

May 20, 2023

Vertex Project #: 23E-01624

Spill Closure Report:	North Brushy Draw Federal 35 #006H
	Section 35, Township 25 South, Range 29 East
	API: 30-015-42293
	County: Eddy
	Incident Report: nAPP2308646763

Prepared For:WPX Energy Permian, LLC5315 Buena Vista DriveCarlsbad, New Mexico 88220

New Mexico Oil Conservation Division – District 2 – Artesia 811 South 1st Street Artesia, New Mexico 88210

WPX Energy Permian, LLC (WPX) retained Vertex Resource Services Inc. (Vertex) to conduct a Spill Assessment for a release of produced water due to a water tank overflow at North Brushy Draw Federal 35 #002H, API 30-015-42293, Incident nAPP2308646763 (hereafter referred to as "North Brushy"). WPX provided spill notification to the New Mexico Oil Conservation Division (NMOCD) District 2, via submission of initial C-141 Release Notification (Attachment 1). This letter provides a description of the Spill Assessment and includes a request for Incident Closure. The spill area is located at N 32.0930557, W -103.9538727.

Background

The site is located approximately 13.26 miles north of Angeles, Texas (Google Inc., 2023). The legal location for the site is Section 35, Township 25 South and Range 29 East in Eddy County, New Mexico. The spill area is located on Bureau of Land Management property. This location is within the Permian Basin in southeast New Mexico and has been historically used for oil and gas exploration, and production.

The Geological Map of New Mexico (New Mexico Bureau of Geology and Mineral Resources, 2023) indicates the site's surface geology is comprised primarily of Qep – Eolian and piedmont deposits (Holocene to middle Pleistocene) and is characterized as eolian sands and piedmont-slope deposits. The Natural Resources Conservation Service *Web Soil Survey* characterizes the predominant soil texture on the site as Pajarito loamy fine sand complex. It tends to be well drained with very low runoff and moderate available moisture levels in the soil profile (United States Department of Agriculture, Natural Resources Conservation Service, 2023).

The surrounding landscape is associated with plains, dunes, and interdunes at elevations of 2,700 to 5,500 feet above sea level. The climate is semi-arid, with annual precipitation ranging between 5 to 15 inches. Historically, the plant community has grassland aspect, dominated by grasses with shrubs. Black grama is dominant with a mixture of creosotebush, honey mesquite, broom snakeweed, and sand sage. Overgrazing and extended drought can reduce grass cover (United States Department of Agriculture, Natural Resources Conservation Service, 2023).

There is no surface water located at North Brushy. The nearest significant watercourse, as defined in Subsection P of 19.15.17.7 *Mexico Administrative Code* (NMAC; New Mexico Oil Conservation Division, 2018), is the Pecos River located approximately 3.31 miles southwest of the site (Google Inc., 2023). There are no continuous 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.

Incident Description

The spill occurred on March 25, 2023, due to the incorrect procedure of a well shut in causing the produced water tank to overflow into the secondary containment. The spill was reported on March 27, 2023, and involved the release of approximately 20 barrels (bbl.) of produced water into the lined containment. Approximately 20 bbl. of free fluid was removed during initial spill clean-up. The NMOCD C-141 Report: nAPP2308646763 is included in Attachment 1. The daily field report (DFR) and site photographs are included in Attachment 2.

Closure Criteria Determination

The depth to groundwater was determined using information from the Office of the State Engineer's Water Rights Database. A 0.5-mile search radius was used to determine groundwater depth. The closest recorded depth to groundwater was determined to be greater than 100 feet below ground surface and located on the pad site (New Mexico Office of the State Engineer, New Mexico Water Rights Reporting System, 2023). Atkins Engineering completed the drilling of a borehole for depth to groundwater determination to 101 feet below ground surface. Documentation used in Closure Criteria Determination research is included in Attachment 3.

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Closure (Criteria Worksheet		
	e: North Brushy Draw Federal 35 #006H	1	1
Spill Coordinates:		X: 32.0930557	Y: -103.9538727
Site Spec	ific Conditions	Value	Unit
1	Depth to Groundwater	>100	feet
2	Within 300 feet of any continuously flowing	17 /09	feet
Z	watercourse or any other significant watercourse	17,498	Teet
3	Within 200 feet of any lakebed, sinkhole or playa lake	27 042	feet
5	(measured from the ordinary high-water mark)	37,942	Teet
Within 300 feet from an occupied residence.		46 415	feet
4	hospital, institution or church	46,415	Teet
	i) Within 500 feet of a spring or a private, domestic		
F	fresh water well used by less than five households for	11,116	feet
5	domestic or stock watering purposes, or		
	ii) Within 1000 feet of any fresh water well or spring	11,116	feet
	Within incorporated municipal boundaries or within a		
	defined municipal fresh water field covered under a		(Y/N)
6	municipal ordinance adopted pursuant to Section 3-27-	No	
	3 NMSA 1978 as amended, unless the municipality		
	specifically approves		
7	Within 300 feet of a wetland	1,305	feet
8	Within the area overlying a subsurface mine	No	(Y/N)
			Critical
9	Within an unstable area (Karst Map)	Low	High
9			Medium
			Low
10	Within a 100-year Floodplain	Undetermined	Voor
10		Undetermined	year
		Pajarito loamy fine	
11	Soil Type	sand	
42			
12	Ecological Classification	Loamy Sand	
13	Geology	Qep	
13	GCOIDEY		
		(<50'
NMAC 19.15.29.12 E (Table 1) Closure Criteria		>100'	51-100'
			>100'

Using site characterization information, a closure criteria determination worksheet was completed to determine if the release 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.

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North Brushy Draw Federal 35 #006H, nAPP2308646763	

Based on data included in the closure criteria determination worksheet, the release at North Brushy was not subject to the requirements of Paragraph (4) of Subsection C of 19.15.29.12 NMAC and the closure criteria for the site were determined to be associated with the following constituent concentration limits based on depth to groundwater. The closure criteria determined for the site are associated with the following constituent concentration limits as presented in Table 1.

Table 1. Closure Criteria for Soils Impacted by a Release			
Minimum depth below any point within the			
horizontal boundary of the release to groundwater			
less than 10,000 mg/l TDS	Constituent	Limit	
	Chloride	20,000 mg/kg	
	TPH (GRO+DRO+MRO)	2,500 mg/kg	
> 100 feet	GRO+DRO	1,000 mg/kg	
	BTEX	50 mg/kg	
	Benzene	10 mg/kg	

TDS - Total dissolved solids

TPH - Total petroleum hydrocarbons = gasoline range organics (GRO) + diesel range organics (DRO) + motor oil range organics (MRO) BTEX - Benzene, toluene, ethylbenzene, and xylenes

Remedial Actions Taken

An initial site inspection of the spill area was completed on May 5, 2023, which identified the area of the spill specified in the initial C-141 Report. The DFR associated with the site inspection is included in Attachment 2.

Notification that a liner inspection was scheduled to be completed was provided to the NMOCD on May 1, 2023 (Attachment 4). Visual observation of the liner was completed on all sides and the base of the containment, around equipment, and of all seams in the liner. As evidenced in the DFR (Attachment 2), liner integrity was confirmed.

Closure Request

Vertex recommends no remediation action to address the release at North Brushy. The secondary containment liner appeared to be intact and had the ability to contain the release, as shown in the inspection photographs included with the DFR (Attachment 2). There are no anticipated risks to human, ecological or hydrological receptors associated with the release site.

Vertex requests that incident nAPP2308646763 be closed as all closure requirements set forth in Subsection E of 19.15.29.12 NMAC have been met. WPX 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 NMOCD requirements to obtain closure on the open release at North Brushy Draw Federal 35 #006H.

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North Brushy Draw Federal 35 #006H, nAPP2308646763

Should you have any questions or concerns, please do not hesitate to contact the undersigned at 575.361.9880 or mpeppin@vertex.ca.

Monica Peppin, A.S. PROJECT MANAGER, REPORTING

May 20, 2023

Date

Attachments

- Attachment 1. NMOCD C-141 Report
- Attachment 2. Daily Field Report with Photographs
- Attachment 3. Closure Criteria Research Determination Documentation
- Attachment 4. Required 48-hr Notification of Liner Inspection to Regulatory Agencies

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References

Google Inc. (2023). Google Earth Pro (Version 7.3.4) [Software]. Retrieved from http://www.google.com/earth

- New Mexico Bureau of Geology and Mineral Resources. (2023). *Interactive Geologic Map.* Retrieved from http://geoinfo.nmt.edu
- New Mexico Mining and Minerals Division. (2023). *Coal Mine Resources in New Mexico*. Retrieved from http://www.emnrd.state.nm.us/MMD/gismapminedata.html
- New Mexico Office of the State Engineer, New Mexico Water Rights Reporting System. (2023). *Point of Diversion Location Report.* Retrieved from http://nmwrrs.ose.state.nm.us/nmwrrs/wellSurfaceDiversion.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. (2023). Web Soil Survey, New Mexico. Retrieved from http://www.wipp.energy.gov/library/Information_Repository_A/Supplemental_Information/ Chugg%20et%20al%201971%20w-map.pdf
- United States Department of Homeland Security, FEMA Flood Map Service Center. (2023). *Flood Map Number* 35015C1875D. Retrieved from https://msc.fema.gov/portal/search?AddressQuery=malaga% 20new%20mexico#searchresultsanchor
- United States Fish and Wildlife Service. (2023). *National Wetland Inventory Surface Waters and Wetland*. Retrieved from https://www.fws.gov/wetlands/data/mapper.html

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Limitations

This report has been prepared for the sole benefit of WPX Energy Permian, LLC. This document may not be used by any other person or entity, with the exception of the New Mexico Oil Conservation Division and the Bureau of Land Management, without the express written consent of Vertex Resource Services Inc. (Vertex) and WPX Energy Permian, LLC. 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

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Incident ID	nAPP2308646763
District RP	
Facility ID	
Application ID	

Responsible Party

Responsible Party WPX Energy Permain, LLC	OGRID 246289
Contact Name Jim Raley	Contact Telephone 575-689-7597
Contact email Jim.Raley@dvn.com	Incident # (assigned by OCD) nAPP2308646763
Contact mailing address 5315 Buena Vista Drive, Carlsbad, NM 88220	

Location of Release Source

Latitude <u>32.0930557</u>

Longitude <u>-103.9538727</u> (NAD 83 in decimal degrees to 5 decimal places)

Site Name: NORTH BRUSHY DRAW FEDERAL 35 #006H	Site Type Oil Well
Date Release Discovered: 3/25/2023	API# (if applicable) 30-015-42293

Unit Letter	Section	Township	Range	County
В	35	25S	29E	Eddy

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)				
Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)		
Produced Water	Volume Released (bbls) 20	Volume Recovered (bbls) 20		
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No		
Condensate	Volume Released (bbls)	Volume Recovered (bbls)		
Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)		
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)		

Cause of Release: 2" tee on dump line failed, developed leak. Allowing for the release of approx. 20 bbls to lined secondary containment, fluids recovered

Volume estimate = Recovered Volume

Page 2

Was this a major	If YES, for what reason(s) does the responsible party consider this a major release?
release as defined by	
19.15.29.7(A) NMAC?	
🗌 Yes 🖾 No	
If YES, was immediate no	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

 \boxtimes 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.

 \boxtimes 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: __Jim Raley_____ Title: __Environmental Professional_____

Signature: ______ Date: ______ Date: _______

email: ____jim.raley@dvn.com_____

OCD Only

Received by: _____ Date: _____

Telephone: 575-689-7597

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>>100</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 🔀 No
Are the lateral extents of the release within a 100-year floodplain?	🗌 Yes 🔀 No
Did the release impact areas not 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.

- Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells.
- X Field data
- MA Data table of soil contaminant concentration data
- $\overline{\mathbf{X}}$ Depth to water determination
- X Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release
- N/A Boring or excavation logs
- X Photographs including date and GIS information
- MA Topographic/Aerial maps
- NA 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: 5/22/2023 12:38:32 PM Form C-141 State of New Mexic				Page 12 of 63		
				Incident ID	nAPP2308646763	
Page 4	Oil Conservation Division	Oil Conservation Division		District RP		
				Facility ID		
				Application ID		
regulations all ope public health or th failed to adequatel addition, OCD acc and/or regulations Printed Name: Signature:	at the information given above is true and complete to the erators are required to report and/or file certain release no e environment. The acceptance of a C-141 report by the ly investigate and remediate contamination that pose a the ceptance of a C-141 report does not relieve the operator o Jim Raley	tifications ar OCD does n reat to groun f responsibil 	nd perform co ot relieve the dwater, surfa ity for compl	prrective actions for rele operator of liability sh ce water, human health iance with any other fe mental Professional	eases which may endanger ould their operations have or the environment. In	
OCD Only Received by:	Jocelyn Harimon	Ē	Date: 0	5/23/2023		

Received by OCD: 5/22/2023 12:38:32 PM Form C-141 State of New Mexico

Oil Conservation Division

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Remediation Plan

Remediation Plan Checklist: Each of the following items must be Detailed description of proposed remediation technique Scaled sitemap with GPS coordinates showing delineation point Estimated volume of material to be remediated Closure criteria is to Table 1 specifications subject to 19.15.29.1 Proposed schedule for remediation (note if remediation plan time)	s 2(C)(4) NMAC
Deferral Requests Only: Each of the following items must be com	firmed as part of any request for deferral of remediation.
Contamination must be in areas immediately under or around pr deconstruction.	oduction equipment where remediation could cause a major facility
Extents of contamination must be fully delineated.	
Contamination does not cause an imminent risk to human health	, the environment, or groundwater.
I hereby certify that the information given above is true and complete rules and regulations all operators are required to report and/or file of which may endanger public health or the environment. The accepta liability should their operations have failed to adequately investigate surface water, human health or the environment. In addition, OCD a responsibility for compliance with any other federal, state, or local line	ertain release notifications and perform corrective actions for releases nee of a C-141 report by the OCD does not relieve the operator of and remediate contamination that pose a threat to groundwater, acceptance of a C-141 report does not relieve the operator of
Printed Name: Jim Raley	Title: Environmental Professional
Signature:	Date: 5/22/2023
email: jim.raley@dvn.com	Telephone:575-689-7597
OCD Only	
Received by: Jocelyn Harimon	Date:05/23/2023
Approved Approved with Attached Conditions of	Approval Denied Deferral Approved
Signature:	Date:

Page 5

Page 6

Oil Conservation Division

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Facility ID	
Application ID	

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.

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

 $\overline{\mathbf{X}}$ A scaled site and sampling diagram as described in 19.15.29.11 NMAC

 $\overline{\mathbf{X}}$ 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)

 $\overline{\mathbf{X}}$ 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: Jim Raley	Title: Environmental Professional
Signature:	Date:5/22/2023
email:jim.raley@dvn.com	Telephone:575-689-7597
OCD Only	
Received by: Jocelyn Harimon	Date: 05/23/2023
	of liability should their operations have failed to adequately investigate and water, human health, or the environment nor does not relieve the responsible or regulations.
Closure Approved by: <u>Shelly Wells</u>	Date: <u>8/21/2023</u>
Printed Name: <u>Shelly Wells</u>	Title: Environmental Specialist-Advanced

ATTACHMENT 2



Devon Energy Corporation	Inspection Date:	5/5/2023
North Brushy Draw Federal 35 #006H	- Report Run Date:	5/8/2023 6:46 PM
Wes Matthews	- API #:	
(575) 748-0176		
	Project Owner:	
	Project Manager:	
	Summary of T	Times
5/5/2023 11:15 AM		
5/5/2023 11:32 AM		
	Corporation North Brushy Draw Federal 35 #006H Wes Matthews (575) 748-0176 5/5/2023 11:15 AM	CorporationNorth Brushy DrawReport Run Date:Federal 35 #006HAPI #:Wes MatthewsAPI #:(575) 748-0176Project Owner:Project Owner:Project Manager:Summary of 5/5/2023 11:15 AM

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Field Notes

11:16 Complete liner inspection to verify that there was no potential breach when the spill occurred

11:35 Liner shows no wear, tear, pin holes or scrapes/cuts that could lead to a potential breach through the secondary containment

11:36 Integrity of liner looks sufficient to hold fluid in a potential release

Next Steps & Recommendations

1 Upload documents

2 Complete closure report



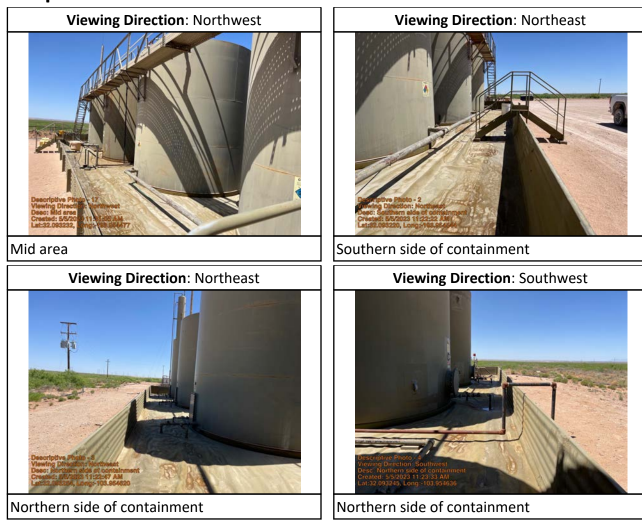
Site Photos Viewing Direction: Southwest Viewing Direction: South South side of containment Between middle tanks Viewing Direction: East Viewing Direction: South Between eastern most tanks East end of containment



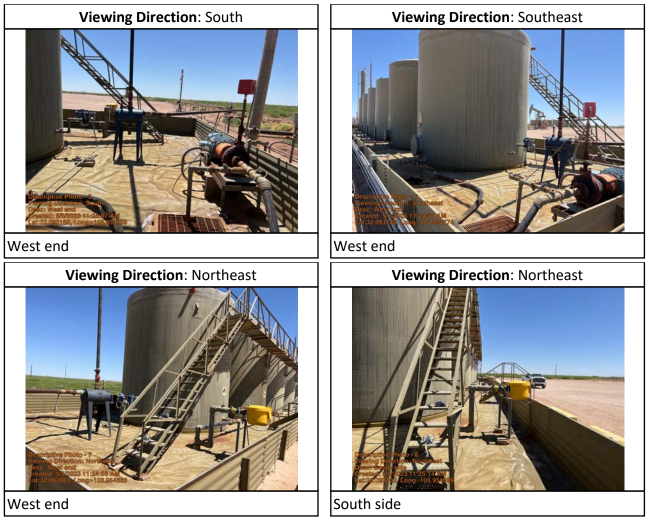
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Between western most tanks



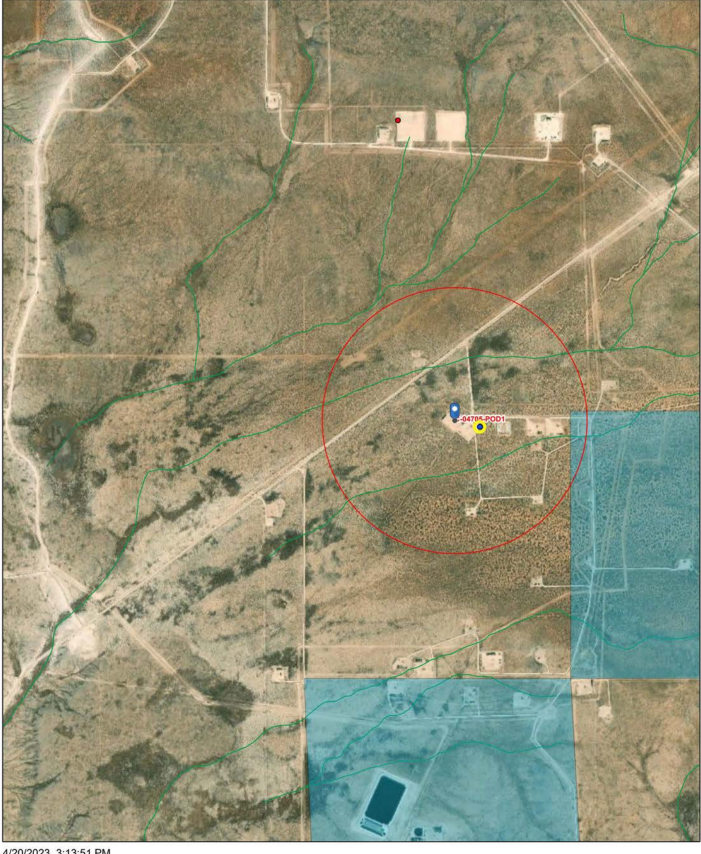
Daily Site Visit Signature

Inspector: Monica Peppin Signature:

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ATTACHMENT 3

Received by OCD: 5/22/2023 12:38:32 PM North Brushy Draw Federal 35 #006H



	23, 3:13:51 PM TERS PODs	New Mexico State Trust L	ands Connector		1	:18,056	
• A	ctive	Both Estates	Stream River	0	0.17	0.35	0.7 mi ب
• P	lugged	NHD Flowlines	SiteBoundaries	ò	0.28	0.55	1.1 km
0	SE District Bound	ary — Artificial Path				C, U.S. Department ment, Esri, HERE, Ga	of Energy Office of rmin, iPC, Maxar



2904 W 2nd St. Roswell, NM 88201 voice: 575.624.2420 fax: 575.624.2421 www.atlanseng.com

August 18, 2022

DII-NMOSE 1900 W 2nd Street Roswell, NM 88201

Hand Delivered to the DII Office of the State Engineer

Re: Well Record C-4705 Pod-1

To whom it may concern:

Attached please find a well log & record and a plugging record, in duplicate, for a one (1) soil borings, C-4705 Pod-1.

If you have any questions, please contact me at 575.499.9244 or lucas@atkinseng.com.

Sincerely,

Groon Middle

Lucas Middleton

Enclosures: as noted above

99106 feb 5561 feb 1.



WELL RECORD & LOG

OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

NO	OSE POD NO. POD 1 (TV		0.)		WELL TAG ID NO. n/a			OSE FILE C-4705	NO(S).				
OCATI	WELL OWNER NAME(S) Devon Energy					PHONE (OPTIONAL) 575-748-1838								
GENERAL AND WELL LOCATION	WELL OWNE 6488 7 Riv							CITY Artesia			st N	гате М 88	210	ZIP
ê			D	GREES	MINUTES	SECOND	s							
ALAN	WELL LOCATIO	N LA	TITUDE	32	5	33.74				REQUIRED: ONE	TENTH C	OF A SECON	D	
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	LICENSE NO 124		NAME OF LICENSEE		Jackie D. Atkins							ering Assoc		nc.
	DRILLING ST 2/22/		DRILLING ENDED 2/22/23		MPLETED WELL (F) Soil boring	Г) I		le depth (f =101	FT)	DEPTH WATE	R FIRST E	encounter n/a	ED (FT)	
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CASING INFORMATION	DRILLING M	ETHOD:	ROTARY HAM	MER [CAB	le tool [] othi	ER – SPECIF	Y: H	Iollow Ste	em A	uger CI	IECK HE	RE IF PITLES D	SS ADAF	TER IS
INFO	DEPTH	(feet bgl)	BORE HOLE	CASING	MATERIAL AND GRADE)/OR	CA	SING		CASING		CASING W	ALL	SLOT
SING	FROM	то	DIAM (inches)		each casing string, sections of screen)	sing string, and CONNECTION		-)	(inches)			THICKNESS SIZ (inches) (inch		
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NG &														
DRILLING														
5									-		<u> 266</u> 73		<u></u>	
1														
8														
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FILE NO.	POD NO.	TRN NO.	
LOCATION		WELL TAG ID NO.	PAGE 1 OF 2

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	0	4	4	Sand, fine-grained, poorly graded, unconsol	idated, Brownish Tan		Y	✓ N	
	4	14	10	Sand, fine-grained, poorly graded, semi consolidat		White	Y	√ N	
	14	101	87	Sand, very fine-grained, poorly graded, unconsolid	lated, with clay, Tan I	Brown	Y	✓ N	
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TURE	CORRECT F	ECORD O	F THE ABOVE I	FIES THAT, TO THE BEST OF HIS OR HER KNO DESCRIBED HOLF AND THAT HE OR SHE WIL 10 DAYS AFTER COMPLETION OF WELL DRIL	L FILE THIS WELL	LIEF, THE RECORD	E FORE WITH	GOING I THE STA	S A TRUE AND ATE ENGINEER
6. SIGNATURE	Jack At	kins		Jackie D. Atkins			3/9	0/23	
ÿ		SIGNAT	URE OF DRILLE	R / PRINT SIGNEE NAME				DATE	
FO	OSE INITED	NAL LISE			W/R_20 W/	ILL RECO	& רואו	LOGIVA	rsion 01/28/2022)
	<u>r ose interi</u> e no.	NAL USE		POD NO.	TRN NO.	LL REUU	110 0		151011 V 1/20/2022)
-	CATION				WELL TAG ID NO				PAGE 2 OF 2



PLUGGING RECORD



NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

I. GENERAL / WELL OWNERSHIP:

State	Engineer W owner:	ell Number: <u>C-4</u>	705 POD 1			Diana	No. 575	-748-1838	
Well (owner:	6488 7 Rivers H	wy			Phone	No.:		
City:	Artesia			State:	1	New Mexico		Zip code:	88210
<u>II. W</u>	ELL PLU	GGING INFOR	MATION:						
1)	Name of	well drilling con	pany that plugged	well:	Jackie D. A	Atkins (Atkins Ei	ngineering	Associates I	nc.)
2)	New Me	xico Well Driller	License No.: 124	9			Expira	tion Date:	4/30/23
3)	Well plu Shane E		vere supervised by	the foll	owing well	driller(s)/rig su	pervisor(s)):	
4)	Date wel	ll plugging began	3/2/23		Date	well plugging c	oncluded:	3/2/23	
5)	GPS We	ll Location:		32 103	deg, deg,	5 min, 57 min,	33.74 8.17	_ sec _ sec, WGS	84
6)	Depth of by the fo	well confirmed a llowing manner:	t initiation of plug weighted tape	ging as	101	ft below grou	und level (l	ogl),	
7)	Static wa	ater level measure	d at initiation of p	lugging	: n/a	ft bgl			
8)	Date we	ll plugging plan o	f operations was a	pprovec	l by the Sta	te Engineer:	2/7/23	-	
9)			es consistent with a proved plugging p						lease describe es as needed):
								01 MAT 13	2020101111

10) Log of Plugging Activities - Label vertical scale with depths, and indicate separate plugging intervals with horizontal lines as necessary to illustrate material or methodology changes. Attach additional pages if necessary.

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
-	0-10' Hydrated Bentonite	Approx. 15 gallons	15 gallons	Augers	
-					
	10'-101' Drill Cuttings	Approx. 145 gallons	145 gallons	Boring	
-					
-					
-					
_					
				2-2-2 C	
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-					
_					
		MULTIPLY cubic feet x 7.4	AND OBTAIN 4805 = gallons		
		cubic yards x 201.	1905 = gallons 97 = gallons		

For each interval plugged, describe within the following columns:

III. SIGNATURE:

I, <u>Jackie D. Atkins</u>, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments are true to the best of my knowledge and belief.

Jack Atkins 3/9/23

Signature of Well Driller

Date

Version: September 8, 2009 Page 2 of 2

40-WR-20 Well Record and Log-packet-forsign

Final Audit Report

2023-03-09

Created:	2023-03-09
Ву:	Lucas Middleton (lucas@atkinseng.com)
Status:	Signed
Transaction ID:	CBJCHBCAABAASz0v3gmjC45ka6Ygtt5P1p6Yaqf9TXk4

"40-WR-20 Well Record and Log-packet-forsign" History

- Document created by Lucas Middleton (lucas@atkinseng.com) 2023-03-09 - 8:45:32 PM GMT- IP address: 64.17.82.146
- Document emailed to Jack Atkins (jack@atkinseng.com) for signature 2023-03-09 - 8:46:14 PM GMT
- Email viewed by Jack Atkins (jack@atkinseng.com) 2023-03-09 - 8:48:34 PM GMT- IP address: 64.90.153.232
- Document e-signed by Jack Atkins (jack@atkinseng.com) Signature Date: 2023-03-09 - 8:49:18 PM GMT - Time Source: server- IP address: 64.90.153.232

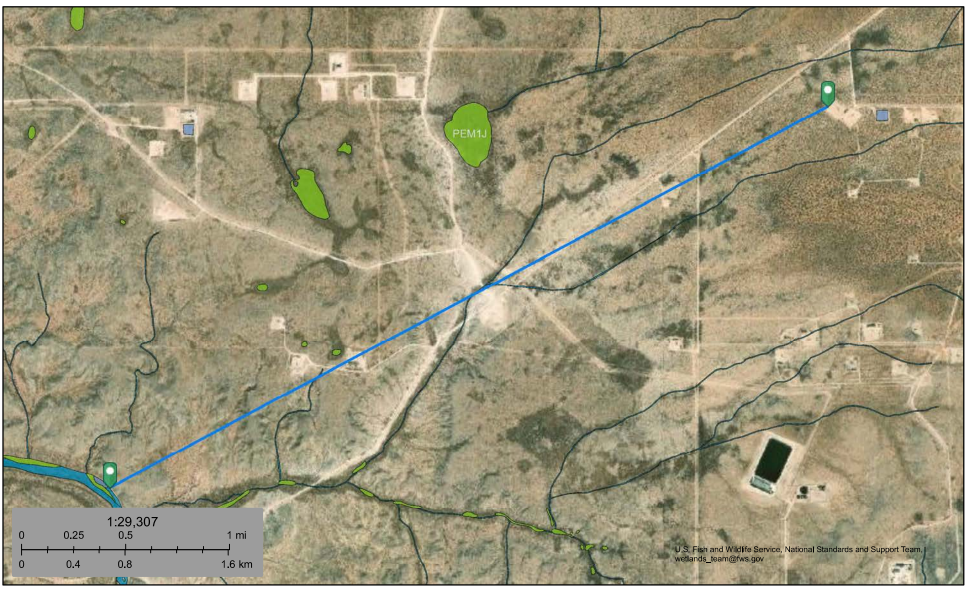
Agreement completed. 2023-03-09 - 8:49:18 PM GMT

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U.S. Fish and Wildlife Service National Wetlands Inventory

North Brushy Draw Federal 35 #006H



April 20, 2023

Wetlands

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland

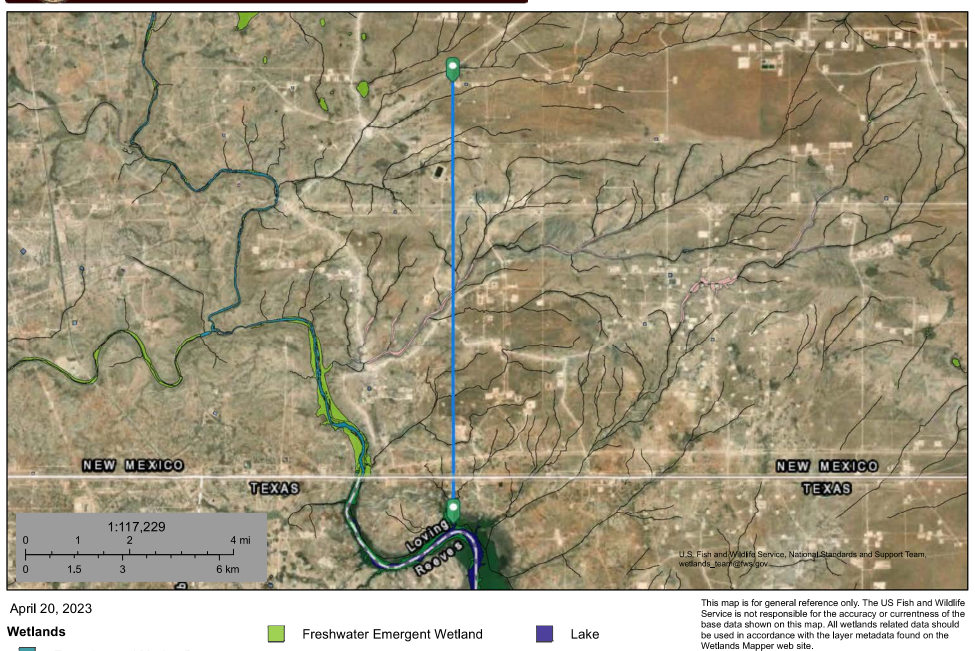
- **Freshwater Pond**

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

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.

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Other

Riverine

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland

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Freshwater Forested/Shrub Wetland

Freshwater Pond

Received by OCD: 5/22/2023 12:38:32 PM North Brushy Draw Federal 35 #006H

Residence: 8.79 (46,415 feet)

North Brushy Draw Federal 35 #006H

Residence

453

Legend Page 34 of 63

Feature 1

Red Bluff Landfill

Red Bluff Landfill

4 mi

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	Total Diversion:	0			Cause/Case: -			IICAUCI .	-
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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, or suitability for any particular purpose of the data.

4/20/23 3:20 PM

WATER RIGHT SUMMARY

North Brushy Draw Federal 35 #006



Received by OCD: 5/22/2023 12:38:32 PM North Brushy Draw Federal 35 #006H

Nearest Town: Angeles, Texas Distance: 13.26 (70,014 feet)

North Brushy Draw Federal 35 #006H-

Legend Page 37 of 63

🗧 Feature 1

mi

Red Bluff Landfill

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Angeles

U.S. Fish and Wildlife Service National Wetlands Inventory

North Brushy Draw Federal 35 #006H

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Riverine

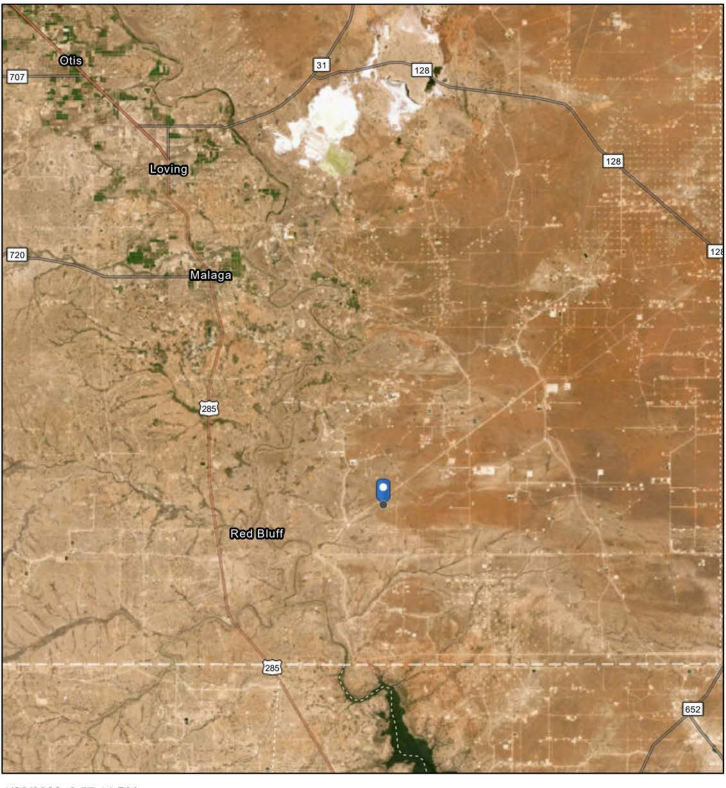
Freshwater Pond

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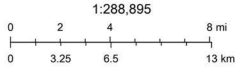
Estuarine and Marine Wetland

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

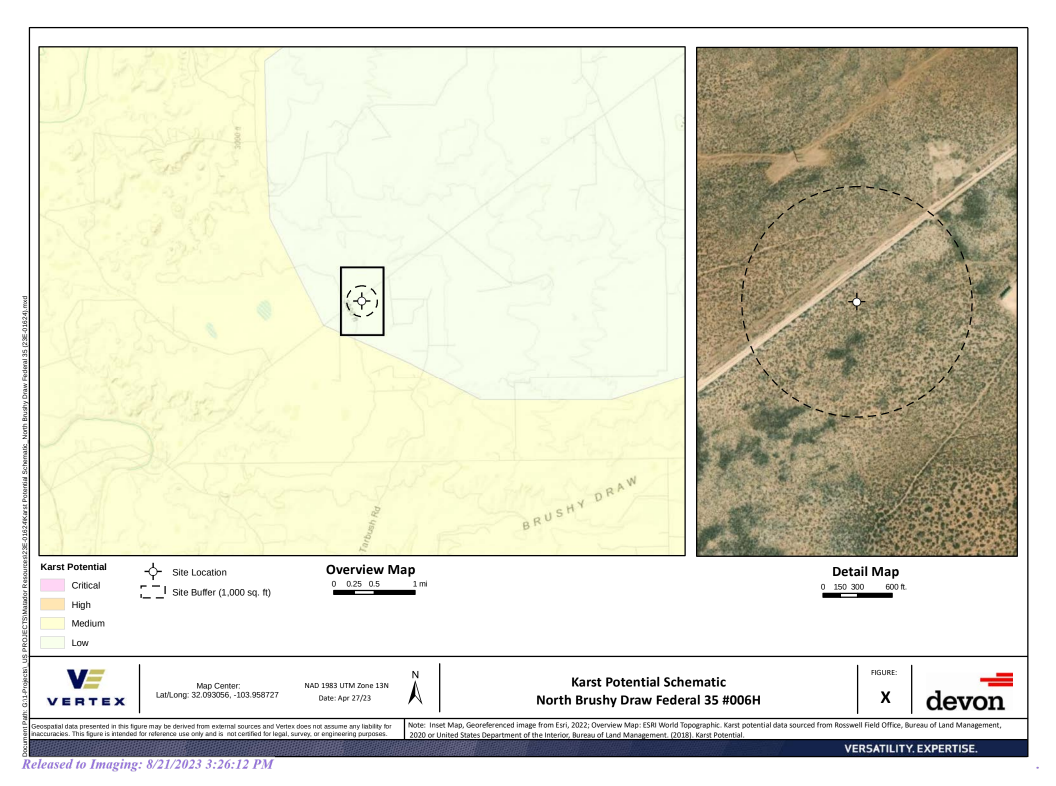
North Brushy Draw Federal 35 #006H







Earthstar Geographics, NM Coal Mine Reclamation Program, NM EMNRD, Texas Parks & Wildlife, CONANP, Esri, HERE, Garmin, SafeGraph, METI/ NASA, USGS, EPA, NPS, USDA

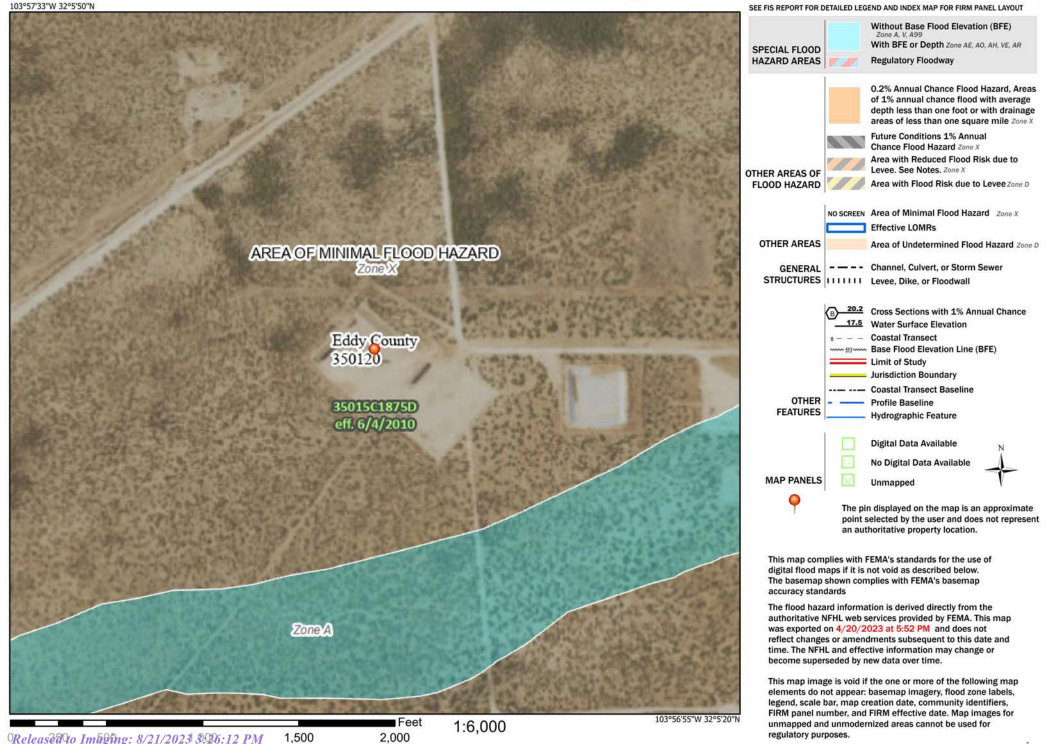


Received by OCD: 5/22/2023 12:38:32 PM National Flood Hazard Layer FIRMette



Legend

Page 41 of 63



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020



Area of Interest (AOI) Area of Interest (SOI) Soils Coll Made			_	MAP INFURMATION
_	rest (AOI) Area of Interest (AOI)	₩ <	Spoil Area Stony Spot	The soil surveys that comprise your AOI were mapped at 1:20,000.
		8	Very Stony Spot	Warning: Soil Map may not be valid at this scale.
กี่ เ	Soil Map Unit Polygons	0	Wet Spot	Enlargement of maps beyond the scale of mapping can cause
ກ ບິ ໄ	soll Map Unit Lines Soil Map Linit Dointe	\triangleleft	Other	misunderstanding or the detail or mapping and accuracy or soil line placement. The maps do not show the small areas of
Special Point Features	t Map On L On Lo	ţ	Special Line Features	contrasting soils that could have been shown at a more detailed scale.
<u>9</u>	Blowout	Water Fea	Features	
	Borrow Pit	{	Streams and Canals	Please rely on the bar scale on each map sheet for map measurements.
Ŭ X	Clay Spot	Transportation Pail	tation Pails	Source of Map: Natural Resources Conservation Service
ŏ	Closed Depression	E	Interstate Highwavs	Web Soil Survey URL: Coordinate Svetem: Web Mercator (FPSG:3857)
ъ́	Gravel Pit	1	US Routes	Mans from the Web Soil Survey are based on the Web Mercator
 Gr	Gravelly Spot	8	Major Roads	projection, which preserves direction and shape but distorts
Га О	Landfill	8	Local Roads	distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more
۲ ۲	Lava Flow	Background	pu	accurate calculations of distance or area are required.
₩	Marsh or swamp	8	Aerial Photography	This product is generated from the USDA-NRCS certified data as of the version date(s) listed helow
W	Mine or Quarry			Soil Survey Area Eddy Area New Mavico
M	Miscellaneous Water			
Pe	Perennial Water			Soil map units are labeled (as space allows) for map scales
Rc	Rock Outcrop			1:50,000 or larger.
+ Sa	Saline Spot			Date(s) aerial images were photographed: Feb 7, 2020—May 12 2020
sa Sa	Sandy Spot			The orthophoto or other base map on which the soil lines were
ţ, Se	Severely Eroded Spot			compiled and digitized probably differs from the background
Sir	Sinkhole			imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.
iii A	Slide or Slip			
So So	Sodic Spot			

Web Soil Survey National Cooperative Soil Survey

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
PA	Pajarito loamy fine sand, 0 to 3 percent slopes, eroded	3.4	100.0%
Totals for Area of Interest		3.4	100.0%



Eddy Area, New Mexico

PA—Pajarito loamy fine sand, 0 to 3 percent slopes, eroded

Map Unit Setting

National map unit symbol: 1w54 Elevation: 2,700 to 5,500 feet Mean annual precipitation: 5 to 15 inches Mean annual air temperature: 57 to 70 degrees F Frost-free period: 180 to 250 days Farmland classification: Not prime farmland

Map Unit Composition

Pajarito and similar soils: 98 percent Minor components: 2 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Pajarito

Setting

Landform: Plains, interdunes, dunes Landform position (three-dimensional): Side slope Down-slope shape: Convex, linear Across-slope shape: Linear, convex Parent material: Mixed alluvium and/or eolian sands

Typical profile

H1 - 0 to 13 inches: loamy fine sand *H2 - 13 to 36 inches:* fine sandy loam *H3 - 36 to 60 inches:* fine sandy loam

Properties and qualities

Slope: 0 to 3 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Very low
Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 15 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum: 1.0
Available water supply, 0 to 60 inches: Moderate (about 7.9 inches)

Interpretive groups

Land capability classification (irrigated): 2e Land capability classification (nonirrigated): 7e

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Hydrologic Soil Group: A *Ecological site:* R070BD003NM - Loamy Sand *Hydric soil rating:* No

Minor Components

Berino

Percent of map unit: 1 percent Ecological site: R070BD003NM - Loamy Sand Hydric soil rating: No

Wink

Percent of map unit: 1 percent Ecological site: R070BD003NM - Loamy Sand Hydric soil rating: No

Data Source Information

Soil Survey Area: Eddy Area, New Mexico Survey Area Data: Version 18, Sep 8, 2022



Conservation Service

Ecological site R070BD003NM Loamy Sand

Accessed: 04/20/2023

General information

Provisional. A provisional ecological site description has undergone quality control and quality assurance review. It contains a working state and transition model and enough information to identify the ecological site.

Figure 1. Mapped extent

Areas shown in blue indicate the maximum mapped extent of this ecological site. Other ecological sites likely occur within the highlighted areas. It is also possible for this ecological site to occur outside of highlighted areas if detailed soil survey has not been completed or recently updated.

Associated sites

R070BD004NM	Sandy Sandy
R070BD005NM	Deep Sand Deep Sand

Table 1. Dominant plant species

Tree	Not specified
Shrub	Not specified
Herbaceous	Not specified

Physiographic features

This site is on uplands, plains, dunes, fan piedmonts and in inter dunal areas. The parent material consists of mixed alluvium and or eolian sands derived from sedimentary rock. Slope range on this site range from 0 to 9 percent with the average of 5 percent.

Low stabilized dunes may occur occasionally on this site. Elevations range from 2,800 to 5,000 feet.

Table 2. Representative physiographic features

Landforms	(1) Fan piedmont(2) Alluvial fan(3) Dune
Elevation	2,800–5,000 ft
Slope	0–9%
Aspect	Aspect is not a significant factor

Climatic features

The average annual precipitation ranges from 8 to 13 inches. Variations of 5 inches, more or less, are common. Over 80 percent of the precipitation falls from April through October. Most of the summer precipitation comes in the form of high intensity-short duration thunderstorms.

Temperatures are characterized by distinct seasonal changes and large annual and diurnal temperature changes.

The average annual temperature is 61 degrees with extremes of 25 degrees below zero in the winter to 112 degrees in the summer.

The average frost-free season is 207 to 220 days. The last killing frost being late March or early April and the first killing frost being in later October or early November.

Temperature and rainfall both favor warm season perennial plant growth. In years of abundant spring moisture, annual forbs and cool season grasses can make up an important component of this site. Strong winds blow from the southwest from January through June, which accelerates soil drying during a critical period for cool season plant growth.

Climate data was obtained from http://www.wrcc.sage.dri.edu/summary/climsmnm.html web site using 50% probability for freeze-free and frost-free seasons using 28.5 degrees F and 32.5 degrees F respectively.

Table 3. Representative climatic features

Frost-free period (average)	221 days
Freeze-free period (average)	240 days
Precipitation total (average)	13 in

Influencing water features

This site is not influenced from water from wetlands or streams.

Soil features

Soils are moderately deep or very deep. Surface textures are loamy fine sand, fine sandy loam, loamy very fine sand or gravelly sandy loam.

Subsurface is a loamy fine sand, coarse sandy loam, fine sandy loam or loam that averages less than 18 percent clay and less than 15 percent carbonates.

Substratum is a fine sandy loam or gravelly fine sandy loam with less than 15 percent gravel and with less than 40 percent calcium carbonate. Some layers high in lime or with caliche fragments may occur at depths of 20 to 30 inches.

These soils, if unprotected by plant cover and organic residue, become wind blown and low hummocks are formed.

Minimum and maximum values listed below represent the characteristic soils for this site.

Characteristic soils are: Maljamar Berino Parjarito Palomas Wink Pyote

Table 4. Representative soil features

Surface texture	(1) Fine sand(2) Fine sandy loam(3) Loamy fine sand
Family particle size	(1) Sandy
Drainage class	Well drained to somewhat excessively drained
Permeability class	Moderate to moderately rapid

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Soil depth	40–72 in
Surface fragment cover <=3"	0–10%
Surface fragment cover >3"	0%
Available water capacity (0-40in)	5–7 in
Calcium carbonate equivalent (0-40in)	3-40%
Electrical conductivity (0-40in)	2–4 mmhos/cm
Sodium adsorption ratio (0-40in)	0–2
Soil reaction (1:1 water) (0-40in)	6.6–8.4
Subsurface fragment volume <=3" (Depth not specified)	4–12%
Subsurface fragment volume >3" (Depth not specified)	0%

Ecological dynamics

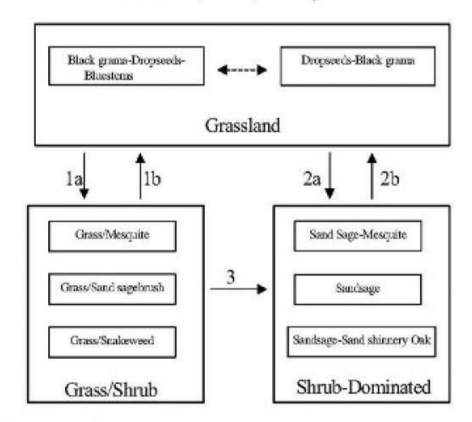
Overview

The Loamy Sand site intergrades with the Deep Sand and Sandy sites (SD-3). These sites can be differentiated by surface soil texture and depth to a textural change. Loamy Sand and Deep Sand sites have coarse textured (sands and loamy sand) surface soils while Sandy sites have moderately coarse textured (sandy loam and fine sandy loam) surfaces. Although Loamy Sand and Deep Sand sites have similar surface textures, the depth to a textural change is different—Loamy Sand sub-surface textures typically increase in clay at approximately 20 to 30 inches, and Deep Sand sites not until around 40 inches.

The historic plant community of Loamy Sand sites is dominated by black grama (*Bouteloua eriopoda*), dropseeds (*Sporobolus flexuosus, S. contractus, S. cryptandrus*), and bluestems (*Schizachyrium scoparium* and *Andropogon hallii*), with scattered shinnery oak (*Quercus havardii*) and sand sage (*Artemisia filifolia*). Perennial and annual forb abundance and distribution are dependent on precipitation. Litter and to a lesser extent, bare ground, are a significant proportion of ground cover while grasses compose the remainder. Decreases in black grama indicate a transition to either a grass/shrub or shrub-dominated state. The grass/shrub state is composed of grasses/honey mesquite (*Prosopis glandulosa*), grasses/broom snakeweed (*Gutierrezia sarothrae*), or grasses/sand sage. The shrub-dominated state occurs after a severe loss of grass cover and a prevalence of sand sage with secondary shinnery oak and mesquite. Heavy grazing intensity and/or drought are influential drivers in decreasing black grama and bluestems and subsequently increasing shrub cover, erosion, and bare patches. Historical fire suppression also encourages shrub pervasiveness and a competitive advantage over grass species (McPherson 1995). Brush and grazing management, however, may reverse grass/shrub and shrub-dominated states toward the grassland-dominated historic plant community.

State and transition model

MLRA-42, SD-3, Loamy Sand



1a. Drought, over grazing, fire suppression.

1b. Brush control, prescribed grazing

Severe loss of grass cover, fire suppression, erosion.
 Brush control, seeding, prescribed grazing.

3. Continued loss of grass cover, erosion.

State 1 Historic Climax Plant Community

Community 1.1 Historic Climax Plant Community

Grassland: The historic plant community is a uniformly distributed grassland dominated by black grama, dropseeds, and bluestems. Sand sage and shinnery oak are evenly dispersed throughout the grassland due to the coarse soil

surface texture. Perennial and annual forbs are common but their abundance and distribution are reflective of precipitation. Bluestems initially, followed by black grama, decrease with drought and heavy grazing intensity. Historical fire frequency is unknown but likely occurred enough to remove small shrubs to the competitive advantage of grass species. Fire suppression, drought conditions, and excessive grazing drive most grass species out of competition with shrub species. Diagnosis: Grassland dominated by black grama, dropseeds, and bluestems. Shrubs, such as sand sage, shinnery oak, and mesquite are dispersed throughout the grassland. Forbs are present and populations fluctuate with precipitation variability.

Table 5. Annual production by plant type

Plant Type	Low (Lb/Acre)	Representative Value (Lb/Acre)	High (Lb/Acre)
Grass/Grasslike	442	833	1224
Forb	110	208	306
Shrub/Vine	98	184	270
Total	650	1225	1800

Table 6. Ground cover

Tree foliar cover	0%
Shrub/vine/liana foliar cover	0%
Grass/grasslike foliar cover	28%
Forb foliar cover	0%
Non-vascular plants	0%
Biological crusts	0%
Litter	50%
Surface fragments >0.25" and <=3"	0%
Surface fragments >3"	0%
Bedrock	0%
Water	0%
Bare ground	22%

Figure 5. Plant community growth curve (percent production by month). NM2803, R042XC003NM-Loamy Sand-HCPC. SD-3 Loamy Sand - Warm season plant community.

Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	0	3	5	10	10	25	30	12	5	0	0

State 2 Grass/Shrub

Community 2.1 Grass/Shrub

Grass/Shrub



 Black grams/Mesquits community, with some dropseeds, threasure, and scattered sand shimsey oak
 Ones cover low to moderate

Grass/Shrub State: The grass/shrub state is dominated by communities of grasses/mesquite, grasses/snakeweed, or grasses/sand sage. Decreases in black grama and bluestem species lead to an increase in bare patches and mesquite which further competes with grass species. An increase of dropseeds and threeawns occurs. Grass distribution becomes more patchy with an absence or severe decrease in black grama and bluestems. Mesquite provides nitrogen and soil organic matter to co-dominant grasses (Ansley and Jacoby 1998, Ansley et al. 1998). Mesquite mortality when exposed to fire is low due to aggressive resprouting abilities. Herbicide application combined with subsequent prescribed fire may be more effective in mesquite reduction (Britton and Wright 1971). Diagnosis: This state is dominated by an increased abundance of communities including grass/mesquite, grass/snakeweed, or grass/sand sage. Dropseeds and threeawns have a patchy distribution. Transition to Grass/Shrub State (1a): The historic plant community begins to shift toward the grass/shrub state as drivers such as drought, fire suppression, interspecific competition, and excessive grazing contribute to alterations in soil properties and herbaceous cover. Cover loss and surface soil erosion are initial indicators of transition followed by a decrease in black grama with a subsequent increase of dropseeds, threeawns, mesquite, and snakeweed. Snakeweed has been documented to outcompete black grama especially under conditions of fire suppression and drought (McDaniel et al. 1984). Key indicators of approach to transition: • Loss of black grama cover • Surface soil erosion • Bare patch expansion • Increased dropseed/threeawn and mesquite, snakeweed, or sand sage abundances Transition to Historic Plant Community (1b): Brush and grazing management may restore the grassland component and reverse shrub or grass/shrub dominated states back toward the historic plant community.

State 3 Shrub Dominated

Community 3.1 Shrub Dominated

Shrub-Dominated State: The shrub-dominated state results from a severe loss of grass cover. This state's primary species is sand sage. Shinnery oak and mesquite also occur; however, grass cover is limited to intershrub distribution. Sand sage stabilizes light sandy soils from wind erosion, which enhances protected grass/forb cover (Davis and Bonham 1979). However, shinnery oak also responds to the sandy soils with dense stands due to an

aggressive rhizome system. Shinnery oak's extensive root system promotes competitive exclusion of grasses and forbs. Sand sage, shinnery oak, and mesquite can be controlled with herbicide (Herbel et al. 1979, Pettit 1986). Transition to Shrub-Dominated (2a): Severe loss of grass species with increased erosion and fire suppression will result in a transition to a shrub-dominated state with sand sage, Shin oak, and honey mesquite directly from the grassland-dominated state. Key indicators of approach to transition: • Severe loss of grass species cover • Surface soil erosion • Bare patch expansion • Increased sand sage, shinnery oak, and mesquite abundance Transition to Historic Plant Community (2b): Brush and grazing management may restore the grassland component and reverse shrub or grass/shrub dominated states back toward the historic plant community. In addition, seeding with native grass species will augment the transition to a grassland-dominated state. Transition to Shrub-Dominated (3): If the grass/shrub site continues to lose grass cover with soil erosion, the site will transition to a shrub-dominated state with sand sage, shinnery oak, and honey mesquite. Key indicators of approach to transition: • Continual loss of dropseeds/threeawns cover • Surface soil erosion • Bare patch expansion • Bare patch expansion • Bare patch expansion • Bare patch expansion to a grassland-dominated state.

Additional community tables

Table 7. Community 1.1 plant community composition

Group	Common Name	Symbol	Scientific Name	Annual Production (Lb/Acre)	Foliar Cover (%)
Grass	/Grasslike				
1	Warm Season			61–123	
	little bluestem	SCSC	Schizachyrium scoparium	61–123	_
2	Warm Season			37–61	
	sand bluestem	ANHA	Andropogon hallii	37–61	_
3	Warm Season			37–61	
	cane bluestem	BOBA3	Bothriochloa barbinodis	37–61	_
	silver bluestem	BOSA	Bothriochloa saccharoides	37–61	_
4	Warm Season			123–184	
	black grama	BOER4	Bouteloua eriopoda	123–184	_
	bush muhly	MUPO2	Muhlenbergia porteri	123–184	_
5	Warm Season	·	·	123–184	
	thin paspalum	PASE5	Paspalum setaceum	123–184	_
	plains bristlegrass	SEVU2	Setaria vulpiseta	123–184	_
	fringed signalgrass	URCI	Urochloa ciliatissima	123–184	
6	Warm Season			123–184	
	spike dropseed	SPCO4	Sporobolus contractus	123–184	_
	sand dropseed	SPCR	Sporobolus cryptandrus	123–184	_
	mesa dropseed	SPFL2	Sporobolus flexuosus	123–184	
7	Warm Season	61–123			
	hooded windmill grass	CHCU2	Chloris cucullata	61–123	
	Arizona cottontop	DICA8	Digitaria californica	61–123	_
9	Other Perennial Grasses			37–61	
	Grass, perennial	2GP	Grass, perennial	37–61	
Shrub	/Vine			· · · · · · · · · · · · · · · · · · ·	
8	Warm Season			37–61	
	New Mexico feathergrass	HENE5	Hesperostipa neomexicana	37–61	_
	giant dropseed	SPGI	Sporobolus giganteus	37–61	_
10	Shrub			61–123	
	l	I	I		

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	sand sagebrush	ARFI2	Artemisia filifolia	61–123	_
	Havard oak	QUHA3	Quercus havardii	61–123	
11	Shrub			34–61	
	fourwing saltbush	ATCA2	Atriplex canescens	37–61	
	featherplume	DAFO	Dalea formosa	37–61	_
12	Shrub			37–61	
	jointfir	EPHED	Ephedra	37–61	_
	littleleaf ratany	KRER	Krameria erecta	37–61	_
13	Other Shrubs			37–61	
	Shrub (>.5m)	2SHRUB	Shrub (>.5m)	37–61	
Forb)		•	•	
14	Forb			61–123	
	leatherweed	CRPOP	Croton pottsii var. pottsii	61–123	_
	Indian blanket	GAPU	Gaillardia pulchella	61–123	
	globemallow	SPHAE	Sphaeralcea	61–123	
15	Forb		12–37		
	woolly groundsel	PACA15	Packera cana	12–37	
16	Forb		61–123		
	touristplant	DIWI2	Dimorphocarpa wislizeni	61–123	
	woolly plantain	PLPA2	Plantago patagonica	61–123	
17	Other Forbs			37–61	
	Forb (herbaceous, not grass nor grass-like)	2FORB	Forb (herbaceous, not grass nor grass-like)	37–61	_

Animal community

This Ecological Site provides habitat which supports a resident animal community that is characterized by pronghorn antelope, desert cottontail, spotted ground squirrel, black-tailed prairie dog, yellow faced pocket gopher, Ord's kangaroo rat, northern grasshopper mouse, southern plains woodrat, badger, roadrunner, meadowlark, burrowing owl, white necked raven, lesser prairie chicken, morning dove, scaled quail, Harris hawk, side blotched lizard, marbled whiptail, Texas horned lizard, western diamondback rattlesnake, dusty hognose snake and ornate box turtle.

Where mesquite has invaded, most resident birds and scissor-tailed flycatcher, morning dove and Swainson's hawk, nest. Vesper and grasshopper sparrows utilize the site during migration.

Hydrological functions

The runoff curve numbers are determined by field investigations using hydraulic cover conditions and hydrologic soil groups. Hydrologic Interpretations Soil Series Hydrologic Group Berino B Kinco A Maljamar B Pajarito B Palomas B Wink B Pyote A

Recreational uses

This site offers recreation potential for hiking, borseback riding, nature observation, photography and hunting. During years of abundant spring moisture, this site displays a colorful array of wildflowers during May and June.

Wood products

This site has no potential for wood products.

Other products

This site is suitable for grazing by all kinds and classes of livestock at any time of year. In cases where this site has been invaded by brush species it is especially suited for goats. Mismanagement of this site will cause a decrease in species such as the bluestems, blsck grama, bush muhly, plains bristlegrass, New Mexico feathergrass, Arizona cottontop and fourwing saltbush. A corresponding increase in the dropseeds, windmill grass, fall witchgrass, silver bluestem, sand sagebrush, shinery oak and ephedra will occur. This will also cause an increase in bare ground which will increase soil erodibility. This site will respond well to a system of management that rotates the season of use.

Other information

Guide to Suggested Initial Stocking Rate Acres per Animal Unit Month Similarity Index Ac/AUM 100 - 76 2.3 - 3.575 - 51 3.0 - 4.550 - 26 4.6 - 9.025 - 0 9.1 +

Inventory data references

Data collection for this site was done in conjunction with the progressive soil surveys within the Southern Desertic Basins, Plains and Mountains, Major Land Resource Areas of New Mexico. This site has been mapped and correlated with soils in the following soil surveys. Eddy County, Lea County, and Chaves County.

Other references

Literature Cited:

Ansley, R. J.; Jacoby, P. W. 1998. Manipulation of fire intensity to achieve mesquite management goals in north Texas. In: Pruden, Teresa L.; Brennan, Leonard A., eds. Fire in ecosystem management: shifting the paradigm from suppression to prescription: Proceedings, Tall Timbers fire ecology conference; 1996 May 7-10; Boise, ID. No. 20. Tallahassee, FL: Tall Timbers Research Station: 195-204.

Ansley, R. J.; Jones, D. L.; Tunnell, T. R.; [and others]. 1998. Honey mesquite canopy responses to single winter fires: relation to herbaceous fuel, weather and fire temperature. International Journal of Wildland Fire 8(4):241-252.

Britton, Carlton M.; Wright, Henry A. 1971. Correlation of weather and fuel variables to mesquite damage by fire. Journal of Range Management 24:136-141.

Davis, Joseph H., III and Bonham, Charles D. 1979. Interference of sand sagebrush canopy with needleandthread. Journal of Range Management 32(5):384-386.

Herbel, C. H, Steger, R, Gould, W. L. 1974. Managing semidesert ranges of the Southwest Circular 456. Las Cruces, NM: New Mexico State University, Cooperative Extension Service. 48 p.

McDaniel, Kirk C.; Pieper, Rex D.; Loomis, Lyn E.; Osman, Abdelgader A. 1984. Taxonomy and ecology of perennial snakeweeds in New Mexico. Bulletin 711. Las Cruces, NM: New Mexico State University, Agricultural Experiment Station. 34 p. McPherson, Guy R. 1995. The role of fire in the desert grasslands. In: McClaran, Mitchel P.; Van Devender, Thomas R., eds. The desert grassland. Tucson, AZ: The University of Arizona Press: 130-151.

Pettit, Russell D. 1986. Sand shinnery oak: control and management. Management Note 8. Lubbock, TX: Texas Tech University, College of Agricultural Sciences, Department of Range and Wildlife Management. 5 p.

Contributors

Don Sylvester Quinn Hodgson

Rangeland health reference sheet

Interpreting Indicators of Rangeland Health is a qualitative assessment protocol used to determine ecosystem condition based on benchmark characteristics described in the Reference Sheet. A suite of 17 (or more) indicators are typically considered in an assessment. The ecological site(s) representative of an assessment location must be known prior to applying the protocol and must be verified based on soils and climate. Current plant community cannot be used to identify the ecological site.

Author(s)/participant(s)		
Contact for lead author		
Date		
Approved by		
Approval date		
Composition (Indicators 10 and 12) based on	Annual Production	

Indicators

- 1. Number and extent of rills:
- 2. Presence of water flow patterns:
- 3. Number and height of erosional pedestals or terracettes:
- 4. Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground):
- 5. Number of gullies and erosion associated with gullies:
- 6. Extent of wind scoured, blowouts and/or depositional areas:

- 7. Amount of litter movement (describe size and distance expected to travel):
- Soil surface (top few mm) resistance to erosion (stability values are averages most sites will show a range of values):
- 9. Soil surface structure and SOM content (include type of structure and A-horizon color and thickness):
- 10. Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff:
- 11. Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site):
- 12. Functional/Structural Groups (list in order of descending dominance by above-ground annual-production or live foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):

Dominant:

Sub-dominant:

Other:

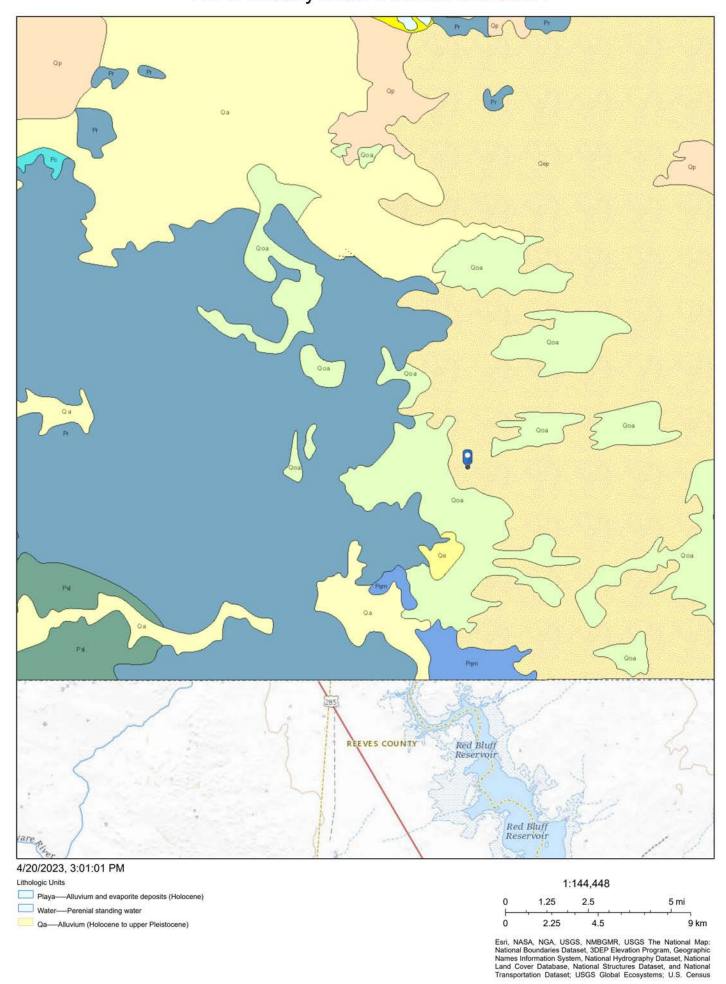
Additional:

- 13. Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence):
- 14. Average percent litter cover (%) and depth (in):
- 15. Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annualproduction):
- 16. Potential invasive (including noxious) species (native and non-native). List species which BOTH characterize degraded states and have the potential to become a dominant or co-dominant species on the ecological site if their future establishment and growth is not actively controlled by management interventions. Species that become dominant for only one to several years (e.g., short-term response to drought or wildfire) are not invasive plants. Note that unlike other indicators, we are describing what is NOT expected in the reference state for the ecological site:

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Received by OCD: 5/22/2023 12:38:3 North Brushy Draw Federal 35 #006H

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ArcGIS Web AppBuilder
USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geographic Names Information System, National Hydrography Dataset, National Land Cover Database, National Structures Dataset,

ATTACHMENT 4



nAPP2308646763 Liner Inspection Notification North Brushy 35-6

2 messages

Dhugal Hanton <vertexresourcegroupusa@gmail.com> Mon, May 1, 2023 at 3:46 PM To: "Enviro, OCD, EMNRD" <OCD.Enviro@emnrd.nm.gov>, "CFO_Spill, BLM_NM" <blm_nm_cfo_spill@blm.gov> Cc: "Raley, Jim" <jim.raley@dvn.com>

All,

Please accept this email as 48-hr notification that Vertex Resource Services has scheduled a liner inspection to be conducted for the following release:

nAPP2308646763 DOR: 03/25/2023 Site Name: North Brushy Draw Federal 35 #006H

This work will be completed on behalf of WPX Energy Permian, LLC

On Friday, May 5, 2023 at approximately 12:00 p.m., Monica Peppin will be on site to conduct the 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 575-361-9880.

Thank you,

Monica Peppin, A.S.

Project Manager

Vertex Resource Services Inc. 3101 Boyd Drive, Carlsbad, NM 88220

P 575.725.5001 Ext. 711 C 575.361.9880 F

www.vertex.ca

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Enviro, OCD, EMNRD <OCD.Enviro@emnrd.nm.gov> To: Dhugal Hanton <vertexresourcegroupusa@gmail.com> Cc: "Bratcher, Michael, EMNRD" <mike.bratcher@emnrd.nm.gov>, "Hamlet, Robert, EMNRD" <Robert.Hamlet@emnrd.nm.gov>

Tue, May 2, 2023 at 8:52 AM

Monica,

Thank you for the notification. Please include a copy of this and all notifications in the remedial and/or closure reports to ensure the notifications are documented in the project file.

JH

Jocelyn Harimon • Environmental Specialist

Environmental Bureau

EMNRD - Oil Conservation Division

1220 South St. Francis Drive | Santa Fe, NM 87505

(505)469-2821 | Jocelyn.Harimon@emnrd.nm.gov

http:// www.emnrd.nm.gov



From: Dhugal Hanton <vertexresourcegroupusa@gmail.com>
Sent: Monday, May 1, 2023 3:46 PM
To: Enviro, OCD, EMNRD <OCD.Enviro@emnrd.nm.gov>; CFO_Spill, BLM_NM <blm_nm_cfo_spill@blm.gov>
Cc: Raley, Jim <jim.raley@dvn.com>
Subject: [EXTERNAL] nAPP2308646763 Liner Inspection Notification North Brushy 35-6

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attachments.

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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:				
WPX Energy Permian, LLC	246289				
Devon Energy - Regulatory	Action Number:				
Oklahoma City, OK 73102	219264				
	Action Type:				
	[C-141] Release Corrective Action (C-141)				
CONDITIONS					

CONDITIONS

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CONDITIONS

Action 219264

Condition Date

8/21/2023

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