica-	Legal Notices 152	Camino Real Environmental	for a new source review air tal to the Air Quality Bureau	Park, NM 88063. The appro proximately 2-miles south ti mino Real Blvd, then turn lef	The proposed application cc The Camino Real Landfill is tions, waste degradation, po fill gas.	The estimated maximum quantities of any regulated and tons per year (tpy). These reported emissions c review:	Pollutant: Total Suspended Particulate PM 10	PM 2.5 Sulfur Dioxide (SO2) Nitrogen Oxides (NOx)	Carbon Monoxide (CO) Volatile Organic Compounds (VOC) Total sum of all Hazardous Air Pollutants (HAPs) Green House Gas Emissions as Total CO2e										
amount equal to five per- cent (5%) of the total bid	amount, made payable to the City of Sunland Park, as a guarantee that if the	proposal is accepted, the bidder will execute the Contract and file accepta-	ble Performance and La- bor and Material Payment Bonds within ten (10) cal-	endar days alter award of the contract	The City of Sunland Park reserves the right to re- ject any or all proposals	and t mality any pr	Decisions of the State La- bor Commissioner setting wage rates will be a part	01 the Contract Pub#1220037 Run Dates: Nov. 5, 12, 19,		COMMISSION COMMISSION NOTICE OF PUBLIC HEARING	Notice is hereby given to the general public that applications involving the properties and/or issues	described below have been submitted and are available for review at the Community Development	Department Offices at 700 N. Main Street, Suite 1100. All properties are located within the corpo-	rate limits of the City of Las Cruces.	The Planning and Zoning Commission will hold a public hearing on these items in accordance with	the zoning code and sub- division Code on Novem- ber 28, 2017 beginning at 600 p.m. in City Council	Zuambers at cuty nan, 700 N. Main Street, Las Cruces, New Mexico. Cases acted on at this	meeting may be tenta- tively scheduled for City Council action at the Jan- uary 15, 2018 regular City Council Meeting. Please contact Community De-	veropment start to ascer- tain the exact City Coun- cil meeting date. Persons unable to attend	and Zoning Commission public hearing may deliv- er written comments re- garding these cases to the Community Develop-	them to P.O. Box 20000, as Cruces New Mexico	88004	The City of Las Cruces does not discriminate based on race, religion, sex, sexual orientation,	gender identity, color, an- cestry, serious medical condition, national origin, age, or disability in the provision of services. The provision of services. The City of Las Cruces will make reasonable accom-	modation for a qualified individual who wishes to attend this meeting.
real property and Im- provements subject to a	one month right of re- demption as provided for in the Deed of Trust, Pur-	chaser's tender of tunds must comply with NMSA 1978, § 41-10-14.	NOTICE IS FURTHER GIVEN that the Property and improvements will be	sold subject to all, taxes, utility liens, and other re- strictions and easements	not foreclosed herein an the sale may be post poned and rescheduled a	the discretion of the Sub- stitute Trustee as provid- ed by NMSA 1978, § 48- 10-13.	NOTICE IS FURTHER GIV- EN that Substitute Trust-	ceeds of the sale pur- suant to NMSA 1978, § 48-10-15.	Pub#1221450 Run Dates: Nov. 12, 19, 26, 2017	NOTICE OF ADOPTION	The City Council of the City of Las Cruces, New Mexico, Hereby Gives No- tice of Its Adoption of the Following Ordinance(s) at	Meeting Held on Novem- ber 6, 2017:	<u>Ordinance No. 2828</u> : An Ordinance No. 2828: An Ordinance to Authorize the Conveyance of a Par-	cel of City-Owned Proper- ty Located at 201 N. Main, Formerly Known as the	Camunez Building, to Las Cruces Community Part- ners, LLC (LCCP), as Au- thorized by the Provisions	of New Mexico Metropoli- tan Redevelopment Act, New Mexico Statues An- notated, 1978, as Amend-	eu, section 3-604-10.N.3. Copies Are Available for Inspection During Work-	ing Hours at the Office of the City Clerk. Witness My Hand and Seal of the City of Las Cruces on this the 7th day of November, 2017.	Linda Lewis, CMC City Clerk Pub#1221235 Run Date: Nov. 12, 2017	NOTICE OF ADVERTISE- NOTICE OF ADVERTISE- MENT FOR BID City of Sunland Park, NM NM-498 Sidewalk Im-	provements Sealed hid pronocal on	forms prepared by Wilson and Company, Inc., E&A (hereinafter called Con- sultant) will be received	by the city of suman Park, Public Works Super- visor, Hector Rangel (hereinafter called "City" and "Owner"), at the City	of Sunland Park, com- munity Development De- partment, 1000 McNutt Rd. Sunland Park NM 88063, until 10:00 a.m. (local time) on Tuesday, November 21, 2017 and	will be publicly opened and read aloud immedi- ately thereafter. Bids re-
	Run Dates: Nov. 12, 19, 26, Dec. 3, 2017	Invitation to Bid	A notice is hereby given that Dona Ana County (DAC) will receive Sealed Bids at the Office of the	Dona de curco de curco chasing Department, Doom 2-147 845 N Motol	Blvd, Las Cruces, NM 88007, prior to the ap-	pointed nour (local time) for the public openings listed below, at which time the bids will be	opened and read aloud in Room 2 132. Specifica- tions for said bid are available at 845 N Motel	Blvd, Las Cruces, NM Room 2-130. Any bid re- ceived after the closing	time will be returned un- opened. DAC 18-0028 Invitation to	Bid for Uniforms and Accessories the DAC Sher- iff's Office will be accept-	 a unu December 4, 201 2:00 PM (local time). Request Proposals/Bids are availa- bio bio are availa- 	https://donaanacounty.or g/bids Donald F Buillard	<u>.1</u>	(575) 525-5927 Pub#1221418 Run Date: Nov. 12, 2017		<u>NIVI</u>	STATE	New Mexico State Univer- sity, an equal opportunity/affirmative	action employer, will ac- cept Blac for the follow- ing project in the office the Chief Procurement Officer of Procurement	Services. Invitation to Bid: 201701064-M Central Utility Plant - Boiler #4 Economizer Coil Boilace.	ment contract contracted ment		on	Las Cruces, NM 88003 Vendors are encouraged to register with NMSU's Online Bidding System at t to obtain a copy of this	
ABT/S DAINTING	Where Painting is Truly an Art.		575-642-9617 or 527-4808 Visa/MC/AMS 1 ic#350146	11	Repair Services 3860	Willie's Home Repair Exterior wood repair,	succo patcimig, rooi repair, drywall repair, plumbing repair/water heater, prehung doors,	painting exterior, interior. Licensed. Bonded. Insured LOCAL Free estimates 575-650-8599	Roofing 3880	American Veterans Roofing	kooring Propiems? We Can Help - All Types Roofing Insurance Claims Welcome		Legal Notices 152	ELECTION NOTICE ELEPHANT BUTTE	IRRIGATION DISTRICT DATE OF ELECTION: TUESDAY, DECEMBER 5, 2017	Notice is hereby given that there will be an elec- tion in the Elephant Butte	Trugation District of NW, Tuesday, December 5, 2017 from 8 am until 6 Dm. for the purpose of	of Directors of Directors of the follow- ts: Nos. 2, 4, 5, Each division	tion precinct, and the vot- ing places. PRECINCT NO. 1 Voting Place:	5	NM DRECINCT NO 3	Voting Place. Dona Ana Elem. School, Dona Ana NM	rrecurct no. 4 Voting Place: Mesilla Elem. School, Me- silla, NM	s, Las	Voting Place: North Valley Elem., La Mesa, NM

This year, of the 40 schools in the grade and schools earned an A, B or C school grade, eschools improved by one or more letter grade from the place of schools earned the same letter grade from the place year, according to LCPS.	This report is compiled for 89 school districts that include regular and locally authorized charter schools. Non-PED schools are exempt from both school grading and school district report cards and include private, home, and Bureau of Indian Education schools. Nate, home, and Bureau of Indian Education schools. Vate, home, and Bureau is 25 Camino de los Marquez, Suie 1; Santa Fe, New Mexico; 87505-1816; (505) 476-4300; 1800 224-7009; https://www.env.nn.gov/adp/permit/adp_draft_permits.html. Other comments and questions may be submitted verbally. Please refer to the company name and site name, or send a log this notice along with your comments, since the Department may have not yet received the permit application. Please include a legible return mailing address with your comments, since the Department has performed a preliminary review of the application and its air quality impacts, the Department's notice with your comments. Since the Department has beformed a preliminary review of the application in the legal section of a newspaper circulated near the facility location. General information about air quality Bureau's web site. The regulation dealing with public public public burdent web section in the permit review process is 50.272.06 NMAC.		RUNG OOM Surface Su
 2016-17 School year improved by 11% ing good teaching and instructional practices," said LCPS Superintendent Greg Ewing in a news release. "It's important to keep in mind that the grading sys- tem is based on one assessment that shows a snap- shot of student performance, at one point in time, and not a years' worth of growth." A total of five schools earned A grades for the pre- vious school year, including Arrowhead Park Early College High School, which was recognized earlier this week as one of three New Mexico schools to earn the U.S. Department of Education's Blue Ribbon dis- tinction. APECHS was also the only school in New Mexico to earn the 'Exemplary High Performing School' 	Ton. "To really see some of the long-term growth our schools have undergone, I encourage parents to visit heir child's school to see some of the strong and meaningful instruction our teachers are providing," said LCPS Executive Director of Leadership Heather Kingery. NOTICE OF AIR QUALIT reanino Real Environment Department for a new source review air quality permit for the Camino Real Landfill. The expected date of application submittal to the Air Quality Bureau is December 5, 2017. The exact location of the proposed facility known as, Camino Real Landfill, is 1000 Camino Real Blvd., Sunland Park, NM 88063. The approximate location of this facility is from Interstate 10 Exit 13 (Sunland Park Drive), approximately 2-miles south to McNutt Road in Doña Ana County, followed by a right turn and 1.6 mile travel to Camino Real Blvd, then turn left and follow Camino Real Landfill, is 1000 Camino Real Landfill, is 1000 Camino Real Landfill, is a nuncipal solid waste landfill, is a municipal solid waste landfill, inclusive of emissions from the proposed application for the Camino Real Landfill. The Camino Real Landfill is a nuncipal solid waste landfill, nclusive of emissions from the for 1 mile to the Landfill, inclusive of emissions from the for 1 mile to the landfill inclusive of emissions from the for 1 bandfill in curveria.	contaminated soil dispersal, and an open hare used to control landing gas. The estimated maximum quantities of any regulated air contaminants will be as follows in pound per hour (pph) and tons per year (py). These reported emissions could change slightly during the course of the Department's review: Pollutant: Pollu	
Las CRUCES - Las Cruces Public Schools officials LAS CRUCES - Las Cruces Public Schools officials announced Friday there have been some gains in reading proficiency, while math and science profi- ciency remained flat. That's according to the New Mexico Public Educa- tion Department's 2017 school district report card. Districtwide reading proficiency during the 2016- 17 school year improved by 11 percent while math and science proficiency rates remained flat. The report also showed that districtwide four- year graduation rates improved from 74.5 percent to award,	80 percent. Aside from the minor gains in districtwide reading proficiency and four-year graduation rates, figures from the state report showed few changes from the previous year's report card. "When I look at the progress of our schools, I look at long-term growth and how our schools are utiliz- it at long-term growth and how our schools are utiliz-	dio from devices worn by officers have tal role in investigations of the use of lbuquerque Police Department's with the mentally ill, including the fatal g of James Boyd. AP Two officers involved in the Boyd shooting were cleared of second-degree m Page 1A in the Boyd shooting were cleared of second-degree murder charges by prose- cutors after a mistrial. Al- buquerque police are in- volved in a yearslong re- form effort brought on by a U.S. Department of Jus- tice investigation, which found a pattern of exces- sive force. Dines also said the ini- tial proposal leaves out mental illness when it	comes to restricting public records. Advocates for the leg islation say police in A buquerque alone respon to hundreds of menta health-related calls month – recording near ly every encounter. Jim Ogle, a legislatio specialist with the Na tional Alliance on Menti Illness in New Mexico said the intent is to er sure privacy to peopl with even mild mental il ness difficulties, whos employment might be at fected with the disclosuu of their condition. "What I'd like to see i that if the police are ac dressing a mental healt crisis, as long as there i none of the tape is avai able" to the public, h



Lifetime to premiere film on kidnapping of Elizabeth Smart

SALT LAKE CITY – Kidnapping victim Eliza-beth Smart is pleased with how a Lifetime movie and documentary she helped produce about her harrowing ordeal turned out. But she said her visit to the movie set brought back terrible memories when she saw actor Skeet Ulrich looking so similar to the man who abducted her. The upcoming film ti-tled "I Am Elizabeth Smart" follows the nine

The upcoming film ti-tled "I Am Elizabeth Smart" follows the nine months after Smart, then 14, was kidnapped by Bri-an Mitchell from her bed-room in her Salt Lake City home in 2002 and was raped daily by her captor,

the Deseret News report-ed . Police finally found her in Sandy with the help of two couples who recognized Mitchell from media reports as a sus-pect in Smart's kidnap-ping. Mitchell was convict-ed and is serving a life sentence for the crime. The movie features newcomer Alana Boden as Smart, Deirdre Lovejoy — who portrays Mitch-ell's estranged wife Wan-da Barzee, who aided in the kidnapping — and Ul-rich as Mitchell. Smart was on the set for part of the filming, narrated the movie and gave feedback to executive producers Joseph Freed and Allison Berkley.

neautur-related caus a month – recording near-ly every encounter. Jim Ogle, a legislation specialist with the Na-tional Alliance on Mental Illness in New Mexico, said the intent is to en-sure privacy to people with even mild mental ill-ness difficulties, whose employment might be af-fected with the disclosure of their condition. "What I'd like to see is that if the police are ad-dressing a mental health crisis, as long as there is none of the tape is avail-able" to the public, he said.

NOTICE OF AIR QUALITY PERMIT APPLICATION

Camino Real Environmental Center, Inc. announces its application to the New Mexico Environment Department for a new source review air quality permit for the Camino Real Landfill. The expected date of application submittal to the Air Quality Bureau is December 5, 2017.

The exact location of the proposed facility known as, Camino Real Landfill, is 1000 Camino Real Blvd., Sunland Park, NM 88063. The approximate location of this facility is from Interstate 10 Exit 13 (Sunland Park Drive), approximately 2-miles south to McNutt Road in Doña Ana County, followed by a right turn and 1.6 mile travel to Camino Real Blvd, then turn left and follow Camino Real Blvd. approximately for 1 mile to the landfill entrance.

The proposed application consists of New Source Review (NSR) permit authorization for the Camino Real Landfill. The Camino Real Landfill is a municipal solid waste landfill, inclusive of emissions from traffic, landfilling operations, waste degradation, possible petroleum contaminated soil dispersal, and an open flare used to control landfill gas.

The estimated maximum quantities of any regulated air contaminants will be as follows in pound per hour (pph) and tons per year (tpy). These reported emissions could change slightly during the course of the Department's review:

Pollutant:	Pounds per hour	Tons per year
Total Suspended Particulates (TSP)	65.84	83.68
PM 10	18.40	23.40
PM 2.5	1.87	2.59
Sulfur Dioxide (SO ₂)	1.04	4.56
Nitrogen Oxides (NO _x)	4.59	20.10
Carbon Monoxide (CO)	20.92	91.64
Volatile Organic Compounds (VOC)	<8.82	<38.65
Total sum of all Hazardous Air Pollutants (HAPs)	<5.71	<25.00
Green House Gas Emissions as Total CO2e	n/a	81,495

The standard and maximum operating schedules of the facility will be from 5:30 a.m. to 5:00 p.m., 6 days a week, and a maximum of 52 weeks per year. Truck traffic might occur outside landfill operating schedule; however, landfill operations will not exceed maximum landfill operating schedule.

The owner and/or operator of the Facility is Camino Real Environmental Center, Inc., P.O. Box 580, Sunland Park, New Mexico 88063.

If you have any comments about the construction or operation of this facility, and you want your comments to be made as part of the permit review process, you must submit your comments in writing to this address: Permit Programs Manager; New Mexico Environment Department; Air Quality Bureau; 525 Camino de los Marquez, Suite 1; Santa Fe, New Mexico; 87505-1816; (505) 476-4300; 1 800 224-7009;

https://www.env.nm.gov/aqb/permit/aqb_draft_permits.html. Other comments and questions may be submitted verbally.

Please refer to the company name and site name, or send a copy of this notice along with your comments, since the Department may have not yet received the permit application. Please include a legible return mailing address with your comments. Once the Department has performed a preliminary review of the application and its air quality impacts, the Department's notice will be published in the legal section of a newspaper circulated near the facility location.

General information about air quality and the permitting process can be found at the Air Quality Bureau's web site. The regulation dealing with public participation in the permit review process is 20.2.72.206 NMAC. This regulation can be found in the "Permits" section of this web site.

Atención

Este es un aviso de la Agencia de Calidad de Aire del Departamento de Medio Ambiente de Nuevo México, acerca de las emisiones producidas por un establecimiento en esta área. Si usted desea información en español, por favor de comunicarse con la oficina de Calidad de Aire al teléfono 505-476-5557.

Notice of Non-Discrimination

NMED does not discriminate on the basis of race, color, national origin, disability, age or sex in the administration of its programs or activities, as required by applicable laws and regulations. NMED is responsible for coordination of compliance efforts and receipt of inquiries concerning non-discrimination requirements implemented by 40 C.F.R. Part 7, including Title VI of the Civil Rights Act of 1964, as amended; Section 504 of the Rehabilitation Act of 1973; the Age Discrimination Act of 1975, Title IX of the Education Amendments of 1972, and Section 13 of the Federal Water Pollution Control Act Amendments of 1972. If you have any questions about this notice or any of NMED's non- discrimination programs, policies or procedures, you may contact: Kristine Pintado, Non-Discrimination Coordinator, New Mexico Environment Department, 1190 St. Francis Dr., Suite N4050, P.O. Box 5469, Santa Fe, NM 87502, (505) 827-2855, nd.coordinator@state.nm.us. If you believe that you have been discriminated against with respect to a NMED program or activity, you may contact the Non-Discrimination Coordinator identified above or visit our website at https://www.env.nm.gov/NMED/EJ/index.html to learn how and where to file a complaint of discrimination.

ATTACHMENT 9.3 POSTINGS OF PUBLIC NOTICE

- Certification Page (Page 31);
- Picture verifications of the local postings (Page 32); and
- Sample of the public notice posted (Page 40).

General Posting of Notices – Certification

I, Dr. Juan Carlos Tomas, the undersigned, certify that on {November 2, 2017}, posted a true and correct copy of the attached Public Notice in the following publicly accessible and conspicuous places in the Sunland Park of Doña Ana County, State of New Mexico on the following dates:

- 1. Facility entrance {November 2, 2017}
- 2. Sunland Park City Hall {November 2, 2017}
- 3. Sunland Park Community Library {November 2, 2017}
- 4. Sunland Park US Post Office {November 2, 2017}

Signed this <u>2</u> day of <u>November</u>, <u>2017</u>,

Signature

Navunher 2017 Date

Dr. Juan Carlos Tomas Printed Name

Landfill Manager Title



FACILITY ENTRANCE



FACILITY ENTRANCE



SUNLAND PARK CITY HALL



SUNLAND PARK CITY HALL



SUNLAND PARK COMMUNITY LIBRARY



SUNLAND PARK COMMUNITY LIBRARY



SUNLAND PARK US POST OFFICE



SUNLAND PARK US POST OFFICE

NOTICE

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If you have any comments about the construction or operation of this facility, and you want your comments to be made as part of the permit review process, you must submit your comments in writing to this address: Permit Programs Manager; New Mexico Environment Department; Air Quality Bureau; 525 Camino de los Marquez, Suite 1; Santa Fe, New Mexico; 87505-1816; (505) 476-4300; 1 800 224-7009;

https://www.env.nm.gov/aqb/permit/aqb_draft_permits.html. Other comments and questions may be submitted verbally.

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NMED does not discriminate on the basis of race, color, national origin, disability, age or sex in the administration of its programs or activities, as required by applicable laws and regulations. NMED is responsible for coordination of compliance efforts and receipt of inquiries concerning non-discrimination requirements implemented by 40 C.F.R. Part 7, including Title VI of the Civil Rights Act of 1964, as amended; Section 504 of the Rehabilitation Act of 1973; the Age Discrimination Act of 1975, Title IX of the Education Amendments of 1972, and Section 13 of the Federal Water Pollution Control Act Amendments of 1972. If you have any questions about this notice or any of NMED's non- discrimination programs, policies or procedures, you may contact: Kristine Pintado, Non-Discrimination Coordinator, New Mexico Environment Department, 1190 St. Francis Dr., Suite N4050, P.O. Box 5469, Santa Fe, NM 87502, (505) 827-2855, nd.coordinator@state.nm.us. If you believe that you have been discriminated against with respect to a NMED program or activity, you may contact the Non-Discrimination Coordinator identified above or visit our website at https://www.env.nm.gov/NMED/EJ/index.html to learn how and where to file a complaint of discrimination.

ATTACHMENT 9.4 PUBLIC SERVICE ANNOUNCEMENT (PSA)

- PSA Certification (Page 43);
- Receipts of payment to Radio Station (Page 44);
- PSA scheduled runtimes (Page 45); and
- PSA transcript (Page 46).

<u>Submittal of Public Service Announcement – Certification</u>

I, <u>Dr. Juan Carlos Tomas</u>, the undersigned, certify that on **November 8, 2017**, submitted a public service announcement to KGRT Country 103.9 FM that serves the Town of Sunland Park, Doña Ana County, New Mexico, in which the source is or is proposed to be located and that KGRT Country 103.9 **RESPONDED THAT IT WOULD AIR THE ANNOUNCEMENT November 8, 2017**.

Signed this 8 day of November, 2017.

Signature

11.8.

Date

Dr. Juan Carlos Tomas Printed Name

Landfill Manager Title

Merchant: A	ADAMS RADIO O	F LAS CRU	CE	
1355 CALIFORNIA A LAS CRUCES, NM 8 US		575-525-9298		
Order Information				
Description:	Contract #13612			
Order Number:		P.O. Number:		
Customer ID:	-	Invoice Number:	Pre-Pay	
Billing Information Sonia Calzada Camino Real Landfill 5539 El Paso Drive El Paso, TX 79905 Phone: 575-589-944 SoniaC@WCNX.org	0	Shipping Informat	Shipping: Tax:	0.00 0.00 USD 649.62
			i otal.	030 049.02
Payment Information	l			
Date/Time:	07-Nov-2017 16:28:35	MST		
Transaction ID:	60763505581			
Transaction Type:	Authorization w/ Auto (
Transaction Status: Authorization Code:	Captured/Pending Sett 084269	lement		
Payment Method:	Visa XXXX9654			

All Regular Spots KGRT-FM,KHQT-FM,KSNM-FM,KWML-AM From 11/08/17 To 11/08/17 Filtered By Selection As of Tuesday, Nov 7 2017

Advertiser	Air Date	Contract # Air Time	Station	RevenueType	ISCI	Product	Media #	Spot Price	Line #	Len	1
CAMINO REAL LANDFILL	11/08/2017	13612 6:16:40AM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	1	6	50
		13612 7:53:30AM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	2	6	50
		13612 8:15:30AM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	3	6	50
		13612 8:40:30AM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	4	6	50
		13612 10:14:00AM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	5	6	50
		13612 11:42:00AM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	6	6	60
		13612 12:42:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	5 7	6	50
		13612 1:41:30PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	8 8	6	50
		13612 2:42:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	9	6	50
		13612 3:13:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	10	6	50
		13612 4:15:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	11	6	50
		13612 5:15:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	12	6	50
		13612 6:12:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	13	6	50
		13612 7:43:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	3 14	6	50
		13612 8:44:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	3 <mark>15</mark>	6	50
		13612 9:16:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	3 16	6	60
		13612 10:46:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	3 17	6	50
		13612 11:16:00PM	KGRT-FM	LOCAL-DIRECT	APPLI	APPLICATION-PSA	CA291	33	3 18	6	50

PUBLIC SERVICE ANNOUNCEMENT

Camino Real Environmental Center, Inc. announces its application to the New Mexico Environment Department for a New Source Review (NSR) air quality permit for the Camino Real Landfill. The location of this landfill is 1000 Camino Real Blvd., Sunland Park, NM 88063. The owner and operator of the Facility is Camino Real Environmental Center, Inc., P.O. Box 580, Sunland Park, New Mexico 88063.

The Camino Real Landfill is a municipal solid waste landfill, inclusive of emissions from traffic, landfilling operations, waste degradation, possible petroleum contaminated soil disposal, and an open flare used to control landfill gas.

The Public Notice regarding this NSR permit application is posted at the following publicly accessible and conspicuous places in the Sunland Park area:

- 1. Facility Entrance;
- 2. Sunland Park City Hall;
- 3. Sunland Park Community Library; and
- 4. Sunland Park US Post Office.

If you have any comments about the construction or operation of this facility, and you want your comments to be made as part of the permit review process, you may call the New Mexico Environment Department, Air Quality Bureau at 1 800 224-7009.

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.

There are no inherent bottlenecks to operation. The amount material brought into the landfill is a function of the generation of waste in the area and is unlikely to outstrip the landfill's capacity to efficiently landfill it in an environmentally safe manner.

Emissions calculations are provided for the following sources; this section will provide operational data on these sources:

- Road Particulate Emissions inclusive of both paved and unpaved routes (Unit Number 1);
- Landfill Earthmoving Particulate Emissions inclusive of bulldozing operations, grading operations, scraper operations, and wind erosion (Unit Number 2);
- Landfill Gas Emissions (Unit Number 3);
- Petroleum Hydrocarbon Landfill (Unit Number 4);
- Landfill Gas Flare inclusive of flare combustion by-products (Unit Number 5); and
- Insignificant Sources inclusive of the 500 and 10,000-gallon diesel fuel storage tanks and two portable light towers.

Roads Particulate Emissions – Emission Unit 1

The disposal route and landfill access roads consist of paved and unpaved surfaces, and temporary graded roadways. Vehicles traveling on the unpaved portions of the disposal route and access roads (Figure 5.1) have the potential to generate fugitive dust emissions. Cumulatively, potential fugitive dust emissions from vehicular traffic have been designated as Emission Unit 1. Unpaved road surfaces are currently watered on a daily basis, or treated with chemical surfactants for dust control. The Dust Control Plan, Attachment 7.11, provides additional information on the dust control measures. Emission rate estimates are provided for the following categories:

- Refuse Delivery Vehicles Delivery of solid waste along the disposal route (site entrance to disposal area);
- Public Convenience Station Vehicles For approximately 2 hours each day, a portion of incoming light/medium vehicles (residential haulers) are diverted to the Public Convenience Station; and
- Miscellaneous Vehicles Employee vehicles (trucks, personal vehicles) which travel on the disposal route and access roads.

Detailed emissions calculations for Emission Unit 1 activities are provided in Tables 6.2a and 6.2b. References used in emissions calculations can be found in Attachment 7.1. Road lengths were conservatively estimated to ensure that any changes in the routes would not result in any emissions increase above permitted limits during the landfill's development. Road lengths were determined by:

- Refuse Delivery Vehicles 164 feet paved and 4,938 feet unpaved, one-way each. The lengths were determined to be from the permit boundary to the edge of paved roadway leading to the active landfill face and the unpaved from the edge of paved to the most distant possible disposal cell during the landfill's development.
- Public Convenience Station Vehicles 461 feet paved only, one-way. The length was determined from the permit boundary to the far end of the public convenience station. All vehicles routed to the public convenience station would not drive on any unpaved roadways.
- Miscellaneous Vehicles Employee vehicles (trucks, personal vehicles) which travel on the disposal route and access roads.

To determine vehicle typical quantities for the calculations, actual values from recent emissions inventories were checked against the 2011 permit application vehicle totals. Since the overall 2011 vehicle totals were higher in total than any recent year and since the road lengths assumed here are the longest during the landfill's development, they were utilized for conservativeness.

Dust control measures are regularly employed during routine landfill operations in order to reduce fugitive dust emissions produced by landfill activities. Consistent with existing New Mexico Environment Department (NMED) Air Quality Bureau (AQB) policy, an overall water control efficiency of 60 percent was applied to unpaved access roads which receive water as a dust control measure. The disposal route is treated quarterly with surfactant and daily with water, consistent with surfactant manufacturer's application specifications and frequencies, for an overall control efficiency of 90 percent (as approved by the Bureau). Detailed calculations for fugitive dust control efficiencies for the disposal route and access roads are provided in Tables 6.2a and 6.2b, and discussions of surfactant and water application are detailed in the Dust Control Plan, Attachment 7.11.

Landfill Earthmoving Particulate Emissions – Emission Unit 2

Fugitive dust emissions from disposal area operations and daily landfill cell construction result primarily from the daily operations of heavy equipment such as scrapers, road graders, bulldozers, and compactors. Scrapers are used to excavate soil in order to prepare new landfill disposal cells and to deliver soil to the disposal area for daily cover. Road graders maintain the disposal route and access roads and perform limited finish-grading operations for new cells (which are subject to periodic watering). Compactors consolidate waste at the disposal area. Bulldozers assist the compactors at the disposal area by positioning waste so it can be easily consolidated.

Potential fugitive dust emissions from the heavy equipment associated with disposal area and cell construction operations were calculated based on CRLF equipment annual usage for each piece of equipment at the landfill and a conservative factors-of-safety. Detailed calculations of fugitive dust emissions for heavy equipment operations can be found in Tables 6.3a and 6.3b. References for the calculations can be found in Attachments 7.1, 7.2, and 7.3. Also note that heavy equipment specifications can be found in Attachment 7.9.

Wind erosion was also included as part of this emission unit. Based on guidance provided in AP-42, Section 13.2.5, Industrial Wind Erosion (November, 2006), only those areas of the landfill actively disturbed by facility operations were included in the acreage for which potential fugitive dust emissions attributable to wind erosion were calculated. It is assumed that no more than 36 acres will be actively disturbed at any one time. Detailed calculations for fugitive dust emissions due to wind erosion can be found in Table 6.3c. References for the calculations can be found in Attachments 7.1 and 7.3.

Fugitive dust control measures are employed during the operating day in order to reduce potential fugitive dust emissions during normal operations. A control efficiency of 60 percent was applied to scraper travel and grader travel on the landfill access roads, and a control efficiency of 90 percent was applied to scraper travel on the disposal route. The bulldozer and compactor operate nearly 100 percent of the time within the disposal area, which is watered to a limited degree (e.g., during high wind events). Therefore, no control efficiency was applied to bulldozer and compactor operations. Using the AP-42 guidance, wind erosion emissions estimates from approximately 36± acres of actively disturbed areas were estimated. A control efficiency of 60 percent for fugitive dust emissions due to wind erosion was applied to landfill access roads, the Maintenance Compound, and the Landfill Office parking area. The disposal route control efficiency is 90 percent for wind erosion due to quarterly application dust palliatives. For the purposes of wind erosion estimates, auxiliary roads, disposal area operations, and the daily cover soil borrow area were conservatively assumed to have a control efficiency of zero.

Landfill Gas Emissions – Emission Unit 3

A municipal solid waste landfill consists of an area of land which has been permitted under solid waste regulations for the construction and acceptance of municipal solid waste materials. Disposal operations are permitted as below and above-grade area fill. A defined area of the landfill is excavated, lined, and prepared to receive waste prior to the completion of the previous waste management unit.

Waste is hauled to the landfill in trucks during the landfill's operating hours. The trucks dispose of waste at the landfill's active fill area. The waste is spread and compacted in lifts (or layers) by landfill equipment. At the end of the daily activities, soil cover or other approved alternative daily cover (ADC) is spread over the waste to minimize odors and reduce the occurrence of vectors (e.g. insects and birds).

Complex microbial and biochemical reactions occur within the landfill's interior after the waste has been deposited for a period of time. The first stage of refuse decomposition is rapid and continues until the entrained oxygen within the refuse is depleted.

The mature stage of refuse decomposition is anaerobic. The two primary constituents of landfill gas during this phase are methane (CH₄) and carbon dioxide (CO₂). CO₂ content is typically in the 50 percent range, with CH₄ comprising the other 50 percent. The production of landfill gas is a continuous process; it begins a few months after initial waste placement and continues until microbial reactions are limited by substrate or moisture availability.

Landfill gas generation is are affected by the rate at which the solid waste is disposed and from what is collected and destroyed. Landfill gas generation varies over the lifetime of the landfill but generally increase from year to year until the peak volume is reached shortly after landfill closure. Other factors influencing production include climate (i.e. precipitation), overall moisture conditions within the landfill, and types of solid waste accepted (degradable vs. inert).

The landfill gas picks up other constituents in relatively small concentrations as it travels through the refuse. These include hydrogen sulfide, which can range from zero to several hundred parts per million (ppm), and volatile organic compounds (VOC), which can range from several hundred to several thousand ppm. Some of the VOCs are hazardous air pollutants (HAPs).

Because this landfill may voluntarily operate a gas collection and control system (GCCS) during the current Title V permit period through November 16, 2018, recovered landfill gas (LFG) may be routed to an open flare for destruction or to a separately owned landfill gas-to-energy facility. After November 16, 2018, the GCCS must be operated according to 40 CFR 60, Subpart WWW as the landfill will be subject to the full control requirements at that time. The combustion of LFG in the flare will result in the

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emissions of combustion byproducts, specifically SO_2 , NO_x , and CO; therefore, the more LFG that is destroyed in the flare, the more combustion byproduct emissions will result. Moreover, a small portion of the NMOCs, VOCs, and HAPs routed to the flare will not be destroyed and will pass through the flare, the degree to which is based on the flare's destruction efficiency.

Attachment 7.6 includes the output from EPA's LandGEM models which estimate landfill gas production. Two models were used since only so many years can be accommodated in one model and the landfill's site life and past history exceeds one model. Sample calculations are included after the notes section of Table 6.4 (the table which estimates landfill gas fugitive emissions as well as open flare emissions). The VOC content of the landfill gas was tested to be 999 ppmv in 2016. For HAP content in landfill gas, since site-specific values were not available, Waste Industry Air Coalition (WIAC) values were used. WIAC data is more current and believed to be more accurate than AP-42 when site-specific values are not available. All HAPs combined were less than the 25 ton per year major source limit. References for the landfill gas emissions calculations are provided in Attachments 7.4 and 7.5.

Table 6.4 Column H, utilizes the uncontrolled 2018 gas generation rate to estimate uncontrolled landfill gas emissions prior to mandatory NSPS control in late 2018. Sample calculations are included after the notes section of Table 6.4. For HAP content in landfill gas, since site-specific values were not available, Waste Industry Air Coalition (WIAC) values were used. WIAC data is more current and believed to be more accurate than AP-42 when site-specific values are not available. All HAPs combined were less than the 25 ton per year major source limit. References for the landfill gas emissions calculations are provided in Attachments 7.4 and 7.5 and the EPA's LandGEM model is included as Attachment 7.6.

GHG Emissions are included in Table 6.5. These calculations utilize the maximum uncontrolled landfill emissions condition from 2018 combined with a maximum gas total sent to the flare of 882 cfm for conservativeness even though these conditions would not occur simultaneously. Using the global warming potential of 25 for methane, the total anthropogenic CO₂e is below 100,000 metric tons.

Petroleum Hydrocarbon Landfarm – Emission Unit 4

CRLF is permitted to accept petroleum contaminated soils (PCS) for remediation via landfarming; for beneficial use as daily cover soil; or for direct disposal although this is not currently an active on-site source. The petroleum hydrocarbon landfarm (Figure 5.1, Section 5) has been designated as Emission Unit 4. Consistent with the New Mexico Solid Waste Rules (August 2007), PCS are considered remediated for the purpose of beneficial use when soil sample analyses meet the following conditions:

- 1. the sum of benzene, toluene, ethylbenzene, and xylene isomer concentrations (i.e., BTEX) is less than 500 mg/Kg, with benzene individually less than 10 mg/Kg; and
- 2. the total petroleum hydrocarbon (TPH) concentration is less than 1,000 mg/Kg.

Prior to acceptance by CRLF, incoming shipments of PCS will be required to be analyzed for TPH using EPA Method 418.1 and BTEX via EPA Method 8260B (or approved equals). PCS shipments will be recorded on a non-hazardous waste manifest with the approved profile number identifying the remediation project. CRLF may accept PCS for remediation (i.e., PCS exhibiting parameter concentrations above the regulatory thresholds). CRLF will electronically track the highest individual BTEX parameter concentrations from each remediation project and volume/mass of each inbound PCS shipment using the above methodologies. This approach will provide a conservative indicator of HAP emissions; and CRLF will track the accumulated daily volume of PCS accepted, by approved profile number, by using a spreadsheet similar to the one provided as Figure 6.1.

If this Emissions Unit is active during the landfill's development, CRLF will track total HAP emissions from PCS such that, on an annual basis, total site emissions do not exceed 10 tons/year for any individual HAP or 25 tons/year of aggregate HAPs (including contributions from Emission Units 3 and 5). For the purposes of estimating emissions from the landfarm, it will be conservatively assumed that 100 percent of the VOCs are emitted as HAPs.

For the emissions shown in the Section 2 tables of this application for this source, emissions will be shown as being just below those totals which would cause the emissions levels noted above to be triggered since these would be possible maximums authorized by this application.

Landfill Gas Flare – Emission Unit 5

This landfill's GCCS is voluntary until November 16, 2018 when the landfill will be subject to the control requirements of 40 CFR 60, Subpart WWW. The combustion of LFG in the flare will result in the emissions of combustion byproducts, specifically SO_2 , NO_x , and CO; therefore, the more LFG that is destroyed in the flare, the more combustion byproduct emissions will result. Moreover, a small portion of the NMOCs, VOCs, and HAPs routed to the flare will not be destroyed and will be allowed to pass through the flare, the degree to which is based on the flare's destruction efficiency.

Emissions from the flare assuming the gas system is being operated during the landfill's development are based on a maximum flow to the flare of 2,223 cfm assuming a collection efficiency of 75%. Detailed calculations for the combustion by-products of flaring the landfill gas are provided in Table 6.4. The emissions summary table (Table 6.1) shows landfill emissions assuming no GCCS in 2018 for conservativeness as well as flare emissions assuming the maximum flow to the flare of 882 cfm. Although these worst-case operations will not occur simultaneously, this is a conservative estimate for potential emissions with or without the gas system operating. References for the calculations are provided in Attachments 7.4 and 7.10.

Insignificant Emissions

Not included in this application are several insignificant activities or exempted equipment. These sources include 10,000-gallon and 500-gallon diesel fuel storage tanks, three 300-gallon oil tanks, and one 100-gallon oil tank, a parts degreaser, motor oil and antifreeze storage, and two portable light towers. Emissions calculations are required for the diesel fuel storage tanks and the light towers per Table 2-B and are included Table 6.6. The TANKs model output files are included in Attachment 7.7. An overly conservative annual throughput of 1,000,000 gallons was used to show that the emissions are insignificant. Reference for the portable light towers can be found in Attachment 7.8. SDS' are available upon request.

Section 11 Source Determination

Source submitting under 20.2.70, 20.2.72, 20.2.73, and 20.2.74 NMAC

Sources applying for a construction permit, PSD permit, or operating permit shall evaluate surrounding and/or associated sources (including those sources directly connected to this source for business reasons) and complete this section. Responses to the following questions shall be consistent with the Air Quality Bureau's permitting guidance, <u>Single Source Determination Guidance</u>, which may be found on the Applications Page in the Permitting Section of the Air Quality Bureau website.

Typically, buildings, structures, installations, or facilities that have the same SIC code, that are under common ownership or control, and that are contiguous or adjacent constitute a single stationary source for 20.2.70, 20.2.72, 20.2.73, and 20.2.74 NMAC applicability purposes. Submission of your analysis of these factors in support of the responses below is optional, unless requested by NMED.

A. Identify the emission sources evaluated in this section (list and describe):

Camino Real Landfill (CRLF) and the Four Peaks Energy, Inc. Landfill Gas-to-Energy (LFGE) Plant are both situated on contiguous property owned by CRLF. Since these two operations appear to be colocated, it is necessary to analyze the relationship between the two facilities and determine whether or not they constitute a single stationary source and should be treated as one facility for this permitting action. The three factors to consider when determining whether the two operations should be considered as a single source are listed in **Section B**, below. An additional consideration for the evaluation of this relationship pertains to the role one facility plays in the other facility's daily operations, and what pertinent agreements or dependencies, if any, exist between the two facilities.

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

<u>Contiguous</u> or <u>Adjacent</u>: 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, 20.2.73, 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):

Item B.1

CRLF and the LFGE Plant both share the same 2-digit SIC-code (Major Group 49, for electric, gas, and sanitary services), but do not share the same 4-digit SIC-code. CRLF is included under Industry Group 4953 for Refuse Systems, and the LFGE Plant is listed under Industry Group 4911 for Electric Services.

Item B.2

In order to answer "no" to item B.2, the facilities in question must not have common ownership or control. The LFGE Plant and CRLF are completely separate legal entities that do not share any kind of common control, and are unrelated in their ownership. The LFGE Plant is owned by Four Peaks Energy, Inc., a wholly-owned subsidiary of MAR Oil & Gas (MAR); and the Camino Real Landfill is owned by Camino Real Environmental Center, Inc., a wholly-owned subsidiary of Waste Connections, Inc. The LFGE Plant utilizes the methane gas produced by the decomposition of waste disposed of in the landfill as fuel for up to two Caterpillar® generators installed at the Plant. Neither operation serves as a support facility to the other, they are not engaged in the same industrial activity, nor can they be classified as being engaged in the same enterprise. An enterprise exists if the establishments in question have greater than 50 percent common direct or indirect ownership. No common control or ownership exists between the two facilities in question, so neither can be considered a support facility.

The LFGE Plant is a permitted facility (NSR Permit No. 3275) which was determined in 2005 by AQB to be a separately owned and operated facility. Under the agreement between MAR and CRLF, MAR is obligated to provide CRLF with the electricity that it requires to operate, but only up to 7.5 percent of the total electricity generated. In the event that the energy demand from CRLF exceeds 7.5 percent of the total generated by the LFGE plant, MAR can stop providing CRLF with electricity. A majority of the power generated by the LFGE Plant is sold to El Paso Electric (between 92.5 percent and 100 percent of the electricity generated).

Item B.3

The LFGE Plant is located on a parcel of land (approximately 0.25-acres) leased to MAR by CRLF. This parcel is located within the CRLF property boundary. As stated in Item No. 2 of the contract between MAR and CRLF, the property on which the LFGE Plant is located is licensed to the LFGE Plant by CRLF. Item B.3 is answered "yes" because the sources in question are co-located on contiguous or adjacent parcels of land.

Since only two of the three criteria above have been met, CRLF and the LFGE Plant must be considered two separate facilities.

Section 12.A PSD Applicability Determination for All Sources

(Submitting under 20.2.72, 20.2.74 NMAC)

<u>A PSD applicability determination for all sources</u>. For sources applying for a significant permit revision, apply the applicable requirements of 20.2.74.AG and 20.2.74.200 NMAC and to determine whether this facility is a major or minor PSD source, and whether this modification is a major or a minor PSD modification. It may be helpful to refer to the procedures for Determining the Net Emissions Change at a Source as specified by Table A-5 (Page A.45) of the <u>EPA New Source Review</u> <u>Workshop Manual</u> to determine if the revision is subject to PSD review.

- A. This facility is:
 - **☑** a minor PSD source before and after this modification (if so, delete C and D below).
 - □ a major PSD source before this modification. This modification will make this a PSD minor source.
 - □ an existing PSD Major Source that has never had a major modification requiring a BACT analysis.
 - □ an existing PSD Major Source that has had a major modification requiring a BACT analysis
 - □ a new PSD Major Source after this modification.
- B. This facility is not one of the listed 20.2.74.501 Table I PSD Source Categories. The "project" emissions for this modification are not applicable to a significance analysis since this is not an existing major PSD source. The "project" emissions listed below are totals inclusive of all existing and prior revisions or modifications, past or future to this facility. "De-bottlenecking", or other associated emissions resulting in higher emissions is not applicable. The project emissions (before netting) for this project as taken from Section 2 of this application are as follows [see Table 2 in 20.2.74.502 NMAC for a complete list of significance levels]:
 - a. NOx: 20.10 TPY
 - b. CO: 91.64 TPY
 - c. VOC: <38.65 TPY
 - d. SOx: 4.56 TPY
 - e. TSP (PM): 83.68 TPY
 - f. PM10: 23.40 TPY
 - g. PM2.5: 2.59 TPY
 - h. HAPs: <25.00 TPY
 - i. Sulfur compounds (listed in Table 2): 0.41 TPY (hydrogen sulfide)
 - j. GHG: 81,495 TPY (non-fugitive anthropogenic methane)

Determination of State & Federal Air Quality Regulations

This section lists each state and federal air quality regulation that may apply to your facility and/or equipment that are stationary sources of regulated air pollutants.

Not all state and federal air quality regulations are included in this list. Go to the Code of Federal Regulations (CFR) or to the Air Quality Bureau's regulation page to see the full set of air quality regulations.

Required Information for Specific Equipment:

For regulations that apply to specific source types, in the 'Justification' column **provide any information needed to determine if the regulation does or does not apply**. **For example**, to determine if emissions standards at 40 CFR 60, Subpart IIII apply to your three identical stationary engines, we need to know the construction date as defined in that regulation; the manufacturer date; the date of reconstruction or modification, if any; if they are or are not fire pump engines; if they are or are not emergency engines as defined in that regulation; their site ratings; and the cylinder displacement.

Required Information for Regulations that Apply to the Entire Facility:

See instructions in the 'Justification' column for the information that is needed to determine if an 'Entire Facility' type of regulation applies (e.g. 20.2.70 or 20.2.73 NMAC).

Regulatory Citations for Regulations That Do Not, but Could Apply:

If there is a state or federal air quality regulation that does not apply, but you have a piece of equipment in a source category for which a regulation has been promulgated, you must **provide the low level regulatory citation showing why your piece of equipment is not subject to or exempt from the regulation. For example** if you have a stationary internal combustion engine that is not subject to 40 CFR 63, Subpart ZZZZ because it is an existing 2 stroke lean burn stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions, your citation would be 40 CFR 63.6590(b)(3)(i). We don't want a discussion of every non-applicable regulation, but if it is possible a regulation could apply, explain why it does not. For example, if your facility is a power plant, you do not need to include a citation to show that 40 CFR 60, Subpart OOO does not apply to your non-existent rock crusher.

Regulatory Citations for Emission Standards:

For each unit that is subject to an emission standard in a source specific regulation, such as 40 CFR 60, Subpart OOO or 40 CFR 63, Subpart HH, include the low level regulatory citation of that emission standard. Emission standards can be numerical emission limits, work practice standards, or other requirements such as maintenance. Here are examples: a glycol dehydrator is subject to the general standards at 63.764C(1)(i) through (iii); an engine is subject to 63.6601, Tables 2a and 2b; a crusher is subject to 60.672(b), Table 3 and all transfer points are subject to 60.672(e)(1)

Federally Enforceable Conditions:

All federal regulations are federally enforceable. All Air Quality Bureau State regulations are federally enforceable except for the following: affirmative defense portions at 20.2.7.6.B, 20.2.7.110(B)(15), 20.2.7.11 through 20.2.7.113, 20.2.7.115, and 20.2.7.116; 20.2.37; 20.2.42; 20.2.43; 20.2.62; 20.2.63; 20.2.86; 20.2.89; and 20.2.90 NMAC. Federally enforceable means that EPA can enforce the regulation as well as the Air Quality Bureau and federally enforceable regulations can count toward determining a facility's potential to emit (PTE) for the Title V, PSD, and nonattainment permit regulations.

INCLUDE ANY OTHER INFORMATION NEEDED TO COMPLETE AN APPLICABILITY DETERMINATION OR THAT IS RELEVENT TO YOUR FACILITY'S NOTICE OF INTENT OR PERMIT.

EPA Applicability Determination Index for 40 CFR 60, 61, 63, etc: http://cfpub.epa.gov/adi/

To save paper and to standardize the application format, delete this sentence, and begin your submittal for this attachment on this page.

Example of a Table for STATE REGULATIONS:

STATE REGU- LATIONS CITATION	Title	Applies? Enter Yes or No	Unit(s) or Facility	JUSTIFICATION: (You may delete instructions or statements that do not apply in the justification column to shorten the document.)
20.2.1 NMAC	General Provisions	Yes	Facility	General Provisions apply to Notice of Intent, Construction, and Title V permit applications.
20.2.3 NMAC	Ambient Air Quality Standards NMAAQS	Yes	Facility	The facility is subject to NMAAQS. Conformance with these requirements is addressed in the modeling section of this application.
20.2.7 NMAC	Excess Emissions	Yes	Facility	Records kept of any excess emission periods and notifications provided to NMED. Verbal (< 24 hours) and written (< 10 days) notice of excess emissions.
20.2.8 NMAC	Emissions Leaving New Mexico	Yes	Facility	No regulation or reciprocal action in effect with Texas or Mexico. Since emissions limits for New Mexico are met by the landfill, other programs should be satisfied also.
20.2.60 NMAC	Open Burning	Yes	Facility	Although applicable to this and other landfills in New Mexico, Open burning does not occur at and is prohibited at the facility.
20.2.61 NMAC	Smoke & Visible Emissions	Yes	5	This regulation applies to the open flare (Unit 5) and limits opacity to 20%.
20.2.62 NMAC	Municipal Waste Combustion	No		No affected facilities at the landfill.
20.2.63 NMAC	Biomedical Waste Combustion	No		No affected facilities at the landfill.
20.2.64 NMAC	Municipal Solid Waste Landfills	Yes	3	20.2.64.110(A) requires that Title V permit be obtained for "new" or "existing" facilities; same as requirements of 40 CFR 60, Subpart WWW. The landfill is "new" not "existing" by definition and not subject to other requirements of this part.
20.2.70 NMAC	Operating Permits	Yes	Facility	Although this is a minor Title V source, 40 CFR 60, Subpart WWW requires that a Title V permit be maintained due to the landfill's overall capacity.
20.2.71 NMAC	Operating Permit Fees	Yes	Facility	This facility is subject to 20.2.70 NMAC and is in turn subject to 20.2.71 NMAC.
20.2.72 NMAC	Construction Permits	Yes	Facility	During the landfill's recent Title V renewal, it was determined that the facility is subject to this rule. This NSR permit application is being prepared to comply with 20.2.72 NMAC.
20.2.73 NMAC	NOI & Emissions Inventory Requirements	Yes	Facility	Landfill subject to emissions-related requirements to complete an annual emissions inventory (20.2.73.300 NMAC) based on emissions rates. Would also possibly be subject to notice of intent requirements under 20.2.73.200 if a modification met the thresholds included in 20.2.73.200(A)(2) NMAC.
20.2.74 NMAC	Permits – Prevention of Significant Deterioration (PSD)	No		The facility is not an existing PSD major source.
20.2.75 NMAC	Construction Permit Fees	Yes	Facility	This regulation applies since this is an NSR application per 20.2.72 NMAC. Since this is an application under 20.2.72, it is subject to 20.2.75.10, 11 permit fee, and 11.E annual fees.
20.2.77 NMAC	New Source Performance	Yes	3,5	See discussion of NSPS below (40 CFR 60). The landfill and flare are subject to control requirements in 40 CFR 60.
20.2.78 NMAC	Emission Standards for HAPS	No		This facility emits hazardous air pollutants but which are not subject to the requirements of 40 CFR Part 61, as amended through December 31, 2010. Asbestos disposal is the most common type of 40 CFR 61 requirement that some landfills are subject to. However, this landfill does not accept any form of asbestos.
20.2.79 NMAC	Permits – Nonattainment Areas	No		The landfill (all sources) is not a major source nor is a major modification being proposed at this time.
20.2.80 NMAC	Stack Heights	Yes	5	Flare has no additional height above good engineering practices which would trigger this rule. However, this is marked as being applicable since this will be a 20.2.72 NMAC permit and, as such, the Bureau will consider stack height.

STATE REGU- LATIONS CITATION	Title	Applies? Enter Yes or No	Unit(s) or Facility	JUSTIFICATION: (You may delete instructions or statements that do not apply in the justification column to shorten the document.)
20.2.82 NMAC	MACT Standards for source categories of HAPS	Yes	3,5	See discussion of NESHAPS below (40 CFR 63). The flare and landfill are subject to provisions in 40 CFR 63.

Example of a Table for Applicable FEDERAL REGULATIONS (Note: This is not an exhaustive list):

FEDERAL REGU- LATIONS CITATION	Title	Applies? Enter Yes or No	Unit(s) or Facility	JUSTIFICATION:
40 CFR 50	NAAQS	Yes	Facility	This applies since the facility is subject to 20.2.70 and 20.2.72 NMAC.
NSPS 40 CFR 60, Subpart A	General Provisions	Yes	3,5	Applicable since, as noted in 40 CFR §60.1(a), provisions of this part apply to the owner or operator of any stationary source which contains an affected facility, the construction or modification of which is commenced after the date of publication in this part of any standard (or, if earlier, the date of publication of any proposed standard) applicable to that facility. At this time, the landfill is not subject to control requirements under 40 CFR 60, Subpart WWW which will be effective on November 16, 2018. Unit 5 will be required to meet 40 CFR §60.18 requirements also.
NSPS 40 CFR 60 Subpart Cc	NSPS – Emission Guidelines and Compliance Times for Municipal Solid Waste Landfills	No		The Facility is subject to 40 CFR 60, Subpart WWW since it meets the definition of a "new" landfill under that rule. It is not an "existing" facility as defined in 40 CFR 60, Subpart Cc.
NSPS 40 CFR 60 Subpart Cf	NSPS – Emission Guidelines and Compliance Times for Municipal Solid Waste Landfills	Yes	3,5	The Facility meets the definition of an existing site under 40 CFR 60, Subpart Cf. However, until a final Emissions Guideline rule is approved at the State or Federal level, there are no current requirements under this rule. When the Emissions Guideline rule is finalized, the site will transition from 40 CFR, Subpart WWW to the new Emissions Guideline rule (at which point that rule will become applicable).
NSPS 40 CFR60.40a, Subpart Da	Subpart Da, Performance Standards for Electric Utility Steam Generating Units	No		No steam generating units are present at the landfill.
NSPS 40 CFR60.40b Subpart Db	Electric Utility Steam Generating Units	No		No steam generating units are present at the landfill.
40 CFR 60.40c, Subpart Dc	Standards of Performance for Small Industrial- Commercial- Institutional Steam Generating Units	No		No steam generating units are present at the landfill.

FEDERAL REGU- LATIONS CITATION	Title	Applies? Enter Yes or No	Unit(s) or Facility	JUSTIFICATION:
NSPS 40 CFR 60, Subpart Ka	Standards of Performance for Storage Vessels for Petroleum Liquids for which Construction, or Modification Commenced After May 18, 1978, and Prior to July 23, 1984	No		No applicable storage vessels are present on-site.
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		The landfill has no storage vessels with a capacity greater than or equal to 75 cubic meters (m 3) (19,813 US gallons) that used to store volatile organic liquids (VOL) for which construction, reconstruction, or modification is commenced after July 23, 1984.
NSPS 40 CFR 60.330 Subpart GG	Stationary Gas Turbines	No		The landfill has no stationary gas turbines.
NSPS 40 CFR 60, Subpart KKK	Leaks of VOC from Onshore Gas Plants	No		This rule is not applicable to this facility.
NSPS 40 CFR Part 60 Subpart LLL	Standards of Performance for Onshore Natural Gas Processing : SO ₂ Emissions	No		This rule is not applicable to this facility.
NSPS 40 CFR 60 Subpart WWW	NSPS – Standards of Performance for Municipal Waste Solid Landfills	Yes	3,5	The landfill now subject to NSPS control requirements at this time that will be effective on November 16, 2018.
NSPS 40 CFR 60 Subpart XXX	NSPS – Standards of Performance for Municipal Waste Solid Landfills	No		The Facility is currently subject to 40 CFR 60, Subpart WWW since it does not meets the definition of a "new" landfill under 40 CFR 60, Subpart XXX. It is an "existing" facility as defined in 40 CFR 60, Subpart Cf. When the State or Federal Emissions Guideline Rule under 40 CFR 60, Subpart Cf is finalized, the site will transition from 40 CFR 60, Subpart WWW to that rule.
NSPS 40 CFR 60 Subpart AAAA	Standards of Performance for Small Municipal Waste Combustion Units for Which Commenced After August 30, 1999 or for Which Modifications or Reconstruction is Commenced After June 6, 2001	No		The landfill includes no applicable incineration units on-site (no incineration of any kind takes place on-site).

FEDERAL REGU- LATIONS CITATION	Title	Applies? Enter Yes or No	Unit(s) or Facility	JUSTIFICATION:
NSPS 40 CFR 60 Subpart CCCC	Standards of Performance for Commercial and Industrial Solid Waste Incineration Units for Which Construction is Commenced After November 30, 1999 or for Which Modification or Reconstruction is Commenced After June 1, 2001	No		The landfill includes no applicable incineration units on-site (no incineration of any kind takes place on-site).
NSPS 40 CFR 60 Subpart EEEE	Standards of Performance for Other Solid Waste Incineration Units for Which Construction is Commenced After December 9, 2004, or for Which Modification or Reconstruction is Commenced on or After June 16, 2006	No		The landfill includes no applicable incineration units on-site (no incineration of any kind takes place on-site).
NSPS 40 CFR 60 Subpart IIII	Standards of Performance for Stationary Compression Ignition Internal Combustion Engines	No		The landfill has no applicable stationary compression ignition internal combustion engines.
NSPS 40 CFR 60 Subpart JJJJ	Standards of Performance for Stationary Spark Ignition Internal Combustion Engines	No		The landfill has no applicable stationary spark ignition engines.
NSPS 40 CFR Part 60 Subpart OOOO	Standards of Performance for Crude Oil and Natural Gas Production, Transmission, and Distribution for which construction, modification or reconstruction commenced after August 23, 2011 and before September 18, 2015	No		The rule applies to "affected" facilities that are constructed, modified, or reconstructed after Aug 23, 2011 (40 CFR 60.5365): gas wells, including fractured and hydraulically refractured wells, centrifugal compressors, reciprocating compressors, pneumatic controllers, certain equipment at natural gas processing plants, sweetening units at natural gas processing plants, and storage vessels. No such facilities exist at the Camino Real Landfill.

FEDERAL REGU- LATIONS CITATION	Title	Applies? Enter Yes or No	Unit(s) or Facility	JUSTIFICATION:
NSPS 40 CFR Part 60 Subpart OOOOa	Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction, Modification or Reconstruction Commenced After September 18, 2015	No		No such facilities exist at the Camino Real Landfill.
NSPS 40 CFR 60 Subpart TTTT	Standards of Performance for Greenhouse Gas Emissions for Electric Generating Units	No		There are no such units at the landfill.
NSPS 40 CFR 60 Subpart UUUU	Emissions Guidelines for Greenhouse Gas Emissions and Compliance Times for Electric Utility Generating Units	No		There are no such units at the landfill.
NESHAP 40 CFR 61 Subpart A	General Provisions	No		The landfill is not subject to an 40 CFR 61 sections and, as such, is not subject to the general provisions of 40 CFR 61, Subpart A.
NESHAP 40 CFR 61 Subpart E	National Emission Standards for Mercury	No		The landfill does not contain a stationary source which process mercury ore to recover mercury, use mercury chlor-alkali cells to produce chlorine gas and alkali metal hydroxide, and incinerate or dry wastewater treatment plant sludge.
40 CFR 61, Subpart M	National Emission Standards for Asbestos	No		The landfill does not dispose of asbestos (not friable or non-friable).
NESHAP 40 CFR 61 Subpart V	National Emission Standards for Equipment Leaks (Fugitive Emission Sources)	No		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. 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. Benzene is a VHAP (See 40 CFR 61 Subpart J). The landfill has no such applicable sources.
MACT 40 CFR 63, Subpart A	General Provisions	Yes	3,5	Applies if any other subpart under 40 CFR 63 applies. Since there is a NESHAP rule for MSW landfills (40 CFR 63, Subpart AAAA), this rule applies to the landfill. Since the landfill's NMOC emissions were over 50 Mg/yr, the flare and landfill will be fully subject to this rule on November 16, 2018.
MACT 40 CFR 63.760 Subpart HH	Oil and Natural Gas Production Facilities	No		
MACT 40 CFR 63 Subpart HHH		No		The facility does not include natural gas transmission and storage facilities that transport or store natural gas prior to entering the pipeline to a local distribution company or to a final end user (if there is no local distribution company), and that are major sources of hazardous air pollutants (HAP) emissions as defined in §63.1271.

FEDERAL REGU- LATIONS CITATION	Title	Applies? Enter Yes or No	Unit(s) or Facility	JUSTIFICATION:
40 CFR 63, Subpart AAAA	NESHAP for MSW Landfills	Yes	3,5	Per 40 CFR §63.1935(a)(3), this rule applies since the landfill has accepted waste since November 8, 1987, is an area source, exceeds the capacity limits shown here, and currently emits in excess of 50 Mg/yr of NMOCs. The landfill will require an SSM Plan be followed on November 16, 2018 and after. It is also not a bioreactor as defined in this subpart.
40 CFR 63, Subpart MMMM	National Emission Standard for Hazardous Air Pollutants for Surface Coating of Miscellaneous Metal Parts and Products	No		The landfill does not conduct surface coating operations that would trigger requirements in this subpart.
MACT 40 CFR 63 Subpart ZZZZ	National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines (RICE MACT)	No		Facilities are subject to this subpart if they own or operate a stationary RICE, except if the stationary RICE is being tested at a stationary RICE test cell/stand. The landfill includes no stationary engines.
MACT 40 CFR 63 Subpart DDDDD	National Emission Standards for Hazardous Air Pollutants for Major Industrial, Commercial, and Institutional Boilers & Process Heaters	No		The facility does not include any sources applicable to this rule.
MACT 40 CFR 63 Subpart UUUUU	National Emission Standards for Hazardous Air Pollutants Coal & Oil Fire Electric Utility Steam Generating Unit	No		The facility does not include any sources applicable to this rule.
40 CFR 63 Subpart CCCCCC	NESHAP for Gasoline Dispensing Facilities	No		The facility does not include a stationary gasoline tank.
40 CFR 63, Subpart HHHHHH	National Emission Standard for Hazardous Air Pollutants: Miscellaneous Coating Manufacturing	No		The landfill does not conduct surface coating operations that would trigger requirements in this subpart.
40 CFR 64	Compliance Assurance Monitoring	No		No affected facilities.
40 CFR 68	Chemical Accident Prevention	Yes	Facility	Facility-wide risk management plan in –place.

FEDERAL REGU- LATIONS CITATION	Title	Applies? Enter Yes or No	Unit(s) or Facility	JUSTIFICATION:
Title IV – Acid Rain 40 CFR 72	Acid Rain	No		Not an affected source under 40 CFR §72. This facility does not generate commercial electric power or electric power for sale.
Title IV – Acid Rain 40 CFR 73	Sulfur Dioxide Allowance Emissions	No		Not an affected source under 40 CFR §73. This facility does not generate commercial electric power or electric power for sale.
Title IV-Acid Rain 40 CFR 75	Continuous Emissions Monitoring	No		Not an affected source under 40 CFR §75. This facility does not generate commercial electric power or electric power for sale.
Title IV – Acid Rain 40 CFR 76	Acid Rain Nitrogen Oxides Emission Reduction Program	No		This facility does not generate commercial electric power or electric power for sale.
Title VI – 40 CFR 82	Protection of Stratospheric Ozone	No	N/A	The facility does not produce, transfer, destroy, import or export substances controlled under this regulation.
40 CFR 98 Subpart HH	Greenhouse Gas Reporting Requirements	Yes	3,5	Landfill reports annual GHG emissions under this rule since it generates GHGs over the reporting threshold.
CAA Section 112(r)	Chemical Accident Prevention Provisions	No		The facility does not store or use any of the chemicals listed in Section 112(r) in or above the threshold quantities specified in this section.

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.

The measures taken to mitigate excessive fugitive particulate emissions during startup, shutdown, and emergencies consist of a backup water wagon that is available on-site and access to water stored in three water storage tanks. As an additional emergency measure, the site could purchase additional water from the City of Sunland Park. The City maintains a 1.2 million gallon water tank, which is located approximately 500 feet northeast of the maintenance compound.

Although the landfill gas collection and control system (GCCS) is voluntary at this time, the landfill will meet all control requirements of 40 CFR 60, Subpart WWW by no later than November 16, 2018. The landfill operates GCCS by sending gas to the off-site landfill gas-to-energy facility or to the flare as a backup if the other facility cannot accept the gas.

In January 2004, a Startup, Shutdown, and Malfunction (SSM) Plan for the GCCS was implemented. The SSM Plan provides landfill staff with the necessary procedures and recordkeeping forms in the event of a GCCS (either the collection or control portion of the GCCS) startup, shutdown, and malfunction. The landfill will be fully subject to 40 CFR 63, Subpart AAAA on November 16, 2018, which makes the SSM Plan mandatory (and at which time it may be updated). Until that time, landfill staff will continue to follow the procedures in the SSM Plan (less semi-annual reporting requirements) related to minimizing emissions during routine or predictable startups, shutdowns, malfunctions (emergencies), and scheduled maintenance; consistent with the applicable provisions noted above.

Alternative Operating Scenarios

(Submitting under 20.2.70, 20.2.72, 20.2.74 NMAC)

Alternative Operating Scenarios: Provide all information required by the department to define alternative operating scenarios. This includes process, material and product changes; facility emissions information; air pollution control equipment requirements; any applicable requirements; monitoring, recordkeeping, and reporting requirements; and compliance certification requirements. Please ensure applicable Tables in this application are clearly marked to show alternative operating scenario.

Construction Scenarios: When a permit is modified authorizing new construction to an existing facility, NMED includes a condition to clearly address which permit condition(s) (from the previous permit and the new permit) govern during the interval between the date of issuance of the modification permit and the completion of construction of the modification(s). There are many possible variables that need to be addressed such as: Is simultaneous operation of the old and new units permitted and, if so for example, for how long and under what restraints? In general, these types of requirements will be addressed in Section A100 of the permit, but additional requirements may be added elsewhere. Look in A100 of our NSR and/or TV permit template for sample language dealing with these requirements. Find these permit templates at: https://www.env.nm.gov/aqb/permit/aqb_pol.html. Compliance with standards must be maintained during construction, which should not usually be a problem unless simultaneous operation of old and new equipment is requested.

In this section, under the bolded title "Construction Scenarios", specify any information necessary to write these conditions, such as: conservative-realistic estimated time for completion of construction of the various units, whether simultaneous operation of old and new units is being requested (and, if so, modeled), whether the old units will be removed or decommissioned, any PSD ramifications, any temporary limits requested during phased construction, whether any increase in emissions is being requested as SSM emissions or will instead be handled as a separate Construction Scenario (with corresponding emission limits and conditions, etc.

No discreet alternate operating scenario/construction scenario is being proposed with this application. However, since this landfill, like all landfills, has varying gas composition; year-over-year waste intake; and varying landfill gas collection quantities overall, to the flare, and off-site to the landfill gas-to-energy facility; it is reasonable to expect variation within the proposed emissions limits. To cover these possible fluctuations, the potential emissions included in this application have been conservatively set to encompass the expected variability of these different facets of the landfill's operation.

Section 16 Air Dispersion Modeling

- Minor Source Construction (20.2.72 NMAC) and Prevention of Significant Deterioration (PSD) (20.2.74 NMAC) ambient impact analysis (modeling): Provide an ambient impact analysis as required at 20.2.72.203.A(4) and/or 20.2.74.303 NMAC and as outlined in the Air Quality Bureau's Dispersion Modeling Guidelines found on the Planning Section's modeling website. If air dispersion modeling has been waived for one or more pollutants, attach the AQB Modeling Section modeling waiver approval documentation.
- 2) SSM Modeling: Applicants must conduct dispersion modeling for the total short term emissions during routine or predictable startup, shutdown, or maintenance (SSM) using realistic worst case scenarios following guidance from the Air Quality Bureau's dispersion modeling section. Refer to "Guidance for Submittal of Startup, Shutdown, Maintenance Emissions in Permit Applications (<u>http://www.env.nm.gov/aqb/permit/app_form.html</u>) for more detailed instructions on SSM emissions modeling requirements.
- 3) Title V (20.2.70 NMAC) ambient impact analysis: Title V applications must specify the construction permit and/or Title V Permit number(s) for which air quality dispersion modeling was last approved. Facilities that have only a Title V permit, such as landfills and air curtain incinerators, are subject to the same modeling required for preconstruction permits required by 20.2.72 and 20.2.74 NMAC.

What is the purpose of this application?	Enter an X for each purpose that applies
New PSD major source or PSD major modification (20.2.74 NMAC). See #1 above.	
New Minor Source or significant permit revision under 20.2.72 NMAC (20.2.72.219.D NMAC).	X
See #1 above. Note: Neither modeling nor a modeling waiver is required for VOC emissions.	
Reporting existing pollutants that were not previously reported.	
Reporting existing pollutants where the ambient impact is being addressed for the first time.	
Title V application (new, renewal, significant, or minor modification. 20.2.70 NMAC). See #3	
above.	
Relocation (20.2.72.202.B.4 or 72.202.D.3.c NMAC)	
Minor Source Technical Permit Revision 20.2.72.219.B.1.d.vi NMAC for like-kind unit	
replacements.	
Other: i.e. SSM modeling. See #2 above.	
This application does not require modeling since this is a No Permit Required (NPR) application.	
This application does not require modeling since this is a Notice of Intent (NOI) application	
(20.2.73 NMAC).	
This application does not require modeling according to 20.2.70.7.E(11), 20.2.72.203.A(4),	
20.2.74.303, 20.2.79.109.D NMAC and in accordance with the Air Quality Bureau's Modeling	
Guidelines.	

Check each box that applies:

- □ See attached, approved modeling **waiver for all** pollutants from the facility.
- □ See attached, approved modeling **waiver for some** pollutants from the facility.
- X Attached in Universal Application Form 4 (UA4) is a modeling report for all pollutants from the facility.
- □ Attached in UA4 is a **modeling report for some** pollutants from the facility.
- \Box No modeling is required.

Compliance Test History

(Submitting under 20.2.70, 20.2.72, 20.2.74 NMAC)

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

Unit No.	Test Description	Test Date
3	Tier 3 sampling under NSPS Rule (40 CFR 60, Subpart WWW), EPA Method 2E.	9/31/1999
3	Tier 2 sampling under NSPS Rule (40 CFR 60, Subpart WWW), EPA Methods 3C and 25C (40 CFR 60).	5/11/2016
5	Observed for opacity on a quarterly basis per Section A504 of the Title V Permit No. P186LR2M1 via EPA Method 9 (40 CFR 60).	4/26/2017

Compliance testing performed at the landfill is included in the table above and described below. The compliance testing at the landfill (Unit 3) is included from 40 CFR 60, Subpart WWW requirements (the NSPS rule for municipal solid waste landfills). This testing did not show compliance as much as allowed for site-specific landfill gas testing for gas generation and non-methane organic compound content. However, it is important testing and is therefore listed here. The third type of compliance testing listed here is the most recent quarterly opacity reading submitted to NMED under the Title V permit.

Tier 3 sampling, which is only required once during the life of a site under the NSPS rules (40 CFR 60.754(a)(4)(ii)), was performed on August 31, 1999.

Tier 2 sampling and analysis was performed in 2016 at the landfill per 40 CFR 60, Subpart WWW. This testing was performed in years past as well. However, each new event supersedes the prior testing. As such, this most recent event is provided in this renewal application (Section 21, Attachment D).

Opacity observations were performed on the flare quarterly in the prior Title V Permit (P186LR2M1). The most recently reported opacity event is provided here. New flare source testing will be performed and reported within 180 days of the NSPS control date of November 16, 2018.

Other Relevant Information

<u>Other relevant information</u>. Use this attachment to clarify any part in the application that you think needs explaining. Reference the section, table, column, and/or field. Include any additional text, tables, calculations or clarifying information.

Additionally, the applicant may propose specific permit language for AQB consideration. In the case of a revision to an existing permit, the applicant should provide the old language and the new language in track changes format to highlight the proposed changes. If proposing language for a new facility or language for a new unit, submit the proposed operating condition(s), along with the associated monitoring, recordkeeping, and reporting conditions. In either case, please limit the proposed language to the affected portion of the permit.

No other relevant information is being presented at this time.