Mail To:

New Mexico Environment Department Air Quality Bureau Permit Program Manager 525 Camino de los Marquez, Suite 1 Santa Fe, New Mexico, 87505

Phone (505) 476-4300 Fax (505) 476-4375

www.env.nm.gov/air-quality/



For De nent use only:

RECEIVED

MAY 1 0 2023

Air Quality Bureau

General Construction Permit (GCP-2)

Multi-Form for Quarrying, Crushing, and Screening Facilities

(Locating outside of Bernalillo County and Tribal Communities)

Use this form for any combination of the following permitting activities: Initial registration of a facility for a GCP-2 permit, GCP-2 facility relocations, GCP-2 substitution of equipment notification, and reporting of additional equipment for GCP-2 facilities.

	Α	cknowledge	ments (Mark all that apply):	
☑ I am submittin	g this form for an <u>initial</u> (GCP-2 registrat	ion.	
☐ I am submittin	this form for relocation	. A <u>complete</u> fo	orm is required for all relocations, includ	ling the equipment list.
☐ I am submitting required in add	this form for equipment ition to the Certification	s ubstitutions, Form (Section)	removals, or additions. Sections I, VII, V XI). Applicable provisions of the GCP-2 ma	III, and Attachment #1 are ay require compliance tests for
those sections	alled following this notifi	cation. Include	other sections if information is changing	that should be reported in
☑ I acknowledge	that a pre-application me	eeting is availa	ble to me upon request.	
☐ I have sent a co	py of this application to	the nearest De	epartment Field Office (required for initia	al registrations only).
	as posted prior to submi			
			on II.B.1 of GCP-2 (required for initial reg	gistrations only).
			nall Business Environmental Assistance p	
			see if you qualify for SBEAP assistance a	
	ov/air-quality/small-biz-e			
			nall Business Environmental Assistance P	Program (SBEAP) but does not
	of the current application			
	a check for the required			
Registration Fees	Initial Registration	Relocation	Small Business* Initial Registration	Small Business* Relocation
Beginning 1/1/2023	\$4,920	\$492	\$2,460	\$246
Beginning 1/1/2024	\$5,100	\$510	\$2,550	\$255

There is an annual fee in addition to the registration fee: www.env.nm.gov/air-quality/permit-fees-2/.

Provide your Check Number: 1002 and Amount: \$2,550

I C	ompany Information			
1	a) Company name: El Rancho Escondido, LLC		b) Date appl.	notarized: 5/7/2024
2	a) Facility name: El Rancho Escondido	b) 4-digit SIC		c) 6-digit NAICS code: 212321
3	Company mailing address: PO Box 78, Mora NM 87732			
4	For facilities with permits (or NPR or NOI), provide your Perm	mit #: n/a	AI # (if know	n):
5	a) Contact person: Naomi Montoya	* *	b) Title: Des	ignated Agent

^{*} For facilities qualifying as a "small business" under 20.2.75.7.F NMAC the reduced fee may be used if NMED has a Small Business Certification Form from your company on file: www.env.nm.gov/forms/.

6	a) Phone No: 505-901-2651	b) Fax No: n/a	c) el: naomijellymaker(@gmail.com
7	Type of material processed by the Facility: A	Aggregates for construction	This facility is: Stationary	☑ Portable
8	Will this facility operate in conjunction with If yes, what is the name and permit number	- ,	same property? 🛛 🗀 No	☐ Yes
9	a) If you have hired a consultant, provide na	me and contact info: Teri Waldro	on, Environmental Analyst Sm	all Business
10	a) Phone No: 505-629-7081	b) Fax No: n/a	c) e-mail: Teri.Waldron@er	ıv.nm.gov
II A	pplicability			
1	Does your facility have Emissions Units subject 40 CFR 60 Subpart OOO and/or Subpart IIII?	ct to any New Source Performance	e Standard (NSPS) other than	⊠ No □ Yes
2	Is your facility listed under a NESHAP or MAC	Τ?		⊠ No □ Yes
3	Will your facility mine and/or process radioa			⊠ No □ Yes
4	Will your facility mine and/or process materi		ous Air Pollutants (HAPs)2	⊠ No □ Yes
5	Will your facility mine and/or process name			
6	Will your facility manufacture cement?	stanic minerals used as ruels (such	i as coaij:	⊠ No □ Yes
7	Will your facility mine and/or process potash	or humato?		⊠ No □ Yes
8	Will your facility process slag, asbestos tailing		materials?	⊠ No □ Yes
9	Is your facility subject to 20.2.72 NMAC, Subj			⊠ No □ Yes
10	Will this facility be located less than three (3			⊠ No □ Yes
10	website for a map of Class I areas at: http://	•	,	⊠ No □ Yes
11	Will this facility use any fuels other than natu			⊠ No □ Yes
	# 2 diesel fuel with a sulfur content greater t		z. o// proparie/ gaseinie/ aria	⊠ NO □ les
If you	answered Yes to any of questions 1-11, your		eneral construction permit. Ye	ou need to submit
	plication for a regular permit under 20 NMAC		•	
12	Will your facility meet the location requirement construction permit?	ents as described in Sections III.C.	and III.E. of this general	□ No ⊠ Yes
13	Is your facility's primary purpose to produce, materials per Condition I.A.1 of the general c	N	rocess any of the listed	□ No ⊠ Yes
14	Is your facility's Maximum Production less th		? (Required by Condition	□ No ⊠ Yes
	III.A.4. of this General Construction Permit)	an or equal to occupance of the con-	. (maganita by containon	□ NO △ les
15	Does your facility include any combination of	f the Emissions Units listed in Sect	tion I.A.3. of the general	□ No ⊠ Yes
	construction permit, and no others?		_	
16	Can your facility comply with all of the applic the general construction permit?	able state and federal regulations	s listed in Section III.B. of	□ No ⊠ Yes
17	Will the perimeter of the Area of Operations	of your facility be located more t	han one-guarter mile (1/4)	□ No ⊠ Yes
2000	from an existing recreation area, private resid			_ 140 M 163
18	Will the minimum distance between any emi			□ No ⊠ Yes
	the Restricted Area (except where the haul re			
	meters (11 yards)?			
19	Will your facility operate no more than 4,380			☐ No ⊠ Yes
20	Will your facility operate during daylight hou			☐ No ⊠ Yes
21	Will the haul road control measures meet or		ribed in Section III.F. and	□ No ⊠ Yes
16	Table III.F.1 of this general construction perm			
	answered NO to any of questions 12-21, your		general construction permit. `	You need to submit
an ap	plication for an individual permit under 20.2.7	2 NIVIAC COnstruction Permits.		

111	Current Facility Status		A. S.				
1	Has this facility previously been issued a general construc	tion pe	ermit? 🗆	Yes [yes, the registration	n No. is:
2	Has this facility already been constructed? ☐ Yes ☒ No	Ify	es, is it cu	ırrentl	y operatir	ng in New Mexico?	□ Yes □ No
3	Does this facility currently have a construction permit (20 Section 200.A or 200.B)? ☐ Yes ☒ No		NMAC,	1750	s, the per e or not	mit No., and whethe	er it will remain
4	Is this application in response to a Notice of Violation (NC ☐ Yes ☒ No If so, provide current permit #:)V)?	If yes, N	OV da	te:	NOV Tracking	No.
5	This Facility is submitting this application as a Small Busin GCP, Section II.D.2 − Fees. ✓ Yes ☐ No	ess an	d will oper	rate ur	nder the s	mall business produ	ct limitation in the
6	This Facility will operate as a Small Business under Condit necessary prior to operating over the 760,000 TPY limit as						irements are
IV	Facility Location Information						
	ease use Montana's Graphical Locater to convert Lat/Long to	UTM s	systems, fo	ound a	at:		
1	a) Latitude (decimal degrees): b) Longitude (decimal degrees): -105.36961	lecima	l degrees):	:		c) County: Mora	d) Elevation (ft): 7,395
2	a) UTM Zone: 12 or 13 b) UTME (to nearest 0.01 km)	: 46668	31		c) UTMN (to	nearest 0.01 km): 3982	
	d) Specify which datum is used: ☐ NAD 83 ☐ WGS See this link for more info. http://en.wikipedia.org/wiki		America	n Dat	um		
3	Name and zip code of nearest New Mexico town and/o						10 100
	From Mora, NM, travel north on State Hwy 518 for 1.75 far.	5 miles	. Physical	addre	ss is 2797	State Hwy 518. Mi	e Marker 32 is too
5	The facility is 1.75 (distance) miles North (direction) of I	Mora (nearest to	wn).			
6	Direction and distance to the nearest occupied structur Southeast 0.25 miles	e from	the perim	neter c	of the Are	a of Operations:	
7	Land Status of Facility (check one): ⊠ Private ☐ India	n/Pueb	olo 🗆 Gov	/ernm	ent 🗆 Bi	LM 🗆 Forest Servi	ce 🗆 Military
8	Name and county of the nearest Class I Area and its dire	ection	from the f	acility	: Pecos W	/ilderness Area, San	ta Fe County, West
9	Shortest distance from the facility to the boundary of the	ne near	rest Class I	l Area	(to the ne	earest 1 km): 8 km (4.7 miles)
V	Proposed Operating Schedule						
1	Facility maximum operating $(\frac{\text{hours}}{\text{day}})$: $(\frac{\text{days}}{\text{week}})$:		(we	eeks ear):		(hours (year): O ☑ Daylight hours o	
2	Facility's maximum daily operating schedule? Start: 7:00				⊠ ам □ рм	End: 7:00	□ AM ⊠ PM
3	Month and year of anticipated startup of new or modified f	acility	: June 202	24			
4	Month and year of anticipated completion date at this prop	osed s	site: Dece	mber 2	2027		
5	Will this facility operate at this site for more than one year?	'⊠ Ye	s 🗆 No			e number of years, i nt etc. estimated 3	*

VI (Other Facility Information							
					Total miles of haul road (one			
1	Maximum proposed production	30	tons/hr.	3	way)	0.32	miles	
					Estimated Number of Haul truck			
2	Area of storage pile & operations	20	Acres	4	trips per day (round trip)	12	trips/day	
5	The state of the restrict of the restrict public decess to the restricted area.							
	Method(s) used to delineate the Re	stricted Area:						
	The Restricted Area is fully fenced v road into the private property or th	e Restricted Are	ea.					
	Restricted Area is an area to which continuous walls, or other continuo	us barriers appr	oved by th	e De	epartment on a case by case basis,	such as rugged	physical	
	terrain with steep grade that would	require special	equipment	to	traverse. If a very large property is	completely end	closed by	
	fencing, a restricted area within the	property may b	oe identifie	d wi	th single wire fencing or signage o	nly if approved	by the	
	Department. Public roads cannot be							
6	Describe the control measures that	will be used on	haul roads	to r	neet the fugitive emission require	ments described	ni b	
	Section III.F. of this General Constru					N= 765000 W		
	The GCP-2 permit Table III.F.1 (p. 11							
		urse application	☐ Surfac	tan	t application according to the man	ufacturer's insti	ructions	
	☐ Paved and sweeping							
7	☐ During Malfunctions, Startup, Sh	nutdown, and S	cheduled N	/lair	itenances and weather exceedance	res the plant wi	ill chut	
	down until it can operate without e				nenances and weather exceedant	ces the plant wi	ii siiut	
	Either check the option above or pro		arv operati	iona	l plan(s) defining the measures to	mitigate source	emissions	
	during:		,		- I a a min the measures to	Bate 30aree		
	1) Facility malfunctions, start up, sh	utdown, schedu	led mainte	nan	ce as defined in 20.2.7 NMAC AN	ND		
	2) weather conditions that would ca	use an exceeda	nce of the	visik	ole emission requirement in Sectio	n III.A.6. of the	permit.	

,

Mail certification with application to:

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

Phone (505) 476-4300 www.nmenv.state.nm.us/aqb

Small Business Certification 1/04/2019



For Department use only:

MAY 1 0 2023

Air Quality Bureau

Small Business Certification (for reduced fees only)

I hereby certify that this company qualifies as a small business under 20.2.75.7.F NMAC, which states:

"small business" means, for the purposes of this Part, a company that employs no more than ten (10) employees* at any time during the calendar year. Employees include part-time, temporary, or limited service workers. For new sources, the responsible company official shall certify that the source does not expect to employ any more than ten (10) employees in the first year of operations. In addition, "small business" does not include (1) any source which may emit more than fifty (50) tons per year of any regulated air contaminant for which there is a national or New Mexico ambient air quality standard, or seventy-five (75) tons per year of all regulated air contaminants for which there are national or New Mexico ambient air quality standards; and (2) any major source for hazardous air pollutants under 20.2.70 NMAC.

For facilities that have a General Construction Permit (GCP), the following production and/or engine capacity limits represent the amounts of regulated pollutants defined above in order for a facility to qualify for a small business fee reduction. A business may choose to operate above those limits listed below and in accordance with the set emission limits in their GCP, but will no longer qualify for a fee reduction. If at any time production amounts exceed the limits below or if the number of employees exceed 10 (including all subsidiaries) the department should be notified of the status change in accordance with IV.C.1.b. of your GCP.

GCP-2: Quarrying, Crushing, and Screening Facilities will produce less than or equal to 760,000 tons per year (TPY).

GCP-3: Hot Mix Asphalt Plants – batch facilities will produce less than or equal to 60,000 TPY, or drum facilities will produce less than or equal to 130,000 TPY.

GCP-5: Concrete Batch Plants – facilities will have total on-site engine capacity of less than or equal to 180 horsepower and produce less than or equal to 130,000 yards per year.

C	ompany information			
1	a) Company name: El Rancho Escondid	do, LLC	b) Date certification no	otarized: 4-14-2024
2	a) Facility name: El Rancho Escondido)	b) Company mailing ad	Idress:PO Box 78, Mora NM 87732
3	a) Permit number (if applicable):		b) Agency Interest nun	nber (if applicable):
4	a) Phone no: 505-901-2651	b) Fax no: n/a		c) E-mail:naomijellymaker@gmail.com
mee	t the 10 employee limit, regardless of whic	h company is app	lying for the permit.	imployees must be counted to determine if you force a notary of the State of NM
	nature Montoyanted Name		Date Busine Title	tss Manager
Scri	ibed and sworn before me on this	day of Apr	, 2024.	
Not	authorization as a notally of the State of April 1997 A	f_N,M, expi	res on the Harday of Date STATE OF NEW M NOTARY PUBL	IEXICO
		į.	CHEDY MAN	

COMMISSION NUMBER 1082100 EXPIRATION DATE 11-14-2025

Unit Number	Component Description (or unit's function) For each crusher, designate as primary or secondary	Manufacturer	Manufacture Date	Model Number	Equipment Size, Capacity ¹ or Maximum Process Rate (for generator sets, report the rated horsepower)	Manufacturers Emission Factors for Regulated Air Pollutants (for engines or generators) ²	Date of Most Recent Compliance Test in New Mexico (or "None")
S	Screener	Kleeman	2017	MS 15Z	400 TPH	See Attached AP-42 Emission Factors	none
С	Crusher (TBD)	Astec	2018	4250	200-300 TPH	See Attached AP-42 Emission Factors	none

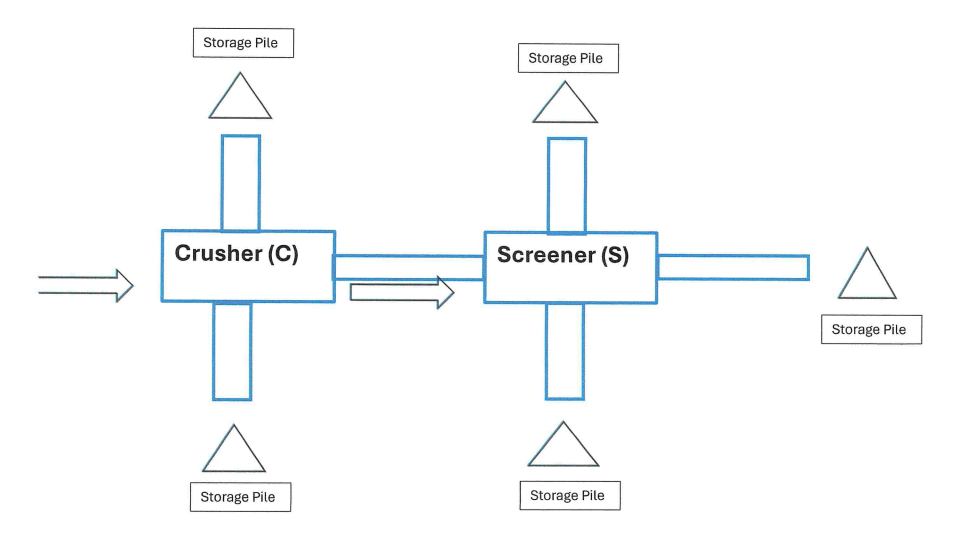
¹ To properly account for power conversion efficiencies, generator set rated capacity shall be reported as the rated capacity of the engine in horsepower, not the kilowatt capacity of the generator set.

² Include a copy of the manufacturers data sheets specifying the emission factors of the unit. If no manufacturers data are available, please use EPA's AP-42 emission factors for engines or generators.

Tank No.	Materials Stored	Date Installed (MM/DD/YY)	Capacity (bbl)	Capacity (M³)	Diameter (M)	Height (M)	True Vapor Pressure (kPa)	Annual Through-puts (gal)	Annual Turnovers
N/A									
					1				
				-					-

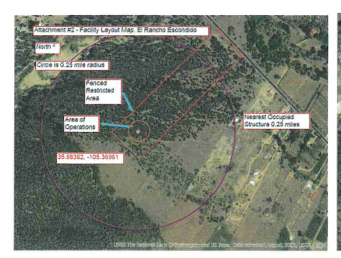
6

Attachment #1 - Process Flow Sheet, El Rancho Escondido (35.98362, -105.36961)

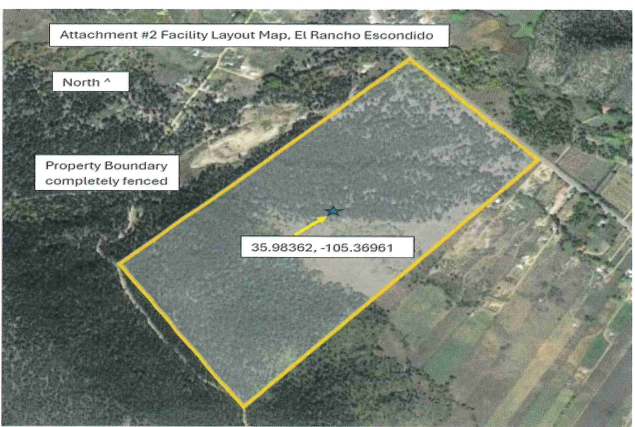


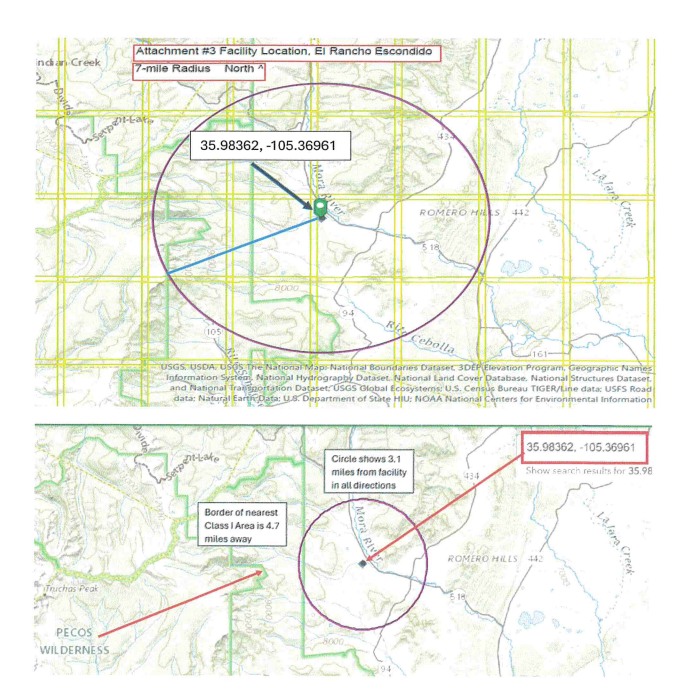
Attachment #2, Facility Layout Map, El Rancho Escondido

Restricted Area is fully fenced and lies within a very large property that is also fully fenced. There are no public access roads on the property or within the Restricted Area.









X

Attachment #4 - Public Notice, El Rancho Escondido

Posting Certification

General Posting of Notices

General Construction Permits (GCPs)

I, <u>Mami Montoya</u> , the undersigned, certify that on <u>April 22, 2024</u> (DATE of posted a true and correct copy of the attached Public Notice in a publicly accessible and conspicuous place, visible from the nearest public road, at the entrance of the property on which the facility is, or is proposed to be, located.
Signed this 22^{rd} day of April , 2024 ,
Signature U22/24 Date
Nami Montoya Designated Agent Printed Name Title {APPLICANT OR RELATIONSHIP TO APPLICANT}

Note: The notice was posted on the tree next to the gate along the public road.

Attachment #4

NOTICE

El Rancho Escondido, LLC announces its intent to apply to the New Mexico Environment Department for an air quality permit to construct a Quarrying, Crushing and Screening Facility under General Construction Permit (GCP) 2. The name of this facility is El Rancho Escondido. The expected date of the submittal of our application for an air quality permit to the Air Quality Bureau is May 8, 2024. This notice is a requirement according to New Mexico air quality regulations.

The exact location of the facility will be 35.98362 and -105.36961 decimal degrees. The approximate location of this site is 1.75 miles north of Mora in Mora County.

Air emissions of any regulated air contaminant will be less than or equal to:

	Tons per year (TPY)
Total Suspended Particulates	95
Nitrogen Oxides (NO _x)	95
Carbon Monoxide (CO)	95
Volatile Organic Compounds (VOC)	95
Sulfur Dioxide (SO ₂)	50
Any one (1) Hazardous Air Pollutant (HAP)	8
Sum of all Hazardous Air Pollutants (HAPs)	23

The standard operating schedule of this facility will be during daylight hours only.

The owner and/or operator of the plant is: Naomi Montoya, Designated Agent El Rancho Escondido, LLC 119 State Hwy 518, Mora NM 87732

If you have any questions or comments about construction or operation of above facility, and want your comments to be made as a part of the permit review process, you must submit your comments in writing to the address below:

New Mexico Environment Department Air Quality Bureau - Permits Programs Manager 525 Camino de los Marquez, Suite 1 Santa Fe, New Mexico, 87505 (505) 476-4300

Other comments and questions may be submitted verbally.

Please refer to the company name and facility name in this notice or send a copy of this notice with your comments, since the Department may not have received the permit application yet.

Revised: November 13, 2023

Attachment #4

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 505-629-3395.

Notice of Non-Discrimination

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

Revised: November 13, 2023

Attachment #4- Public Notice

AFFIDAVIT OF PUBLICATION

COUNTIES OF SAN MIGUEL and MORA. STATE OF NEW MEXICO } ss.

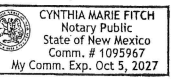
Phil Scherer, Editor, being first duly sworn, on oath states that he is a Manager of the Las Vegas Optic, a semi-weekly newspaper of general paid and general circulation in San Miguel and Mora Counties, New Mexico, and that this newspaper is duly qualified to publish legal notices or advertisements within the meaning of the provisions of Chapter 167, session Laws of 1937, and that payment therefor has been made and assessed as court costs. That the notice of which a copy as published is hereto attached and hereby made a part hereof was published in said newspaper once each week for 1 consecutive insertion(s). That the first publication being on the 26th day of April 2024 and the subsequent consecutive publications the __n/a on day(s) 2024.

Price: \$ 136.13

Account Number: 43980

State of New Mexico, County of San Miguel Signed and sworn to before me on this 26th day of April 2024 by Phillip Scherer, Editor.

Notary Public



NOTICE El Rancho Escondido.

announces intent to apply to the New Mexico Environment Department for an air quality permit construct a Quarrying, Crushing Screening Facility under General Construction Permit (GCP) 2. The name of this facility is El Rancho Escondido. expected date of the submittal of application for an air quality permit to the Air Quality Bureau is May 8, 2024. This notice is a requirement according to New Mexico quality regulations. The exact location of facility will the 35.98362 and 105.36961 decimal degrees. approximate location of this site is 1.75 miles north of Mora in Mora County. Air emissions of any regulated contaminant will be less than or equal to: Tons per year (TPY) Total Suspended Particulates / 95 Nitrogen Oxides (NOx) / Carbon Monoxide (CO) 195 Volatile Organic Compounds (VOC) / 95 Sulfur Dioxide (SO2) / Any one (1) Hazardous Air Pollutant (HAP) / 8 Sum of all Hazardous Air Pollutants (HAPs) / The standard operating

schedule of this facility

hours only. The owner and/or operator of the plant is: Montoya, Naomi **Designated Agent** El Rancho Escondido, LLC 119 State Hwy 518, Mora NM 87732 you have any questions or comments about construction or operation of above facility, and want your comments to be made as a part of the permit review process. vou must submit your comments in writing to the address below: New Mexico Environment Department Air Quality Bureau -**Permits Programs** Manager 525 Camino de los Marquez, Suite 1 Santa Fe, New Mexico, 87505 (505) 476-4300 Other comments and questions may be submitted verbally. Please refer the company name facility name notice or send a copy of this notice with comments, since the Department may have received the permit application yet.

will be during daylight

Atención

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

oficina de Calidad de Aire al teléfono 505-629-3395. Notice of Non-Discrimination **NMED** does 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 nondiscrimination requirements implemented by C.F.R. Part 7, including Title VI of the Civil Rights Act of 1964, 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 NMED's of nondiscrimination programs, policies or procedures, or if you believe that you have been discriminated against with respect to a **NMED** program activity, you may contact: Non-Discrimination Coordinator, NMED, 1190 St. Francis Dr., Suite N4050, P.O. Box 5469, Santa Fe, NM 87502, (505) 827-2855,

nd.coordinator@env.nm .gov. You may also visit

website www.env.nm.gov/non-

our

employeediscriminationcomplaint-page/ to learn how and where to file a complaint discrimination. PUB: Las Vegas Optic, April 26, 2024 #234866

NMED, usted puede comunicarse con la Coordinadora de No Discriminación: Kate Cardenas, 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@ env.nm.gov. Si usted piensa que ha sido discriminado/a con respecto a un programa o actividad de NMED. usted puede comunicarse con la Coordinadora de No Discriminación antes indicada o visitar nuestro sitio web en https://www.env. nm.gov/general/environmental-justicein-new-mexico/ para aprender cómo y dónde presentar una queja de discriminación. DP-1090, El campamento y centro de retiro cristiano El Porvenir propone renovar el Permiso de Descarga para la descarga de hasta 9,500 galones por día de aguas residuales domésticas a un sistema de tratamiento y eliminación. Los posibles contaminantes de este tipo de descarga incluyen compuestos de nitrógeno. La instalación está ubicada en 1 Christian Camp Drive, aproximadamente millas al noroeste de El Porvenir, en la Sección 12, Municipio 17 Norte. Rango 14 Este, condado de San Miguel. Las aguas subterráneas que tienen más probabilidad de ser afectadas se encuentran a una profundidad de aproximadamente 20 pies y tenían una concentración de sólidos disueltos totales antes de la descarga de 86 miligramos por litro. Solicitante: Nathan Stafford, Director ejecutivo, HC 33 Box 180, Montezuma, NM 87731. Contacto para el permiso del NMED: Andrew Romero, Profesional de Recursos Hídricos, AndrewC.Romero@env. nm.gov o pps.general@ env.nm.gov, Teléfono: 505-660-8624 o 505-827-2900. El Plan de Pública Participación puede verse en línea https://www.env. nm.gov/public-notices/

IVIDIA III IVIDIA COULITY. Air emissions of any regulated air contaminant will be less than or equal to: Tons per year (TPY)

Total Suspended Particulates / 95 Nitrogen Oxides (NOx)

Carbon Monoxide (CO) / 95

Volatile Organic Compounds (VOC) / 95 Sulfur Dioxide (SO2) /

Any one (1) Hazardous Air Pollutant (HAP) / 8 Sum of all Hazardous Air Pollutants (HAPs) / 23

The standard operating schedule of this facility will be during daylight hours only.

The owner and/or operator of the plant is: Naomi Montoya, Designated Agent

El Rancho Escondido, LLC

119 State Hwy 518, Mora NM 87732

If you have any questions or comments about construction or operation of above facility, and want your comments to be made as a part of the permit review process, you must submit your comments in writing to the address below:

New Mexico Environment Department

Air Quality Bureau -Permits Programs Man-

525 Camino de los Marauez. Suite 1 Santa Fe, New Mexico,

87505

(505) 476-4300

Other comments and questions may be submitted verbally.

Please refer to the company name and facility name in this notice or send a copy of this notice with your comments, since the Department may not have received the permit application yet.

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 Calied against with respect a NMED program or tivity, you may contact: Non-Discrimination

Coordinator, NMED. 1190 St. Francis Dr., Suite N4050, P.O. Box 5469, Santa Fe, NM 87502. (505) 827-2855. nd.coordinator@env. nm.gov. You may also visit our website at www.env.nm.gov/nonemployee-discrimination-complaint-page/ to learn how and where to file a complaint of discrimination. PUB: Las Vegas Optic,

April 26, 2024

#234866

STATE OF **NEW MEXICO** IN THE PROBATE COURT SAN MIGUEL COUNTY IN THE MATTER OF THE ESTATE OF MARIA ERMALINDA MORENO, a.k.a. **ERMA MORENO** Deceased No. 2024-0043

NOTICE TO

CREDITORS

NOTICE IS HEREBY GIVEN that the undersigned has been personal appointed representative of the decedent. All persons having claims against this estate of the decedent are required to present their claims within four (4) months after the date of the first publication of any published notice to creditors or sixty (60) days after the date of mailing or other delivery of this notice, whichever is later, or the claims will be forever barred. Claims must be presented either to the undersigned personal representative at the address listed below, or filed with the Probate Court of San Miguel County, New Mexico, located at the

West National Ave., Las Vegas, N.M. 87701. Dated: 4/22/2024 /s/ Theresa Y. Garcia. personal representative 221 Chavez St. Sp. A Las Vegas, NM 87701 PUB: Las Vegas Optic, April 26, May 3, 10,

2024

following address: 500

#234992

located at the following address: P.O. Box 580, Mora, N.M. 87732. DATED:4/9/2024 /s/ Ramona Duran, personal representative 102 Oiver Watrous, NM 87753 PUB: Las Vegas Optic, April 26, May 3, 10, 2024

#234994

STATE OF **NEW MEXICO** COUNTY OF SAN MIGUEL **FOURTH JUDICIAL** DISTRICT COURT IN MATTER OF THE **ESTATE OF** DARLENE KAY ABEL, DECEASED. NO. D-

412-PB-2024-00016 NOTICE TO **CREDITORS**

NOTICE IS HEREBY GIVEN Jesse E. Abel Jr., has been appointed personal representative of the estate of the decedent. All persons having claims against the estate of the decedent are required to present their claims within four (4) months after the date of the first publication of any published notice to creditors, or sixty (60) days after the date

STATE OF **NEW MEXICO** COUNTY OF MORA **FOURTH JUDICIAL** DISTRICT COURT WALTER CHAVEZ, Plaintiff,

GEORGE E. CHAVEZ, ALL UNKNOWN PERSONS WHO MAY CLAIM A LIEN, INTEREST OR TITLE **ADVERSE TO** PLAINTIFF, Defendants. D-430-CV-2024-00018 NOTICE OF SUIT

To the defendant All Unknown Persons Who May Claim a Lien, Interest or Title Adverse to Plaintiff:

You are hereby notified that the above-named Plaintiff has filed a civil action against you in the above-entitled court and cause, the general object thereof being to quiet title to the following real estate in Mora County, New Mexico:

Tract 1: A tract of land being 146-1/2 yards from East to West and bounded as follows: On the North by the border of Rio de la Casa; on the South by the Acequia de la Canada and the bor-

merly owned by Matias Chavez; On the West by land currently or formerly owned by Matias Chavez, and identified as Tract No. 7 in Abstract No. 80006 prepared by Mora Abstract Company

That unless you enter your appearance in said cause on or before 30 days after the last day of publication, judgment by default may be entered against you. Scott Aaron

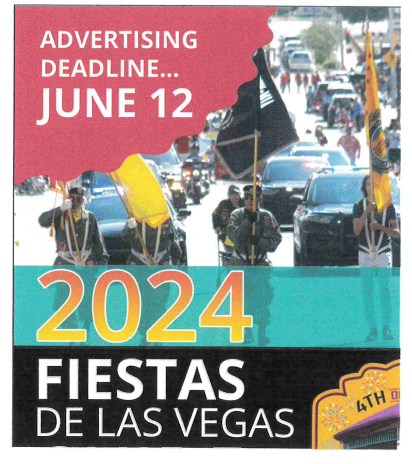
Attorney for Plaintiff POB 3834 Las Vegas, NM 87701 505-434-1515

WITNESS the Honorable Flora Gallegos, District Judge of the Fourth Judicial District Court of the State of New Mexico, and the Seal of the District Court of Mora County, this 23rd day of April, 2024. CLERK OF THE DIS-TRICT COURT /s/ By:Vidal Martinez

Deputy PUB: Las Vegas Optic, April 26, May 3, 10,

#235064

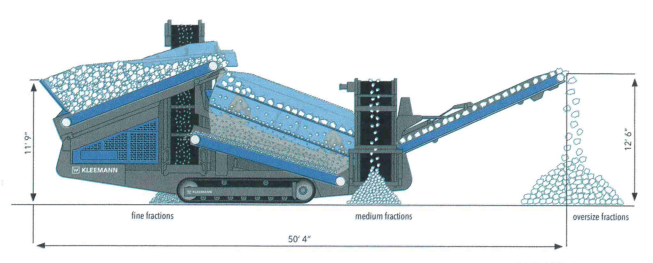
NOTICE OF THE CITY OF LAS VEGAS **Board of Adjustment**



Attachment #5

XI

Certification Form



OPERATING POSITION

TECHNICAL HIGHLIGHTS

- Double-deck screening unit
- Diesel-hydraulic drive

- Scalping screen
- Max. feed size: 16"

TECHNICAL SPECIFICATIONS MS 15 Z - US SPEC

Feeding unit	
Feed capacity up to approx. (US t/h)	441
Feed size max. (inch)	16"
Feed height (inch)	11' 9" (9' 11)
Hopper capacity (yd³)	10.5
Belt conveyor feeder	
Width x length (inch)	4' 7" x 14' 9"
Type (optional)	variable speed
Screening unit	
Туре	double-deck vibration screen
Top deck width x length (inch)	5' x 16'
Bottom deck width x length (inch)	5' x 15'
Belt conveyor underflow material	
Width x length (inch)	4' x 14' 9"
Bottom deck underflow discharge conveyor (fine fractions)	
Width x length (inch)	3' x 25'
Discharge height approx. (inch)	11′ 6″ - 13′ 2″

Width x length (inch)	3' x 25'
Discharge height approx. (inch)	8' 3" - 11′ 10"
Top deck overflow discharge conveyor (oversize fractions)	
Width x length (inch)	4′ 7" x 18′
Discharge height approx. (inch)	9' 2" - 12' 6"
Drive	
Drive concept	diesel-hydraulic
Powerpack CAT (Tier 4f/Stage IV) (hp)	127
Transport	
Transport height approx. (inch)	11' 2"
Transport length approx. (inch)	50′ 4″
Transport width approx. (inch)	9′ 6″
Fransport weight approx. (lbs)	74,900



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 2017 MODEL YEAR CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Perkins Engines Co Ltd

(U.S. Manufacturer or Importer)

Certificate Number: HPKXL04.4MT1-011

Effective Date: 10/05/2016

Expiration Date: 12/31/2017

Issue Date: 10/05/2016

Revision Date: N/A

Model Year: 2017

Manufacturer Type: Original Engine Manufacturer

Engine Family: HPKXL04.4MT1

Mobile/Stationary Indicator: Both

Emissions Power Category: 75<=kW<130

Fuel Type: Diesel, Non-Standard Fuel

After Treatment Devices: Diesel Oxidation Catalyst, Ammonia Slip Catalyst, Selective Catalytic

Reduction

Non-after Treatment Devices: Electronic/Electric EGR, Electronic Control, Electronic/Electric

Byron J. Bunker, Division Director

Compliance Division

EGR - Cooled, Engine Design Modification

Pursuant to Section 111 and Section 213 of the Clean Air Act (42 U.S.C. sections 7411 and 7547) and 40 CFR Parts 60 and 1039, and subject to the terms and conditions prescribed in those provisions, this certificate of conformity is hereby issued with respect to the test engines which have been found to conform to applicable requirements and which represent the following engines, by engine family, more fully described in the documentation required by 40 CFR Parts 60 and 1039 and produced in the stated model year.

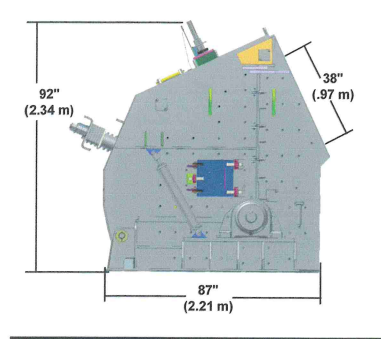
This certificate of conformity covers only those new compression-ignition engines which conform in all material respects to the design specifications that applied to those engines described in the documentation required by 40 CFR Parts 60 and 1039 and which are produced during the model year stated on this certificate of the said manufacturer, as defined in 40 CFR Parts 60 and 1039.

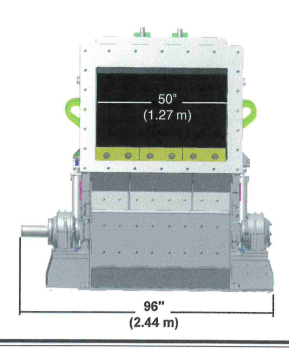
It is a term of this certificate that the manufacturer shall consent to all inspections described in 40 CFR 1068 and authorized in a warrant or court order. Failure to comply with the requirements of such a warrant or court order may lead to revocation or suspension of this certificate for reasons specified in 40 CFR Parts 60 and 1039. It is also a term of this certificate that this certificate may be revoked or suspended or rendered void *ab initio* for other reasons specified in 40 CFR Parts 60 and 1039.

This certificate does not cover engines sold, offered for sale, or introduced, or delivered for introduction, into commerce in the U.S. prior to the effective date of the certificate.



HORIZONTAL SHAFT IMPACTOR Model 4250 Spec Sheet





SHAFT

- SAE4150 steel shaft

BEARINGS

Self-aligning spherical roller bearing (180mm)

ROTOR

- 3 bar solid rotor design
- Stress relieved

IMPACT BARS

- Multiple chemistries available (350 lbs each)

CRUSHER HOUSING

- Fabricated 3/4" plate
- Stress relieved
- Rear section opens for easy access

PRIMARY APRON

- Fabricated 4" Hardox abrasive resistant steel
- Adjustable for gradation control
- Replaceable wear tips

SECONDARY APRON

- Fabricated 4" Hardox abrasive resistant steel
- Adjustable for gradation control
- Replaceable wear tips

ADJUSTMENT

- Screw type for easy setting of crusher

CHAMBER LINERS

- 1-1/4" AR abrasive resistant steel
- 500 Bhn cast steel side liners

LUBRICATION

Grease system

CRUSHER DATA

HSI Feed Opening36" H x	50" W (914mm x 1269mm)
Rotor Dimensions42" Dia x 5	0" W (1067mm x 1269mm)
Weight	28,200 (12,792 kg)
RPM	
FPM	

Recommended HP	200-250 Electric, 375 Diesel
Approx. Capacities*	200-300 tph
	30" x 30" 12" Recycle
	18" - 21" Limestone (10"-12" sec)
	15" - 18" Hard Rock (8"-10" sec)
Minimum Apron Settir	ng Primary 2"
	Secondary 1"

^{*} Capacity depends on feed size and gradation, type of material, etc.

Horizontal Shaft Impact Crusher Gradations Gradation Control Based on Rotor Tip Speed

Andreas - 4230, 4233, 4240, 4250, 5260-3, 5260-4						
	NAME OF TAXABLE PARTY.		The second secon	THE RESERVE OF THE PARTY OF THE	STATE OF THE PARTY	
Feed	A LOS COMPANIES CONTRACTOR OF THE PARTY OF T	stone	Hard Rock		Rubble	
Gap	4 8	<u>k</u> 2	3 1/2 x 1 1/2		4 & 2	
Speed	6500	5000	6500	5000	6500	5000
Sieve Size						
3"		100				100
2 1/2"		96		100	100	93
2"	100	93	100	95	93	86
1 1/2"	96	90	94	88	85	80
1 1/4"	90	81	88	80	77	70
1"	85	72	83	72	70	60
7/8"	79	62	77	63	63	55
3/4"	73	53	71	54	55	50
5/8"	63	45	64	49	47	43
1/2"	54	38	57	45	40	35
3/8"	44	31	46	38	35	30
1/4"	35	25	36	30	30	25
#4	28	21	32	24	25	20
#8	20	15	23	18	20	15
#16	15	11	17	14	15	10
#30	12	8	12	9	10	5
#50	9	7	10	7	5	2
#100	7	6	8	5	3	1
#200	4	3	5	3	2	0.3

NOTE: Specifications are subject to change without notice.

Because KPI-Cit may use in its catalog & literature, field photographs of its products which may have been modified by the owners, products furnished by KPI-JCI may not necessarily be as illustrated therein. Also continuous design progress makes it necessary that specifications be subject to change without notice. All sales of the products of KPI-JCI are subject to the provisions of its standard warranty. KPI-JCI does not warrant or represent that its products meet any federal, state, or local statutes, codes, ordinances, rules, standards or other regulations, including OSHA and MSHA, covering safety, pollution, electrical witing, etc. Compliance with these statutes and regulations is the responsibility of the user and will be dependent upon the area and the use to which the product is put by the user. In some photographs, guards may have been removed for illustrative purposes only. This equipment should not be operated without all guards statehed in their roman position. Pleacement of guards of there safety equipment is often dependent upon the area and how the product is used. A safety study should be made by the user of the application, and, if required additional guards, warming signs and other safety devices should be installed by the user, wherever appropriate before operating the products.



700 W 21st. St., Yankton, SD 57078 1-800-542-9311 Fax: 605-665-8858 Email: mail@kpijci.com www.kpijci.com

Table 11.19.2-2 (English Units). EMISSION FACTORS FOR CRUSHED STONE PROCESSING OPERATIONS^a

Source ^b	Total Particulate Matter	EMISSION FACTOR RATING	Total PM-10 ^c	EMISSION FACTOR RATING
Screening (SCC 3-05-020-02,-03)	d	10	0.015 ^e	С
Screening (controlled) (SCC 3-05-020-02-03)	d		0.00084 ^e	C
Primary crushing (SCC 3-05-020-01)	0,00070 ^f	E	ND^g	
Secondary crushing (SCC 3-05-020-02)	ND		ND ^g	
Tertiary crushing (SCC 3-05-020-03)	d		0.0024 ^h	С
Primary crushing (controlled) (SCC 3-05-020-01)	ND		ND^g	NA
Secondary crushing (controlled) (SCC 3-05-020-02)	ND		ND ^g	NA
Tertiary crushing (controlled) (SCC 3-05-020-03)	d		0.00059 ^h	С
Fines crushing ^j (SCC 3-05-020-05)	d		0.015	Е
Fines crushing (controlled) ^j (SCC 3-05-020-05)	d		0.0020	Е
Fines screening ^j (SCC 3-05-020-21)	d		0.071	Е
Fines screening (controlled) ^j (SCC 3-05-020-21)	d		0.0021	Е
Conveyor transfer point ^k (SCC 3-05-020-06)	d		0.0014	D
Conveyor transfer point (controlled) ^k (SCC 3-05-020-06)	d		4.8x10 ⁻⁵	D
Wet drilling: unfragmented stone ^m (SCC 3-05-020-10)	ND		8.0x10 ⁻⁵	Е
Truck unloading: fragmented stone ^m (SCC 3-05-020-31)	ND		1.6x10 ⁻⁵	Е
Truck loadingconveyor: crushed stone ⁿ (SCC 3-05-020-32)	ND		0.00010	Е

^a Emission factors represent uncontrolled emissions unless noted. Emission factors in lb/ton of material throughput. SCC = Source Classification Code. ND = no data.

Controlled sources (with wet suppression) are those that are part of the processing plant that employs current wet suppression technology similar to the study group. The moisture content of the study group without wet suppression systems operating (uncontrolled) ranged from 0.21 to 1.3 percent and the same facilities operating wet suppression systems (controlled) ranged from 0.55 to 2.88 percent. Due to carry over or the small amount of moisture required, it has been shown that each source, with the exception of crushers, does not need to employ direct water sprays. Although the moisture content was the only variable measured, other process features may have as much influence on emissions from a given source. Visual observations from each source under normal operating conditions are probably the best indicator of which emission factor is most appropriate. Plants that employ sub-standard control measures as indicated by visual observations should use the uncontrolled factor with an appropriate control efficiency that best reflects the effectiveness of the controls employed.

^c Although total suspended particulate (TSP) is not a measurable property from a process, some states may require estimates of TSP emissions. No data are available to make these estimates. However, relative ratios in AP-42 Sections 13.2.2 and 13.2.4 indicate that TSP emission factors may be estimated by multiplying PM-10 by 2.1.

Table 11.19.2-2 (cont.).

- ^d Emission factors for total particulate are not presented pending a re-evaluation of the EPA Method 201a test data and/or results of emission testing. This re-evaluation is expected to be completed by July 1995.

 e References 9, 11, 15-16.
 f Reference 1.

- No data available, but emission factors for PM-10 emission factors for tertiary crushing can be used as an upper limit for primary or secondary crushing.
- h References 10-11, 15-16.
- ^j Reference 12.
- k References 13-14.
- ^m Reference 3.
- ⁿ Reference 4.