

December 16, 2020

Vertex Project #: 20E-00141-002

Spill Closure Report:	Gaucho Unit 6H		
	Unit P, Section 17, Township 22 South, Range 34 East		
	County: Lea		
	API: 30-025-34789		
	Incident Tracking Number: NAB1914858909		
Prepared For:	Devon Energy Production Company		
	6488 Seven Rivers Highway		
	Artesia, New Mexico 88210		

**New Mexico Oil Conservation Division – District 1 – Hobbs** 1625 North French Drive

Hobbs, New Mexico 88240

Devon Energy Production Company (Devon) retained Vertex Resource Services Inc. (Vertex) to conduct a spill assessment and liner inspection following a release that occurred on August 12, 2018, at Gaucho Unit 6H (hereafter referred to as "Gaucho"). Devon provided immediate notification of the release to New Mexico Oil Conservation Division (NM OCD) District 1 and the Bureau of Land Management (BLM), who own the land, on August 12, 2018. The initial C-141 Release Notification was submitted on August 14, 2018 (Attachment 1). The NM OCD incident tracking number assigned to this release is NAB1914858909.

This letter provides a description of the spill assessment and liner inspection, and demonstrates that closure criteria established in 19.15.29.12 *New Mexico Administrative Code* (NMAC; New Mexico Oil Conservation Division, 2018) have been met and all applicable regulations are being followed. This document is intended to serve as a final report to obtain approval from NM OCD and the BLM for closure of this release.

#### **Incident Description**

On August 12, 2018, a release occurred at Devon's Gaucho site when a water pump malfunctioned, causing the water tank to overflow. This incident resulted in the release of approximately 124 barrels (bbls) of produced water and 5 bbls of oil into the lined secondary containment. Upon discovery of the release, the pump was repaired to stop the overflow and a hydrovac truck was dispatched to site to recover free liquids. Approximately 124 bbls of produced water and 5 bbls of oil were recovered from the secondary containment and removed for disposal off-site. All fluids were contained within the lined Spill Prevention Control and Countermeasures containment; no oil was released into undisturbed areas or waterways.

#### **Site Characterization**

The release at Gaucho occurred on state-owned land, N 32.3862648, W 103.4856415, approximately 40 miles east of Carlsbad, New Mexico. The legal description for the site is Unit P, Section 17, Township 22 South, Range 34 East, Lea County, New Mexico. This location is within the Permian Basin in southeast New Mexico and has historically been used

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for oil and gas exploration and production, and rangeland. An aerial photograph and site schematic are included in Attachment 2.

Gaucho is typical of oil and gas exploration and production sites in the western portion of the Permian Basin, and is currently used for oil and gas production, and storage. The following sections specifically describe the area surrounding the release site.

The surrounding landscape is associated with sand dunes or hillslope landforms generally found on plains at elevations between 3,000 and 4,400 feet above sea level. The climate is semi-arid, with average annual precipitation ranging between 10 and 15 inches. The historic plant community is a mixture of grasses, shrubs and forbs, with tall grasses dominating in aspect. Sand bluestem and giant dropseed are the dominant grass species, and sand shinnery oak and soapweed yucca are the dominant shrubs. Grass cover is variable due to shifting sands and large, irregular dunes; while grass cover is not continuous, it is fairly uniform across the more stable areas. Large natural bare areas or blowouts are a common feature in the less stable areas (United States Department of Agriculture, Natural Resources Conservation Service, 2020). Limited to no vegetation is allowed to grow on the compacted wellpad.

The Geological Map of New Mexico indicates the surface geology at Gaucho is comprised primarily of Qep – interlaid eolian sands and piedmont-slope deposits (Holocene to middle Pleistocene; New Mexico Bureau of Geology and Mineral Resources, 2020). The National Resources Conservation Service (NRCS) Web Soil Survey characterizes the soil at the site as Kermit soils and dune land, distinguished by deep layers of fine sand with steeper than average slope. This type of soil tends to be excessively drained with very low runoff and low available moisture levels in the soil profile (United States Department of Agriculture, Natural Resources Conservation Service, 2020). There is low potential for karst geology to be present near Gaucho, though some erosional karst is possible (United States Department of the Interior, United States Geological Survey, 2020).

There is no surface water located at Gaucho. The nearest significant watercourse, as defined in Subsection P of 19.15.17.7 NMAC, is an intermittent stream approximately 1 mile southeast of the release site (United States Fish and Wildlife Service, 2020). At Gaucho, there are no continuously flowing watercourses or significant watercourses, lakebeds, sinkholes, playa lakes, or other critical water or community features as outlined in Paragraph (4) of Subsection C of 19.15.29.12 NMAC.

The nearest recent groundwater well to the site is a New Mexico Office of the State Engineer well from 2014 located 1 mile due west of the site. Data for that well show a depth to groundwater at 613 feet below ground surface (bgs; New Mexico Office of the State Engineer, New Mexico Water Rights Reporting System, 2020). Documentation pertaining to site characterization and depth to groundwater determination is included in Attachment 3.

#### **Closure Criteria Determination**

Using site characterization information, a closure criteria determination worksheet (Attachment 3) was completed to determine if the release at Gaucho would be subject to any of the special case scenarios outlined in Paragraph (4) of Subsection C of 19.15.29.12 NMAC, if the release had escaped secondary containment.

Based on data included in the closure criteria determination worksheet, the release at Gaucho would not be subject to vertex.ca

Devon Energy Production Company	
Gaucho Unit 6H	

the requirements of Paragraph (4) of Subsection C of 19.15.29.12 NMAC and the closure criteria for the site would be determined to be associated with depth to groundwater. As the nearest groundwater well is further than 0.5 miles from the release site, the depth to groundwater at Gaucho cannot be accurately determined. The closure criteria for the site would then be determined to be associated with the following constituent concentration limits.

Table 1. Closure Criteria for Soils Impacted by a Release			
Depth to Groundwater	Constituent	Limit	
	Chloride	600 mg/kg	
	TPH <sup>1</sup>	100 mg/kg	
< 50 feet	(GRO + DRO + MRO)		
	BTEX <sup>2</sup>	50 mg/kg	
	Benzene	10 mg/kg	

<sup>1</sup>Total petroleum hydrocarbons (TPH) = gasoline range organics (GRO) + diesel range organics (DRO) + motor oil range organics (MRO) <sup>2</sup>Benzene, toluene, ethylbenzene and xylenes (BTEX)

#### **Liner Inspection**

On December 7, 2020, Vertex provided 48-hour notification of the liner inspection to NM OCD and the BLM, as required by Subparagraph (a) of Paragraph (5) of Subsection A 19.15.29.11 NMAC (Attachment 4). On December 9, 2020, Vertex conducted a visual inspection of the production equipment secondary containment liner for cracks, tears, cuts and other signs of damage to verify that the liner remained intact and had the ability to contain the release. The Daily Field Report (DFR) associated with the inspection is included in Attachment 5.

#### **Closure Request**

Vertex recommends no remediation action to address the release at Gaucho. The secondary containment liner appeared to be intact and had the ability to contain the release in question, as shown in the inspection photographs included with the DFR (Attachment 5). There are no anticipated risks to human, ecological or hydrological receptors associated with the release site.

Vertex requests that incident NAB1914858909 be closed as all closure requirements set forth in Subsection E of 19.15.29.12 NMAC have been met. Devon certifies that all information in this report and the attachments is correct, and that they have complied with all applicable closure requirements and conditions specified in Division rules and directives to meet NM OCD requirements to obtain closure on the August 12, 2018, release at Gaucho.

Should you have any questions or concerns, please do not hesitate to contact the undersigned at 505.506.0040 or ngordon@vertex.ca.

Sincerely,

atabe fordon

Natalie Gordon PROJECT MANAGER

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#### Attachments

- Attachment 1. NM OCD Initial C-141 Report
- Attachment 2. Site Schematic
- Attachment 3. Site Characterization Research Documentation
- Attachment 4. Required 48-hr Notification of Liner Inspection to Regulatory Agencies
- Attachment 5. Daily Field Report(s) with Photographs

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#### References

- New Mexico Bureau of Geology and Mineral Resources. (2020). *Interactive Geologic Map.* Retrieved from http://geoinfo.nmt.edu.
- New Mexico Office of the State Engineer, New Mexico Water Rights Reporting System. (2020). Water Column/Average Depth to Water Report. Retrieved from http://nmwrrs.ose.state.nm.us/nmwrrs/waterColumn.html
- New Mexico Oil Conservation Division. (2018). *New Mexico Administrative Code Natural Resources and Wildlife Oil and Gas Releases*. Santa Fe, New Mexico.
- United States Department of Agriculture, Natural Resources Conservation Service. (2020). *Web Soil Survey*. Retrieved from https://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx.
- United States Department of the Interior, United States Geological Survey. (2020). *Caves and Karst in the U.S. National Park Service*. Retrieved from https://www.arcgis.com/home/webmap/viewer.html?webmap=14675403c3794 8129acb758138f2dd1e
- United States Fish and Wildlife Service. (2020). *National Wetlands Inventory*. Retrieved from https://www.fws.gov/ wetlands/data/Mapper.html

2020 Spill Assessment and Closure December 2020

#### Limitations

This report has been prepared for the sole benefit of Devon Energy Production Company (Devon). This document may not be used by any other person or entity, with the exception of the New Mexico Oil Conservation Division, without the express written consent of Vertex Resource Services Inc. (Vertex) and Devon. Any use of this report by a third party, or any reliance on decisions made based on it, or damages suffered as a result of the use of this report are the sole responsibility of the user.

The information and conclusions contained in this report are based upon work undertaken by trained professional and technical staff in accordance with generally accepted scientific practices current at the time the work was performed. The conclusions and recommendations presented represent the best judgement of Vertex based on the data collected during the assessment. Due to the nature of the assessment and the data available, Vertex cannot warrant against undiscovered environmental liabilities. Conclusions and recommendations presented in this report should not be considered legal advice.

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## **ATTACHMENT 1**

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

)

Incident ID	
District RP	
Facility ID	
Application ID	

## **Release Notification**

## **Responsible Party**

Responsible Party	OGRID
Contact Name	Contact Telephone
Contact email	Incident # (assigned by OCD)
Contact mailing address	

### **Location of Release Source**

Longitude

Latitude			

Site Name	Site Type
Date Release Discovered	API# (if applicable)

(NAD 83 in decimal degrees to 5 decimal places)

Unit Letter	Section	Township	Range	County

Surface Owner: State Federal Tribal Private (Name: \_

### Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)

Volume Released (bbls)	Volume Recovered (bbls)
Volume Released (bbls)	Volume Recovered (bbls)
Is the concentration of total dissolved solids (TDS) in the produced water >10,000 mg/l?	Yes No
Volume Released (bbls)	Volume Recovered (bbls)
Volume Released (Mcf)	Volume Recovered (Mcf)
Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
	Volume Released (bbls)         Is the concentration of total dissolved solids (TDS) in the produced water >10,000 mg/l?         Volume Released (bbls)         Volume Released (Mcf)

#### Oil Conservation Division

Was this a major release as defined by	If YES, for what reason(s) does the responsible party consider this a major release?
19.15.29.7(A) NMAC?	
If YES, was immediate n	otice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?

## **Initial Response**

The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury

The source of the release has been stopped.

The impacted area has been secured to protect human health and the environment.

Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.

All free liquids and recoverable materials have been removed and managed appropriately.

If all the actions described above have not been undertaken, explain why:

Per 19.15.29.8 B. (4) NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please attach a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Printed Name:	Title:
Signature: Kendra DeHoyos	Date:
email:	Telephone:
OCD Only Received by:	Date:

Page 2

Received by OCD: 2/2/2021 11:55:05 AM Form C-141 State of New Mexico

Oil Conservation Division

Incident ID	NAB1914858909
District RP	1RP-5507
Facility ID	
Application ID	pAB1914858690

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## Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	<u>&lt; 50</u> (ft bgs)
Did this release impact groundwater or surface water?	🗌 Yes 🗴 No
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	🗌 Yes 🗶 No
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	🗌 Yes 🗶 No
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	🗌 Yes 🗶 No
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	🗌 Yes 🗶 No
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring?	🗌 Yes 🗶 No
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	🗌 Yes 🗶 No
Are the lateral extents of the release within 300 feet of a wetland?	🗌 Yes 🗶 No
Are the lateral extents of the release overlying a subsurface mine?	Yes X No
Are the lateral extents of the release overlying an unstable area such as karst geology?	Yes X No
Are the lateral extents of the release within a 100-year floodplain?	Yes X No
Did the release impact areas <b>not</b> on an exploration, development, production, or storage site?	🗌 Yes 🗴 No

Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.

#### Characterization Report Checklist: Each of the following items must be included in the report.

- X Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells.
- NA Field data
- MA
   Data table of soil contaminant concentration data
- X Depth to water determination
- X Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release
- NA Boring or excavation logs
- X Photographs including date and GIS information
- X Topographic/Aerial maps
- MA Laboratory data including chain of custody

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

Received by OCD:	2/2/2021 11:55:05 AM State of New Mexico				Page 11 of 52
				Incident ID	NAB1914858909
Page 4	Oil Conservation Divisio	n		District RP	1RP-5507
				Facility ID	
				Application ID	pAB1914858690
regulations all ope public health or th failed to adequatel addition, OCD acc and/or regulations Printed Name:	Lupe Carrasco	notifications ne OCD doe threat to gro r of respons	s and perform cc es not relieve the bundwater, surfa ibility for compl Environmental	prrective actions for rele e operator of liability sh ce water, human health iance with any other fe <u>Representative</u>	eases which may endanger ould their operations have or the environment. In deral, state, or local laws
OCD Only		Diti			
Keceived by:		_ Date:			

Oil Conservation Division

Incident ID	NAB1914858909
District RP	1RP-5507
Facility ID	
Application ID	pAB1914858690

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## Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

 Closure Report Attachment Checklist: Each of the following items must be included in the closure report.

 ▼ A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 ▼ Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)

 ™ Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling)

 ▼ Description of remediation activities

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete.

Printed Name:	Lupe Carrasco	Title:	Environmen	tal Representative
Signature:	Lupe Carrasco	Date:	2/2/21	
email:	Lupe.Carrasco@dvn.com	Telephor	ne:	(575) 748-0176
OCD Only				
Received by:		_ Dat	e:	
remediate con	val by the OCD does not relieve the responsible party tamination that poses a threat to groundwater, surface liance with any other federal, state, or local laws and	water, hum	an health, or t	
Closure Appro	oved by:	]	Date:	
Printed Name:	:		Title:	

## **ATTACHMENT 2**



## **ATTACHMENT 3**

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Closure C	Criteria Determination Worksheet		
Gaucho l	Jnit 6		
Spill Coo		X: 32.386225	Y: -103.486245
Site Spec	ific Conditions	Value	Unit
1	Depth to Groundwater	605	feet
2	Within 300 feet of any continuously flowing watercourse or any other significant watercourse	5,397	feet
3	Within 200 feet of any lakebed, sinkhole or playa lake (measured from the ordinary high-water mark)	1,653	feet
4	Within 300 feet from an occupied residence, school, hospital, institution or church	18,325	feet
5	i) Within 500 feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, <b>or</b>	1,293	feet
	ii) Within 1000 feet of any fresh water well or spring		feet
6	Within incorporated municipal boundaries or within a defined municipal fresh water field covered under a municipal ordinance adopted pursuant to Section 3-27-3 NMSA 1978 as amended, unless the municipality specifically approves	No	(Y/N)
7	Within 300 feet of a wetland	8,244	feet
8	Within the area overlying a subsurface mine	No	(Y/N)
9	Within an unstable area (Karst Map)		Critical High Medium Low
10	Within a 100-year Floodplain	undetermined	year
	NMAC 19.15.29.12 E (Table 1) Closure Criteria	<50'2	<50' 51-100' >100'

# Gaucho Unit 6 - Nearest Well



## 12/7/2020, 3:54:59 PM **GIS WATERS PODs**

- 0 Active
- 0 Pending

OSE District Boundary

SiteBoundaries



USDA FSA, GeoEye, Maxar, Esri, HERE, iPC, U.S. Department of Energy Office of Legacy Management, Esri, HERE, Garmin, iPC

Driller License:       421       Driller Company:       GLENN'S WATER WELL SERVICE         Driller Name:       GLENN, CLARK A."CORKY" (LD)       GLENN'S WATER WELL SERVICE         Driller Name:       GLENN, CLARK A."CORKY" (LD)         Drill Start Date:       08/22/1997       Drill Finish Date:       08/29/1997       Plug Date:         Log File Date:       09/04/1997       PCW Rev Date:       10/18/2013       Source:       Shallow         Pump Type:       SUBMER       Pipe Discharge Size:       2.875       Estimated Yield:       50 GPM         Casing Size:       6.63       Depth Well:       885 feet       Depth Water:       605 feet         Water Bearing Stratifications:       Top       Bottom       Description         734       885       885       SEAMETRICS         Meter Number:       800       Meter Multiplier:       100.000         Number of Dials:       9       Meter Type:       Diversion         Unit of Measure:       Barrels 42 gal.       Return Flow Percent:       Usage Multiplier:         Usage Multiplier:       Reading Frequency:       Quarterly       Meter Amount OC         08/27/1999       1999       12170       A       fm       0         09/27/1999       1999	U		<b>Number</b> 0865 POI	01	(q	uarters ar 54 Q16	e smalles	t to larg c Tw	=SW 4=SF gest) <b>s Rng</b> S 34E		X	M in meters) Y 3583118 🌍	
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Water Bearing Stratifications:       Top       Bottom       Description         738       870       Sandstone/Gravel/Conglomerate         X       Casing Perforations:       Top       Bottom         734       885         Meter Number:       800       Meter Make:       SEAMETRICS         Meter Serial Number:       062018004760       Meter Multiplier:       100.0000         Number of Dials:       9       Meter Type:       Diversion         Unit of Measure:       Barrels 42 gal.       Return Flow Percent:       Usage Multiplier:         Value       Vear       Mtr Reading       Flag       Rdr       Comment         Meter Readings (in Acre-Feet)       12170       A       fm       0       0         09/27/1999       1999       12170       A       fm       1.993       1.993	Casing Size:		6.63		Dep	th Well	:		885 fee	t	Dej	oth Water:	605 feet
Casing Perforations:       Top       Bottom         734       885         Meter Number:       800       Meter Make:       SEAMETRICS         Meter Serial Number:       062018004760       Meter Multiplier:       100.0000         Number of Dials:       9       Meter Type:       Diversion         Unit of Measure:       Barrels 42 gal.       Return Flow Percent:         Usage Multiplier:       Reading Frequency:       Quarterly         Meter Readings (in Acre-Feet)       Mtr Amount Op       08/27/1999       1999       12170       A       fm       0       0         09/27/1999       1999       18665       A       fm       1.993		Water	Bearing	Stratifi	cations	:	-			-		Conglomerate	
734       885         Meter Number:       800       Meter Make:       SEAMETRICS         Meter Serial Number:       062018004760       Meter Multiplier:       100.0000         Number of Dials:       9       Meter Type:       Diversion         Unit of Measure:       Barrels 42 gal.       Return Flow Percent:       Usage Multiplier:       Reading Frequency:       Quarterly         Meter Readings (in Acre-Feet)       Read Date       Year       Mtr Reading       Flag       Rdr Comment       Mtr Amount Op         08/27/1999       1999       12170       A       fm       0       0         09/27/1999       1999       18665       A       fm       1.993	x						/30	0			navel	Congromerate	
x       Meter Number:       800       Meter Make:       SEAMETRICS         Meter Serial Number:       062018004760       Meter Multiplier:       100.0000         Number of Dials:       9       Meter Type:       Diversion         Unit of Measure:       Barrels 42 gal.       Return Flow Percent:       Usage Multiplier:       Reading Frequency:       Quarterly         x			Casi	ng Perfo	orations	S:	-						
Meter Number:       800       Meter Make:       SEAMETRICS         Meter Serial Number:       062018/004760       Meter Multiplier:       100.0000         Number of Dials:       9       Meter Type:       Diversion         Unit of Measure:       Barrels 42 gal.       Return Flow Percent:       Quarterly         Usage Multiplier:       V       Reading Frequency:       Quarterly         Veter Reading:       Number of Dials:       Flag       Rdr Comment       Mtr Amount Or         08/27/1999       1999       12170       A       fm       0         09/27/1999       1999       18665       A       fm       1.993	x						734	8	85				
Number of Dials:       9       Meter Type:       Diversion         Unit of Measure:       Barrels 42 gal.       Return Flow Percent:       Diversion         Usage Multiplier:       Reading Frequency:       Quarterly         Meter Readings (in Acre-Feet)       Read Date       Year       Mtr Reading       Flag       Rdr       Comment       Mtr Amount       Or         08/27/1999       1999       12170       A       fm       0       1.993		Meter	Number	:	800			Mete	er Make	:	SE	EAMETRICS	
Unit of Measure:       Barrels 42 gal.       Return Flow Percent:         Usage Multiplier:       Reading Frequency:       Quarterly         Meter Readings (in Acre-Feet)       Read Date       Year       Mtr Reading       Flag       Rdr Comment       Mtr Amount       Mtr Amount	Ι	Meter	Serial N	umber:	06201	800476	0	Mete	er Multi	plier:	10	0.0000	
Usage Multiplier: The seading Frequency: Quarterly Meter Readings (in Acre-Feet) Read Date Year Mtr Reading Flag Rdr Comment Mtr Amount Of 08/27/1999 1999 12170 A fm 0 09/27/1999 1999 18665 A fm 1.993	Γ	Numb	er of Dia	ls:	9			Mete	er Type:		Di	version	
Meter Readings (in Acre-Feet)       Meter Reading Flag       Rdr Comment       Mtr Amount Or         08/27/1999       1999       12170       A       fm       0         09/27/1999       1999       18665       A       fm       1.993	ι	U <b>nit o</b>	f Measu	re:	Barrel	s 42 gal	l.	Retu	rn Flow	Percen	t:		
Read Date         Year         Mtr Reading         Flag         Rdr Comment         Mtr Amount On           08/27/1999         1999         12170         A         fm         0           09/27/1999         1999         18665         A         fm         1.993	t -	Usage	Multipli	er:				Read	ling Fre	quency:	Qu	arterly	
08/27/1999       1999       12170       A       fm       0         09/27/1999       1999       18665       A       fm       1.993	Meter Re	ading	gs (in Acı	e-Feet)									
09/27/1999 1999 18665 A fm 1.993	Read D	Date	Year	Mtr Re	eading	Flag	Rdr	Com	ment			Mtr	Amount Onli
			1999		12170	А	fm						0
07/10/2000 2000 23573 A mb Initial reading Trn# 184947 0	09/27/1	999	1999			А	fm						1.993
C C					00570		and la	T : 4 :	1 1.	T // 1	0 4 0 4 7		0
			2000 2000		23573 792	A A	mb			g 1rn# 13 g Trn# 13			0

	11110113.036.31	late.min.us/ite	pondisp		iiiiiai yi i i w∟ji⊼iiiiQ
10/09/2000	2000	3703	А	mb Final reading Trn# 189706	0.893
11/02/2000	2000	33323	А	mb Final reading Trn# 184947	2.992
07/23/2001	2001	35004	А	jw	9.606
08/14/2001	2001	35550	А	jw	0.168
09/16/2003	2004	44365	А	RPT	0
02/13/2004	2004	54105	А	RPT	2.989
05/28/2013	2013	301812	А	RPT Initial reading	0
10/07/2013	2013	494174	А	RPT	24.794
11/11/2013	2013	627789	А	RPT	17.222
01/01/2014	2014	775387	А	ap	1902.439
04/01/2014	2014	1150295	А	ap	4832.312
10/01/2014	2014	1395310	А	ap	3158.078
01/01/2015	2015	2252908	А	ap	11053.861
03/31/2015	2015	2496573	А	ap	3140.678
06/01/2015	2015	2602349	А	ap	1363.381
06/30/2015	2015	2632913	А	ap	393.949
07/28/2015	2015	2657713	А	ap	319.655
08/31/2015	2015	2675935	А	ap	234.869
09/30/2015	2015	2685784	А	ap	126.947
10/30/2015	2015	2777793	А	ap	1185.934
11/30/2015	2015	2813732	А	ap	463.230
04/30/2016	2015	2902402	А	ap	1142.897
06/01/2016	2016	2949111	А	ap	602.048
07/30/2016	2016	3039470	А	ap	1164.667
09/01/2016	2016	3112223	А	ap	937.737
09/30/2016	2016	3233850	А	ap	1567.690
10/31/2016	2016	3310726	А	ap	990.880
12/01/2016	2016	3400370	А	ap	1155.451
12/31/2016	2016	3504124	А	ap	1337.319
02/01/2017	2017	3505049	А	ap	11.923
03/02/2017	2017	3549664	А	ap	575.057
03/31/2017	2017	3670149	А	ap	1552.971
05/01/2017	2017	3799022	А	ap	1661.086
05/31/2017	2017	3857500	А	ap	753.742
07/31/2017	2017	3902575	А	ap	580.986

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	formwrrs.ose.s	tate.nm.us/Re	eportL	Jispatcher?ty	pe=PODGH1ML&name=PodG	roundSummaryH1ML.jrxml
10/31/2017	2017	4063882	А	ap		2079.139
11/30/2017	2017	4191565	А	ap		1645.748
12/30/2017	2017	4326964	А	ap		1745.202
01/30/2018	2018	4423832	А	ap		1248.563
02/28/2018	2018	4511456	А	ap		1129.414
03/30/2018	2018	4547266	А	ap		461.567
04/30/2018	2018	4658071	А	ap		1428.202
06/01/2018	2018	4766177	А	ap		1393.414
06/29/2018	2018	4790998	А	ap		319.926
07/31/2018	2018	4790998	А	ap		0
08/13/2018	2018	4791140	А	ap		1.830
08/13/2018	2018	0	А	ap		0
08/30/2018	2018	73947	А	ap		953.127
09/30/2018	2018	201617	А	ap		1645.580
11/30/2018	2018	443361	А	ap		3115.917
03/01/2019	2019	778813	А	ap		4323.751
04/01/2019	2019	800506	А	ap		279.608
05/01/2019	2019	918001	А	ap		1514.431
05/31/2019	2019	944476	А	ap		341.245
06/30/2019	2019	949128	А	ap		59.961
06/01/2020	2020	1488098	А	RPT		6946.961
**YTD Mete	er Amounts:	Year		Amount		
		1999		1.993		
		2000		3.885		
		2001		9.774		
		2004		2.989		
		2013		42.016		
		2014		9892.829		
		2015	1	19425.401		
		2016		7755.792		
		2017	1	10605.854		
		2018		11697.540		
		2019		6518.996		
		2020		6946.961		

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Ν	Meter 1	Number	:	806			Meter Make:	MASTER	
Ν	Aeter S	Serial N	umber:	17466	27		Meter Multiplier:	100.0000	
Ν	lumbe	er of Dia	ls:	6			Meter Type:	Diversion	
τ	J <b>nit of</b>	Measur	e:	Gallor	ıs		<b>Return Flow Percent:</b>		
	0	Multipli					<b>Reading Frequency:</b>		
Meter Re									
Read D	ate	Year	Mtr R	eading	Flag	Rdr	Comment		Mtr Amount Online
01/01/1	999	1999		12165	А	fm			0
01/15/1	999	1999		21665	А	fm			2.915
х **YTD	Mete	r Amoui	nts: Ye	ar		Amount			
			19			2.915			
N	Aeter 1	Number	:	807			Meter Make:	MASTER	
Ν	Aeter S	Serial N	umber:	17466	27		Meter Multiplier:	100.0000	
Ν	lumbe	er of Dia	ls:	6			Meter Type:	Diversion	
τ	J <b>nit of</b>	Measur	e:	Gallor	ıs		<b>Return Flow Percent:</b>		
τ		Multipli					Reading Frequency:	-	
Meter Re									
Read D	ate	Year	Mtr R	eading	Flag	Rdr	Comment		Mtr Amount Online
11/14/1	999	1999		19858	А	fm			0
12/14/1	999	1999		21411	А	fm			0.477
**YTD	Mete	r Amoui	nts: Ye	ar	1	Amount			
				99		0.477			

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POINT OF DIVERSION SUMMARY

6	<b>DD Number</b> 9 01362 POD1	(q	arters are 1=N uarters are sma 5 <b>4 Q16 Q4</b> 3 4 4	allest to larges	) (NA Rng	AD83 UTM in meters) X Y 40809 3584182 🌍	
x Driller License	e: 421	Dril	ler Compa	ny: GL	ENN'S WAT	ER WELL SERVICE	
Driller Name:	CORKY GI	LEN					
Drill Start Dat	e: 10/29/2014	4 Dril	l Finish Da	te: 11	/04/2014	Plug Date:	
Log File Date:	11/19/2014	e PCV	V Rcv Date	: 04	/27/2017	Source:	Artesian
Pump Type:	SUBMER	Pipe	Discharge	Size: 3		<b>Estimated Yield:</b>	125 GPM
Casing Size:	6.50	Dep	th Well:	10	32 feet	Depth Water:	613 feet
×	ater Bearing St	tratifications	: То	p Bottom	Descriptio	n	
			74	2 980	Sandstone	/Gravel/Conglomerate	
			98	0 1022	Sandstone	/Gravel/Conglomerate	;
x	Casing	g Perforations	s: To	p Bottom			
x	Casing	g Perforations	s: To 50	-			
x	Casing eter Number:	g Perforations	50	-	Make:	SEAMETRICS4	
×		18279	50	2 1032 Meter	Make: Multiplier:	SEAMETRICS4 100.0000	"
x M( M(	eter Number:	18279 <b>nber:</b> 04201	50	2 1032 Meter	Multiplier:		"
× Mo Mo Nu	eter Number: eter Serial Nun	18279 <b>nber:</b> 04201 : 9	50	2 1032 Meter 2 Meter 2 Meter 7	Multiplier:	100.0000 Diversion	"
× Ma Ma Nu Un	eter Number: eter Serial Nun 1mber of Dials:	18279 <b>nber:</b> 04201 : 9 Barrel	50 8001323	2 1032 Meter 2 Meter 2 Meter 2 Return	Multiplier: Гуре:	100.0000 Diversion	"
x Ma Ma Nu Un Us x	eter Number: eter Serial Nun umber of Dials: nit of Measure:	18279 nber: 04201 : 9 Barrel :	50 8001323	2 1032 Meter 2 Meter 2 Meter 2 Return	Multiplier: Гуре: Flow Perce	100.0000 Diversion	"
x Ma Ma Nu Un Us x	eter Number: eter Serial Num umber of Dials: nit of Measure: age Multiplier dings (in Acre-	18279 nber: 04201 : 9 Barrel :	50 8001323 s 42 gal.	2 1032 Meter 2 Meter 2 Meter 2 Return	Multiplier: Гуре: Flow Perce g Frequenc	100.0000 Diversion ent: y: Monthly	
× Meter Read	eter Number: eter Serial Num imber of Dials: nit of Measure: age Multiplier dings (in Acre- te Year N	18279 nber: 04201 : 9 Barrel : Feet)	50 8001323 s 42 gal.	2 1032 Meter 2 Meter 2 Meter 2 Return Readin	Multiplier: Fype: Flow Perce g Frequenc ent	100.0000 Diversion ent: y: Monthly	"  Amount Onlin 0
x Ma Ma Nu Un Us x Meter Read Read Da	eter Number: eter Serial Num umber of Dials: hit of Measure: age Multiplier dings (in Acre-1 te Year M 14 2014	18279 nber: 04201 : 9 Barrel : Feet) Mtr Reading	50 8001323 s 42 gal. Flag R	2 1032 Meter 2 Meter 2 Meter 2 Return Readin	Multiplier: Fype: Flow Perce g Frequenc ent	100.0000 Diversion ent: y: Monthly	 Amount Onlin

			•	•	51	, ,	
06/30/2015	2015	531649	А	ap		0	
07/31/2015	2015	531649	А	ap		0	
08/31/2015	2015	531649	А	ap		0	
09/30/2015	2015	531649	А	ap		0	
10/30/2015	2015	642323	А	ap		1426.513	
11/30/2015	2015	695483	А	ap		685.197	
04/30/2016	2016	887950	А	ap		2480.770	
06/30/2016	2016	973844	А	ap		1107.116	
07/20/2016	2016	1065023	А	ap		1175.236	
09/01/2016	2016	1159438	А	ap		1216.946	
09/30/2016	2016	1262668	А	ap		1330.565	
10/31/2016	2016	1379949	А	ap		1511.673	
11/29/2016	2016	1484616	А	ap		1349.087	
12/31/2016	2016	1615365	А	ap		1685.267	
02/01/2017	2017	1658609	А	ap		557.386	
03/01/2017	2017	1727062	А	ap		882.313	
03/31/2017	2017	1831676	А	ap		1348.404	
05/01/2017	2017	1941253	А	ap		1412.374	
05/31/2017	2017	1986282	А	ap		580.394	
07/31/2017	2017	2096716	А	ap		1423.420	
10/31/2017	2017	2299575	А	ap		2614.716	
11/30/2017	2017	2427541	А	ap		1649.396	
12/30/2017	2017	2519745	А	ap		1188.448	
01/30/2018	2018	2662378	А	ap		1838.443	
02/28/2018	2018	2781666	А	ap		1537.542	
03/30/2018	2018	2816011	А	ap		442.684	
04/30/2018	2018	2943499	А	ap		1643.235	
06/01/2018	2018	3066345	А	ap		1583.402	
06/29/2018	2018	3121989	А	ap		717.214	
07/31/2018	2018	3121989	А	ap		0	
08/13/2018	2018	3124995	А	ap		38.745	
08/13/2018	2018	0	А	ap	NEW METER	0	
08/30/2018	2018	78036	А	ap		1005.832	
09/30/2018	2018	210631	А	ap		1709.060	
11/30/2018	2018	457418	А	ap		3180.918	

Received by OCD: 2/2/2021 11:55:0.	5 AMwrrs.ose.s	tate.nm.us/Re	portD	ispatcher?type=	=PODGHTML&name=PodGroundSummaryHTML.jrxml&basin=CP&nbr=01362&suffix=POD1
03/01/2019	2019	778900		ap	4143.687
04/01/2019	2019	800946	А	ap	284.158
05/01/2019	2019	952419	А	ap	1952.385
05/31/2019	2019	979340	А	ap	346.994
06/30/2019	2019	984763	А	ap	69.899
10/31/2019	2019	1424151	А	ap	5663.416
06/01/2020	2020	1616011	А	RPT	2472.946
**YTD Met	er Amounts:	Year		Amount	
		2014		683.689	
		2015	:	8280.619	
		2016	1	1856.660	
		2017	1	1656.851	
		2018	1.	3697.075	
		2019	12	2460.539	
		2020	,	2472.946	

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POINT OF DIVERSION SUMMARY

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# New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced	(R=POD has been replaced, O=orphaned,												
& no longer serves a water right file.)	C=the file is closed)	•••					2=NE 3 st to lar	3=SW 4=SE gest) (N/	) AD83 UTM in me	eters)	(	n feet)	
5 /	POD									,	,	,	
POD Number	Sub- Code basin Cou		_	2Q 64		Tws	Rna	x	Y	Distance	-	Depth Water	Water Column
CP 00865 POD1	CP L					22S	-	641845	3583118 🌍	1293	885	605	280
CP 01722 POD1	CP LI	E	4	42	18	22S	34E	640964	3584949 🌍	1634	1122	785	337
CP 01362 POD1	CP L	Ξ	3	44	18	22S	34E	640809	3584182 🌍	1640	1032	613	419
CP 01455 POD1	CP LI	Ξ	4	14	18	22S	34E	640574	3584515 🌍	1890	1033	615	418
CP 01723 POD1	CP LI	Ε	4	41	18	22S	34E	640117	3584905 🌍	2416	1140	785	355
CP 01721 POD1	CP LI	Ε	4	21	18	22S	34E	640181	3585244 🌍	2469	1108	820	288
CP 01720 POD1	CP LI	E	1	32	08	22S	34E	642003	3586723 🌍	2498	1190	824	366
CP 00597 POD1	CP LI	Ε		22	08	22S	34E	642410	3587074* 🌍	2810	35		
CP 01725 POD1	CP LI	Ε	1	21	18	22S	34E	639914	3585521 🌍	2828	1137	800	337
CP 00744	CP LI	Ξ		12	09	22S	34E	643618	3587091* 🌍	3059	460		
CP 00704	CP LI	Ε		24	22	22S	34E	645681	3583097* 🌍	3437	600		
CP 00592 POD1	CP E	D		32	13	22S	33E	638834	3585015* 🌍	3690	427		
CP 01740 POD1	CP LI	Ξ	1	1 1	34	22S	34E	644402	3580765 🌍	4007	600	560	40
CP 01705 POD1	CP LI	Ξ	4	42	32	22S	34E	642588	3580179 🌍	4087	700	305	395
CP 00598 POD1	CP LI	Ξ		41	23	22S	34E	646480	3583511* 🌍	4102	70		
CP 01683 POD1	CP LI	Ξ	2	32	23	22S	34E	646949	3583562 🌍	4556	300		
CP 00944 POD1	CP LI	Ξ		31	03	22S	34E	644531	3588351 🌍	4587	109	70	39
CP 01684 POD1	CP LI	Ε	2	14	23	22S	34E	646932	3583129 🌍	4626	300		
CP 01682 POD1	CP LI	Ε	1	22	23	22S	34E	647164	3583992 🌍	4723	294	42	252
CP 00622	CP LI	E	3	42	14	22S	34E	647164	3585030* 🌍	4778			

#### \*UTM location was derived from PLSS - see Help

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Received by OCD: 2/2/2021 11:55:05 AM Aver	age Depth to Water:	<i>Page 26 of 52</i> 568 feet
	Minimum Depth:	42 feet
	Maximum Depth:	824 feet
Record Count: 20		

### UTMNAD83 Radius Search (in meters):

Easting (X): 642447.31

Northing (Y): 3584263.91

Radius: 5000



# New Mexico Office of the State Engineer Wells with Well Log Information

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	(R=POD has been replaced, O=orphaned, C=the file is closed)					-SW 4=SE to largest	,	AD83 UTM in me	ters)				(in fee	ət)	
	POD														
POD Number	Sub- Code basin Coun	ty Source	q q c	-	Two	Bng	х	Y	Distance St	hart Data	Finish Date	•	Depth Well	Depth Water Driller	License Number
CP 00865 POD1	CP LE		223			•	<b>^</b> 641845	3583118 🌍		3/22/1997	08/29/1997		885	605 GLENN, CLARK A."CORKY" (LD)	421
CP 01722 POD1	CP LE	Artesiar	n 442	2 18	22S	34E	640964	3584949 🌍	1634 03	3/23/2019	03/29/2019	04/26/2019	1122	785 CORKY GLENN	421
CP 01362 POD1	CP LE	Artesiar	n 344	18	22S	34E	640809	3584182 🌍	1640 10	)/29/2014	11/04/2014	11/19/2014	1032	613 CORKY GLEN	421
CP 01455 POD1	CP LE	Artesiar	n 414	18	22S	34E	640574	3584515 🌍	1890 01	1/16/2015	01/22/2015	02/17/2015	1033	615 GLENN, CLARK A."CORKY"	421
CP 01723 POD1	CP LE	Artesiar	า 4 4 1	18	22S	34E	640117	3584905 🌍	2416 03	3/31/2019	04/05/2019	05/03/2019	1140	785 GLENN, CLARK A."CORKY"	421
CP 01721 POD1	CP LE	Artesiar	า 4 2 1	18	22S	34E	640181	3585244 🌍	2469 04	4/07/2019	04/11/2019	05/13/2019	1108	820 CORKY GLENN	421
CP 01720 POD1	CP LE	Artesiar	n 132	2 08	22S	34E	642003	3586723 🌍	2498 05	5/02/2019	05/07/2019	06/05/2019	1190	824 CORKY GLENN	421
CP 01725 POD1	CP LE	Artesiar	n 121	18	22S	34E	639914	3585521 🌍	2828 04	4/24/2019	04/28/2019	05/28/2019	1137	800 GLENN, CLARK A."CORKY", CE	421
<u>CP 00744</u>	CP LE	Shallow	/ 12	2 09	22S	34E	643618	3587091* 🌍	3059 10	0/06/1989	10/06/1989	10/17/1989	460	GLENN, CLARK A."CORKY" (LD)	421
<u>CP 00704</u>	CP LE		24	22	22S	34E	645681	3583097* 🌍	3437 12	2/15/1986	12/17/1986	01/15/1988	600	DUBOSE, BILL M. JR.	1107
CP 01740 POD1	CP LE	Artesiar	า 1 1 1	34	22S	34E	644402	3580765 🌍	4007 03	3/15/2019	09/26/2019	10/17/2019	600	560 BRYCE WALLCE	1706
CP 01705 POD1	CP LE	Shallow	442	2 32	22S	34E	642588	3580179 🌍	4087 04	4/02/2018	05/01/2018	05/23/2018	700	305 KEY, CASEY	1058
CP 00944 POD1	CP LE	Shallow	/ 31	03	22S	34E	644531	3588351 🌍	4587 03	3/05/2007	03/05/2007	03/22/2007	109	70 WHITE, JOHN W	1456
CP 01682 POD1	CP LE	Shallow	122	2 23	22S	34E	647164	3583992 🌍	4723 09	9/10/2019	09/13/2019	09/19/2019	294	42 CORKY GLENN	421

#### \*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

#### Record Count: 14

#### UTMNAD83 Radius Search (in meters):

Easting (X): 642447.31

Northing (Y): 3584263.91

Radius: 5000



# New Mexico Office of the State Engineer Active & Inactive Points of Diversion

(with Ownership Information)

	(acre	ft per annum)				(R=POD has been r and no longer serve C=the file is closed)	es this file, (quarters are 1	=NW 2=NE 3=SW mallest to largest)		UTM in meters)	
WR File Nbr	Sub	iversion Owner	Count	/ POD Number	Well Tag	Code Grant	qqq Source 64164 S	ec Twe Png	х	Y	Distance
<u>CP 00865</u>	CP COM	100 MERCHANT LIVESTOCK CO		<u>CP 00865 POD1</u>	rag	Code Grant	Shallow 2 2 3	0	<b>6</b> 41845	3583118 🌍	1293
<u>CP 01046</u>	CP PRO	0 YATES PETROLEUM	LE	CP 00865 POD1			Shallow 2 2 3	20 22S 34E	641845	3583118 🌍	1293
CP 01047	CP PRO	0 NOVA MUD	LE	CP 00865 POD1			Shallow 2 2 3	20 22S 34E	641845	3583118 🌍	1293
CP 01048	CP PRO	0 GLENN'S WATER WELL SERVICE	LE	CP 00865 POD1			Shallow 2 2 3	20 22S 34E	641845	3583118 🌍	1293
CP 01085	CP PRO	0 GLENN'S WATER WELL SRVC., INC.	LE	CP 00865 POD1			Shallow 2 2 3	20 22S 34E	641845	3583118 🌍	1293
CP 01086	CP PRO	0 TD WATER SERVICES	LE	CP 00865 POD1			Shallow 2 2 3	20 22\$ 34E	641845	3583118 🌍	1293
CP 01087	CP PRO	0 TONYA'S PERMIT SERVICE	LE	CP 00865 POD1			Shallow 2 2 3	20 22\$ 34E	641845	3583118 🌍	1293
CP 01291	CP COM	100 ATKINS ENGR ASSOC INC	LE	CP 00865 POD1			Shallow 2 2 3	20 22S 34E	641845	3583118 🌍	1293
CP 01722	CP EXP	0 ATKINS ENGR ASSOC INC	LE	CP 01722 POD1	NA		Artesian 4 4 2	18 22S 34E	640963	3584949 🌍	1634
CP 01362	CP EXP	0 MERCHANT LIVESTOCK CO	LE	CP 01362 POD1			Artesian 3 4 4	18 22S 34E	640808	3584182 🌍	1640
CP 01363	CP COM	100 MERCHANT LIVESTOCK CO	LE	CP 01362 POD1			Artesian 3 4 4	18 22S 34E	640808	3584182 🌍	1640
CP 01453	CP COM	100 ATKINS ENGR ASSOC INC	LE	CP 01362 POD1			Artesian 3 4 4	18 22S 34E	640808	3584182 🌍	1640
CP 01456	CP PRO	0 COG OPERATING	LE	CP 01362 POD1			Artesian 3 4 4	18 22S 34E	640808	3584182 🌍	1640
CP 01457	CP PRO	0 COG OPERATING	LE	CP 01362 POD1			Artesian 3 4 4	18 22S 34E	640808	3584182 🌍	1640
CP 01458	CP PRO	0 COG OPERATING	LE	CP 01362 POD1			Artesian 3 4 4	18 22S 34E	640808	3584182 🌍	1640
CP 01454	CP COM	200 ATKINS ENGR ASSOC INC	LE	CP 01455 POD1			Artesian 4 1 4	18 22S 34E	640574	3584515 🌍	1890
CP 01455	CP EXP	0 MERCHANT LIVESTOCK CO	LE	CP 01455 POD1			Artesian 4 1 4	18 22S 34E	640574	3584515 🌍	1890
CP 01494	CP PRO	0 COG OPERATING	LE	CP 01455 POD1			Artesian 4 1 4	18 22S 34E	640574	3584515 🌍	1890

#### *Received by OCD: 2/2/2021 11:55:05 AM*

and no longer serves this file, (c	quarters are 1=NW 2=NE 3=SW 4=SE)
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(acre ft per annum)							C=the file is closed)				(NAD83 UTM in meters)		
	Sub		version Owner	Count		Well	Codo Cront	Sauraa	q q q 6416 4 . See		v	v	Distance
WR File Nbr					POD Number	Tag	Code Grant		6416 4 Sec	Ū	<b>X</b>	Y	Distance
<u>CP 01495</u>	CP	PRO	0 COG OPERATING	LE	CP 01455 POD1			Artesian	4 1 4 18	225 34E	640574	3584515 🌍	1890
CP 01496	CP	PRO	0 COG OPERATING	LE	CP 01455 POD1			Artesian	4 1 4 18	22S 34E	640574	3584515 🌍	1890
CP 01630	CP	EXP	0 S2W CONTRACTING, LLC	LE	CP 01630 POD2				34321	22S 34E	643130	3582496 🌍	1894
				LE	CP 01631 POD1				444 19	22S 34E	640970	3582491 🌍	2307
CP 01631	CP	СОМ	13.5 S2W CONTRACTING, LLC.	LE	CP 01631 POD1				444 19	22S 34E	640970	3582491 🌍	2307
CP 01723	CP	EXP	0 MERCHANT LIVESTOCK CO/GWWS INC	LE	CP 01723 POD1	NA		Artesian	4 4 1 18	22S 34E	640117	3584905 🌍	2416
CP 01721	CP	EXP	0 ATKINS ENGR ASSOC INC	LE	CP 01721 POD1	NA		Artesian	421 18	22S 34E	640181	3585244 🌍	2469
<u>CP 01720</u>	CP	EXP	0 GLENNS WATER WELL SERVICE INC	LE	CP 01720 POD1	NA		Artesian	13208	22S 34E	642003	3586723 🌍	2498
CP 00597	CP	PLS	3 THE MERCHANT LIVESTOCK COMPANY	LE	CP 00597 POD1			Shallow	2 2 08	22S 34E	642410	3587074* 🌍	2810
CP 01725	CP	EXP	0 ATKINS ENGR ASSOC INC	LE	CP 01725 POD1	NA		Artesian	12118	22S 34E	639914	3585521 🌍	2828
CP 00864	CP	PRO	0 SANTA FE ENERGY RESOURCES	LE	CP 00864				2 3 29	22S 34E	641676	3581433* 🌍	2934
<u>CP 00744</u>	CP	PRO	0 ORYX ENERGY	LE	CP 00744			Shallow	1209	22S 34E	643618	3587091* 🌍	3059
CP 01724	CP	EXP	0 MERCHANT LIVESTOCK CO/GWWS INC	LE	CP 01724 POD1	NA			3 1 1 18	22S 34E	639475	3585260 🌍	3134
CP 00704	CP	PRO	0 APACHE CORPORATION	LE	<u>CP 00704</u>				2 4 22	22S 34E	645681	3583097* 🌍	3437
CP 00591	CP	PLS	3 THE MERCHANT LIVESTOCK COMPANY	LE	CP 00591 POD1				3213	22S 33E	638834	3585015* 🌍	3690
CP 00592	CP	PLS	3 THE MERCHANT LIVESTOCK COMPANY	ED	CP 00592 POD1			Shallow	3213	22S 33E	638834	3585015* 🌍	3690
CP 01624	CP	EXP	0 LIMESTONE LIVESTOCK LLC	LE	CP 01624 POD1				4 2 2 32	22S 34E	642669	3580494 🌍	3776
CP 01686	CP	СОМ	100 LIMESTONE BASIN PROPERTIES	LE	CP 01686 POD1	NA			4 2 2 32	22S 34E	642669	3580494 🌍	3776
CP 01803	CP	STK	3 LIMESTONE BASIN PROPERTIES	LE	CP 01803 POD1	22473			1 1 1 34	22S 34E	644356	3580786 🌍	3967
CP 01826	CP	EXP	0 LIMESTONE BASIN PROPERTIES	LE	CP 01826 POD1	NA			1 1 1 34	22S 34E	644379	3580778 🌍	3985
<u>CP 01740</u>	CP	EXP	0 LIMESTONE BASIN PROPERTIES	LE	CP 01740 POD1	NA		Artesian	1 1 1 34	22S 34E	644401	3580765 🌍	4007
<u>CP 01706</u>	CP	EXP	0 LIMESTONE BASIN PROPERTIES	LE	CP 01706 POD1	NA			4 4 2 32	22S 34E	642603	3580185 🌍	4081
*UTM location w	as derive	d from P											

1/18/20 1:33 PM

					and no longer serves this file, (quarters are 1=NW 2=NE 3=SW 4=SE)									
		(a	cre ft per annum)				C=the file is closed)	(qu	arters a	allest to largest)	to largest) (NAD83 UTM in meters)			
	Sub					Well			qq	q				
WR File Nbr	basir	n Use	Diversion Owner	County	POD Number	Tag	Code Grant	Source	6416	4 See	c Tws Rng	Х	Y	Distance
<u>CP 01686</u>	CP	COM	100 LIMESTONE BASIN PROPERTIES	LE	CP 01705 POD1	NA		Shallow	442	2 32	22S 34E	642587	3580179 🌍	4087
<u>CP 01705</u>	CP	EXP	0 ATKINS ENGR ASSOC INC	LE	CP 01705 POD1	NA		Shallow	442	2 32	22S 34E	642587	3580179 🌍	4087
<u>CP 00598</u>	CP	PLS	3 THE MERCHANT LIVESTOCK COMPANY	LE	CP 00598 POD1			Shallow	/ 4	1 23	22S 34E	646480	3583511* 🌍	4102
<u>CP 01683</u>	CP	STK	3 MERCHANT LIVESTOCK CO	LE	CP 01683 POD1	2062B			232	2 23	22S 34E	646949	3583562 🌍	4556
CP 00944	CP	EXP	0 ENSTOR GRAMA RIDGE STORAGE	LE	CP 00944 POD1			Shallow	/ 3	1 03	22S 34E	644530	3588351 🌍	4587
<u>CP 00964</u>	CP	SAN	1 ENSTOR GRAMA RIDGE TRANSPORATION AND STORAGE LLC	LE	CP 00944 POD1			Shallow	/ 3	1 03	22S 34E	644530	3588351 😜	4587
<u>CP 01684</u>	CP	STK	3 MERCHANT LIVESTOCK CO	LE	CP 01684 POD1	2062C			21	4 23	22S 34E	646932	3583129 🌍	4626
<u>CP 01682</u>	CP	STK	3 MERCHANT LIVESTOCK CO	LE	CP 01682 POD1	2062A		Shallow	/ 1 2 3	2 23	22S 34E	647163	3583992 🌍	4723
CP 01685	CP	STK	3 MERCHANT LIVESTOCK CO	LE	CP 01685 POD1	2062D			122	2 23	22S 34E	647172	3584092 🌍	4728
CP 00622	CP	PRO	0 POGO PRODUCING CO.	LE	CP 00622				342	2 14	22S 34E	647164	3585030* 🌍	4778
<u>CP 01073</u>	CP	COM	I 85 LIMESTONE BASIN PROPERTIES	LE	<u>CP 01073 POD1</u>				:	3 33	22S 34E	643327	3579453 🌔	4890

(R=POD has been replaced

Record Count: 51

UTMNAD83 Radius Search (in meters):

Easting (X): 642447.31

Northing (Y): 3584263.91

Radius: 5000

Sorted by: Distance

#### \*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

### **U.S. Fish and Wildlife Service**

# National Wetlands Inventory

## Gaucho Unit 6: Flowing Water 5,397 ft

Page 32 of 52



#### Wetlands

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- **Freshwater Pond**

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Lake Other Riverine base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

Released to Imaging: 8/19/2021 1:01:01 AM

National Wetlands Inventory (NWI) This page was produced by the NWI mapper

### U.S. Fish and Wildlife Service

## National Wetlands Inventory



#### January 18, 2020

#### Wetlands

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- Freshwater Forested/Shrub Wetland

Freshwater Emergent Wetland

**Freshwater Pond** 

Lake Other Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

#### Released to Imaging: 8/19/2021 1:01:01 AM

National Wetlands Inventory (NWI) This page was produced by the NWI mapper

## U.S. Fish and Wildlife Service National Wetlands Inventory

## Gaucho Unit 6: Wetland 8,244 ft



## January 18, 2020 Wetlands

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland

- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- **Freshwater Pond**

Lake Other Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

National Wetlands Inventory (NWI)

This page was produced by the NWI mapper

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Received by OCD: 2/2/2021 11:55:05 AM
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### **USA Karst**



A map showing karst areas in the United States based on the U.S. Geological Survey Open-File Report 2004-1352

Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS | U.S. Geological Survey Open-File Report 2004-1352, Caves and Karst in the U.S. National Park Service, AGI Karst Map of the US.







Released to Imaging: 8/19/2021a150760 (State Humanitarian Information Unit; and NOAA National Centers for Environmental Information, U.S. Coastal Relief Model. Data refreshed May, 2020.
# Active Mines near Gaucho Unit 6



\* Aggregate, Stone etc.

U.S. Bureau of Land Management - New Mexico State Office, Sources: Esri, USGS, NOAA, Sources: Esri, Garmin, USGS, NPS





USDA Natural Resources Conservation Service Released to Imaging: 8/19/2021 1:01:01 AM

12/15/2020 Page 1 of 3



# Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BF	Berino-Cacique fine sandy loams association	16.0	2.0%
КМ	Kermit soils and Dune land, 0 to 12 percent slopes	245.3	30.2%
PU	Pyote and Maljamar fine sands	541.8	66.6%
WF	Wink fine sand	10.0	1.2%
Totals for Area of Interest	•	813.0	100.0%



## Lea County, New Mexico

#### KM—Kermit soils and dune land, 0 to 12 percent slopes

#### Map Unit Setting

National map unit symbol: dmpx Elevation: 3,000 to 4,400 feet Mean annual precipitation: 10 to 15 inches Mean annual air temperature: 60 to 62 degrees F Frost-free period: 190 to 205 days Farmland classification: Not prime farmland

#### **Map Unit Composition**

Dune land: 45 percent Kermit and similar soils: 45 percent Minor components: 10 percent Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Dune Land**

#### Setting

Landform: Dunes Landform position (two-dimensional): Shoulder, backslope, footslope Landform position (three-dimensional): Side slope Down-slope shape: Convex, linear, concave Across-slope shape: Convex

#### **Typical profile**

A - 0 to 6 inches: fine sand C - 6 to 60 inches: fine sand

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 8e Hydrologic Soil Group: A Hydric soil rating: No

#### **Description of Kermit**

#### Setting

Landform: Dunes Landform position (two-dimensional): Shoulder, backslope, footslope Landform position (three-dimensional): Side slope Down-slope shape: Convex, linear, concave Across-slope shape: Convex Parent material: Calcareous sandy eolian deposits derived from sedimentary rock

#### **Typical profile**

A - 0 to 8 inches: fine sand

C - 8 to 60 inches: fine sand

#### **Properties and qualities**

Slope: 5 to 12 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Excessively drained
Runoff class: Very low
Capacity of the most limiting layer to transmit water (Ksat): Very high (20.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum in profile: 3 percent
Gypsum, maximum in profile: 1 percent
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum in profile: 2.0
Available water storage in profile: Low (about 3.1 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7e Hydrologic Soil Group: A Ecological site: Sandhills (R042XC022NM) Hydric soil rating: No

#### **Minor Components**

#### Palomas

Percent of map unit: 3 percent Ecological site: Loamy Sand (R042XC003NM) Hydric soil rating: No

#### Pyote

Percent of map unit: 3 percent Ecological site: Loamy Sand (R042XC003NM) Hydric soil rating: No

#### Maljamar

Percent of map unit: 2 percent Ecological site: Loamy Sand (R042XC003NM) Hydric soil rating: No

#### Wink

Percent of map unit: 2 percent Ecological site: Loamy Sand (R042XC003NM) Hydric soil rating: No

### **Data Source Information**

Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 16, Sep 15, 2019

## **ATTACHMENT 4**

#### Natalie Gordon

From:	Dhugal Hanton <vertexresourcegroupusa@gmail.com></vertexresourcegroupusa@gmail.com>
Sent:	Monday, December 7, 2020 6:08 PM
То:	Natalie Gordon
Subject:	Fwd: Gaucho Unit #006 - 48-hr Notification of Liner Inspection

------ Forwarded message -------From: **Dhugal Hanton** <<u>vertexresourcegroupusa@gmail.com</u>> Date: Mon, Dec 7, 2020 at 6:08 PM Subject: Gaucho Unit #006 - 48-hr Notification of Liner Inspection To: Enviro, OCD, EMNRD <<u>OCD.Enviro@state.nm.us</u>>, CFO\_Spill, BLM\_NM <<u>blm\_nm\_cfo\_spill@blm.gov</u>>, Amos, James A <<u>Jamos@blm.gov</u>>, Kelsey <<u>KWade@blm.gov</u>> Cc: <<u>amanda.davis@dvn.com</u>>, <<u>tom.bynum@dvn.com</u>>, <<u>wesley.mathews@dvn.com</u>>, <<u>Lupe.Carrasco@dvn.com</u>>

All,

Please accept this email as 48-hr notification that Vertex Resource Services has scheduled a liner inspection to be conducted at Gaucho Unit #006 for the following releases:

NAB1918633605 DOR: 8/12/2018 NAB1914858909 DOR: 8/12/2018 NOY1727243107 DOR: 9/14/2017

This work will be completed on behalf of Devon Energy Production Company.

On Wednesday, December 9, 2020 at approximately 2:00 p.m., Monica Peppin will be onsite to conduct a liner inspection. She can be reached at 575-361-9880. If you need directions to the site, please do not hesitate to contact her. If you have any questions or concerns regarding this notification, please give me a call at 505-506-0040.

Thank you, Natalie

Natalie Gordon

Project Manager

Vertex Resource Group Ltd. 213 S. Mesa Street Carlsbad, NM 88220

P 575.725.5001 ext 709 C 505.506.0040 F

#### www.vertex.ca

Confidentiality Notice: This message and any attachments are solely for the intended recipient and may contain confidential or privileged information. If you are not the intended recipient, any disclosure, copying, use, or distribution of the information included in this message and any attachment is prohibited. If you have received this communication in error, please notify us by reply email and immediately and permanently delete this message and any attachments. Thank you.

## **ATTACHMENT 5**



-	-			VENTER
Client:	Devon Energy Corporation	Inspection Date:	12/9/2020	
Site Location Name:	Gaucho Unit 006	Report Run Date:	12/15/2020 10:30 PM	
Client Contact Name:	Amanda Davis	API #:	30-025-34789	
Client Contact Phone #:	(575) 748-0176			
Unique Project ID		Project Owner:		
Project Reference #		Project Manager:		
		Summary of	Times	
Arrived at Site	12/9/2020 4:03 PM			
Departed Site	12/9/2020 4:10 PM			
Field Notes				
<b>16:05</b> Arrive on site. Complete safety Conduct liner in				
<b>16:10</b> Liner is in good No tears or pun				
Next Steps & Recommendations				

1

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# **Site Photos** Viewing Direction: West Viewing Direction: North North side of containment West side of containment Viewing Direction: East Viewing Direction: East South side of containment South side of containment

Run on 12/15/2020 10:30 PM UTC







#### **Daily Site Visit Signature**

Inspector: Austin Harris

Signature:

•

Oil Conservation Division

Incident ID	NAB1914858909
District RP	1RP-5507
Facility ID	
Application ID	pAB1914858690

## Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

 Closure Report Attachment Checklist: Each of the following items must be included in the closure report.

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 Image: A scaled site and sampling diagram as described in the scale disterve the operator of final sampling)

 Image: A scaled site and sampling diagram as described on the plot of the scale and regulations and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human

Printed Name: Lupe Carrasco	Title: Environmental Representative
Signature: Carrasco	Date:2/2/21
email: Lupe.Carrasco@dvn.com	Telephone: (575) 748-0176
OCD Only	
Received by: Robert Hamlet	Date: 6/9/2021
	rty of liability should their operations have failed to adequately investigate and ce water, human health, or the environment nor does not relieve the responsible nd/or regulations.
Closure Approved by: <u>Robert Hamlet</u>	Date: 6/9/2021
Printed Name Robert Hamlet	Title: Environmental Specialist - Advanced

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

## **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
DEVON ENERGY PRODUCTION COMPANY, LP	6137
333 West Sheridan Ave.	Action Number:
Oklahoma City, OK 73102	16654
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

	Created By	Condition	Condition Date
ſ	rhamlet	We have received your closure report and final C-141 for Incident #NAB1914858909 GAUCHO UNIT #006, thank you. This closure is approved.	6/9/2021

CONDITIONS

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Action 16654