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-144 Revised April 3, 2017

For temporary pits, below-grade tanks, and multi-well fluid management pits, submit to the appropriate NMOCD District Office. For permanent pits submit to the Santa Fe Environmental Bureau office and provide a copy to the appropriate NMOCD District Office.

Pit, Below-Grade Tank, or

Proposed Alternative Method Permit or Closure Plan Application
Type of action: Below grade tank registration Permit of a pit or proposed alternative method Classic of a pit helesy are do tank or proposed elternative method
BGT A Closure of a pit, below-grade tank, or proposed alternative method Modification to an existing permit/or registration
Closure plan only submitted for an existing permitted or non-permitted pit, below-grade tank, or proposed alternative method
Instructions: Please submit one application (Form C-144) per individual pit, below-grade tank or alternative request
Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.
Operator:Enterprise Products Operating, LLC OGRID #:151618
Address: P.O. Box 4324, Houston, TX 77210
Facility or well name: San Juan 28-7 Unit #130_
API Number: OCD Permit Number:
U/L or Qtr/Qtr NW1/4SW1/4 Section 2 Township 27N Range 7W County: Rio Arriba
Center of Proposed Design: Latitude36.600378
Surface Owner: Federal State Private Tribal Trust or Indian Allotment
Temporary: Drilling Workover Permanent Emergency Cavitation P&A Multi-Well Fluid Management Low Chloride Drilling Fluid yes no Lined Unlined Liner type: Thicknessmil LLDPE HDPE PVC Other String-Reinforced Liner Seams: Welded Factory Other Volume: bbl Dimensions: Lx Wx D
3.
Below-grade tank: Subsection I of 19.15.17.11 NMAC
Volume: Approximately 40bbl Type of fluid:Produced water and condensate
Tank Construction material: Steel wall and bottom
Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off
☐ Visible sidewalls and liner ☐ Visible sidewalls only ☐ Other 7-inch lift present, overflow prevention unknown, visible sidewalls, liner unknown
Liner type: Thickness <u>Unknown</u> mil HDPE PVC Other
4.
Alternative Method: Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.
Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.
5. Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks)
Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, hospital,
institution or church)
Four foot height, four strands of barbed wire evenly spaced between one and four feet
☐ Alternate. Please specify 4 ft hog wire fencing with steel bar on top

Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks) Screen Netting Other Grated steel cover Monthly inspections (If netting or screening is not physically feasible)	
Signs: Subsection C of 19.15.17.11 NMAC 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers Signed in compliance with 19.15.16.8 NMAC	
8. Variances and Exceptions: Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance. Please check a box if one or more of the following is requested, if not leave blank: □ Variance(s): Requests must be submitted to the appropriate division district for consideration of approval. □ Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.	
9. <u>Siting Criteria (regarding permitting)</u> : 19.15.17.10 NMAC <u>Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of accept material are provided below. Siting criteria does not apply to drying pads or above-grade tanks.</u>	otable source
General siting	
Ground water is less than 25 feet below the bottom of a low chloride temporary pit or below-grade tank. - □ NM Office of the State Engineer - iWATERS database search; □ USGS; □ Data obtained from nearby wells	☐ Yes ☑ No ☐ NA
Ground water is less than 50 feet below the bottom of a Temporary pit, permanent pit, or Multi-Well Fluid Management pit. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. (Does not apply to below grade tanks) - Written confirmation or verification from the municipality; Written approval obtained from the municipality	☐ Yes ☐ No
Within the area overlying a subsurface mine. (Does not apply to below grade tanks) - Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ Yes ☐ No
 Within an unstable area. (Does not apply to below grade tanks) Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map 	☐ Yes ☐ No
Within a 100-year floodplain. (Does not apply to below grade tanks) - FEMA map	☐ Yes ☐ No
Below Grade Tanks	
Within 100 feet of a continuously flowing watercourse, significant watercourse, lake bed, sinkhole, wetland or playa lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	⊠ Yes □ No
Within 200 horizontal feet of a spring or a fresh water well used for public or livestock consumption;. - NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	☐ Yes ⊠ No
Temporary Pit using Low Chloride Drilling Fluid (maximum chloride content 15,000 mg/liter)	
Within 100 feet of a continuously flowing watercourse, or any other significant watercourse or within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). (Applies to low chloride temporary pits.) - Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☐ No
Within 300 feet from a occupied permanent residence, school, hospital, institution, or church in existence at the time of initial application.	☐ Yes ☐ No
- Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	
Within 200 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 300feet of any other fresh water well or spring, in existence at the time of the initial application. NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	☐ Yes ☐ No

 Within 100 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site 	☐ Yes ☐ No
Temporary Pit Non-low chloride drilling fluid	
Within 300 feet of a continuously flowing watercourse, or any other significant watercourse, or within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☐ No
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	☐ Yes ☐ No
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, or 1000 feet of any other fresh water well or spring, in the existence at the time of the initial application; - NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	☐ Yes ☐ No
Within 300 feet of a wetland. - US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☐ No
Permanent Pit or Multi-Well Fluid Management Pit	
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa	
lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☐ No
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	☐ Yes ☐ No
Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.	
- NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	Yes No
Within 500 feet of a wetland. - US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☐ No
Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9 Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the do attached. Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.1 Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19 and 19.15.17.13 NMAC Previously Approved Design (attach copy of design) API Number: or Permit Number:	9 NMAC .15.17.9 NMAC
11.	
Multi-Well Fluid Management Pit Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the do attached. Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC A List of wells with approved application for permit to drill associated with the pit. Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19 and 19.15.17.13 NMAC Hydrogeologic Data - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC	
Previously Approved Design (attach copy of design) API Number: or Permit Number:	

Permanent Pits Permit Application Checklist: Subsection B of 19.15.17.9 NMAC	
Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the attached.	locuments are
☐ Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC ☐ Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC	
Climatological Factors Assessment	
☐ Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC ☐ Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC	
Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC	
Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC	
Quality Control/Quality Assurance Construction and Installation Plan	
☐ Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC ☐ Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC	
Nuisance or Hazardous Odors, including H ₂ S, Prevention Plan	
Emergency Response Plan	
Oil Field Waste Stream Characterization	
☐ Monitoring and Inspection Plan ☐ Erosion Control Plan	
Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC	
Proposed Closure: 19.15.17.13 NMAC	
Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.	
Type: Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Multi-well Fl	uid Management Pit
Proposed Closure Method: Waste Excavation and Removal	
Waste Removal (Closed-loop systems only)	
On-site Closure Method (Only for temporary pits and closed-loop systems)	
☐ In-place Burial ☐ On-site Trench Burial ☐ Alternative Closure Method	
14.	
Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be a closure plan. Please indicate, by a check mark in the box, that the documents are attached. □ Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC □ Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC □ Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) □ Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC □ Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC □ Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC	
15.	
Siting Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable sour provided below. Requests regarding changes to certain siting criteria require justifications and/or demonstrations of equivalency. P 19.15.17.10 NMAC for guidance.	
Ground water is less than 25 feet below the bottom of the buried waste. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA
Ground water is between 25-50 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA
Ground water is more than 100 feet below the bottom of the buried waste. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA
Within 100 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	Yes No
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	☐ Yes ☐ No
Within 300 horizontal feet of a private, domestic fresh water well or spring used for domestic or stock watering purposes, in existence	☐ Yes ☐ No
at the time of initial application. - NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site	
Written confirmation or verification from the municipality; Written approval obtained from the municipality	☐ Yes ☐ No
Within 300 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance	☐ Yes ☐ No
willing incorporated infinicipal polindaries or wilnin a defined municipal tresh Water Well field covered under a municipal ordinance	

1 . 1 . The Column Colu	
adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Written approval obtained from the municipality	☐ Yes ☐ No
Within the area overlying a subsurface mine Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ Yes ☐ No
Within an unstable area. - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological	
Society; Topographic map Within a 100-year floodplain.	☐ Yes ☐ No
FEMA map	☐ Yes ☐ No
On-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure by a check mark in the box, that the documents are attached. Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Proof of Surface Owner Notice - based upon the appropriate requirements of Subsection E of 19.15.17.13 NMAC Construction/Design Plan of Burial Trench (if applicable) based upon the appropriate requirements of Subsection K of 19.15. Construction/Design Plan of Temporary Pit (for in-place burial of a drying pad) - based upon the appropriate requirements of Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of 19.15.17.13 NMAC Waste Material Sampling Plan - based upon the appropriate requirements of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings or in case on-site closure standards call Soil Cover Design - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC	17.11 NMAC 19.15.17.11 NMAC
Operator Application Contification	
Operator Application Certification: I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and be	elief.
Name (Print): Jon E. Fields Title:Director, Field Environm	
The Director, Field Environing	entai
Signature: Date: 3/2/200)	
jefields@eprod.com 713-381-6684	
18. OCD Approval: Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment)	
OCD Representative Signature: Approval Date: Ju	y 7, 2021
Title:Environmental Specialist OCD Permit Number:BGT A	
Closure Report (required within 60 days of closure completion): 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitti. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do n section of the form until an approved closure plan has been obtained and the closure activities have been completed. Closure Completion Date:	ng the closure report. ot complete this
20. Closure Method: Waste Excavation and Removal On-Site Closure Method Alternative Closure Method Waste Removal (Closed If different from approved plan, please explain.	loop systems only)

Form C-144

Oil Conservation Division

Page 5 of 6

22.		
Operator Closure Certification:		
	ted with this closure report is true, accurate and complete to the best of my knowled cable closure requirements and conditions specified in the approved closure plan.	dge and
Name (Print):	Title:	
Signature:	Date:	
e-mail address:	Telephone:	



BELOW-GRADE TANK REGISTRATION

Property:

San Juan 28-7 Unit #130 SW ¼, S2 T27N R7W Rio Arriba County, New Mexico

February 22, 2021 Ensolum Project No. 05A1226132

Prepared for:

Enterprise Field Services, LLC 614 Reilly Avenue Farmington, NM 87401 Attn: Mr. Thomas Long

Prepared by:

Ranee Deechilly Environmental Scientist

Kyle Summers, CPG Sr. Project Manager

Table of Contents

1.0				
	1.1 Sit	te Description	& Background1	ł
2.0	SITING	REQUIREME	NTS1	l
3.0	3.1 Re	egional Geolog	ATION	3
4.0	VARIAN	ICE REQUES	Г4	Ļ
5.0	5.1 St 5.2 Lir	andard of Care	RE, LIMITATIONS, AND RELIANCE 4	1 1
LIST (OF APP	ENDICES		
Appen	dix A:	Figures Figure 1 Figure 2 Figure 3 Figure 4	Topographic Map Site Vicinity Map Site Map Below-Grade Tank Schematic	
Appen	dix B:	Siting Figure A Figure B Figure C Figure D Figure E	res and Documentation 1.0 Mile Radius Water Well Map Cathodic Protection Well Recorded Depth to Water Watercourse and Drainage Identification Water Well and Natural Spring Location Wetlands	
Attach	ments:	Operational P	onstruction Specifications Plan Reclamation Plan	



1.0 INTRODUCTION

Ensolum, LLC (Ensolum) has prepared a below grade tank permit application for the Enterprise Field Services, LLC (Enterprise) San Juan 28-7 Unit #130 site, hereinafter referred to as the "Site".

Based on correspondence from the New Mexico Energy Minerals and Natural Resources Department (EMNRD) Oil Conservation Division (OCD), dated December 9, 2020, Enterprise is required to submit a below grade tank permit application no later than March 4, 2021. The permit application includes a detailed plan that is required per New Mexico Administrative Code (NMAC) 19.15.17.

1.1 Site Description & Background

Operator:	Enterprise Field Services, LLC / Enterprise Products Operating LLC (Enterprise)
Site Name:	San Juan 28-7 Unit #130 (Site)
Location:	36.600378 ° North, 107.549400 ° West Southwest (SW) ¼ of Section 2, Township 27 North, Range 7 West Rio Arriba County, New Mexico
Property:	New Mexico State
Regulatory:	New Mexico Energy, Minerals and Natural Resources Department (EMNRD) Oil Conservation Division (OCD)

	Tank Information								
Tank Capacity:	Approximately 40 barrels (bbls)								
Tank Dimensions: Height: 5 feet: Diameter: 8 feet									
Tank Contents:	Produced water and condensate								
Tank Construction:	Steel wall tank								

A Topographic Map depicting the location of the Site is included as Figure 1, and a Site Vicinity Map is included as Figure 2 in Appendix A. Figure 3 is a Site Map that depicts the location of the below-grade tank and the associated meter run (Appendix A).

2.0 SITING REQUIREMENTS

The Site is subject to regulatory oversight by the New Mexico EMNRD OCD. To address the activities related to oil and gas pits, closed-loop systems, below-grade tanks and sumps, the New Mexico EMNRD OCD references 19.15.17 NMAC *Pits, Closed-Loop Systems, Below-Grade Tanks and Sumps.* Ensolum utilized information provided by Enterprise, the general site characteristics, and information available from the New Mexico Office of the State Engineer (OSE) and the New Mexico EMNRD OCD imaging database to determine the appropriate siting requirements for the Site. Supporting figures and documentation associated with the following bullets are provided in **Appendix B**.

The OSE tracks the usage and assignment of water rights and water well installations and records this information in the Water Rights Reporting System (WRRS) database. Water wells and other points of diversion (PODs) are each assigned POD numbers in the database (which is searchable and includes an interactive map). No PODs were identified within a one (1) mile radius of the Site in the OSE WRRS database. In addition, no PODs were identified in the adjacent Public Land Survey System (PLSS) section of the Site (Figure A, Appendix B) (New Mexico Office of the State Engineer, 2010).



- The data record for a monitoring well (unpermitted) that was located at the Conoco, Inc., San Juan 28-7 Unit #126 well site, located approximately one (1) mile east of the Site and at a slightly lower elevation (6,170 feet, based on the published data) than the Site (6,173 feet), indicates an average depth to water of 75 feet below grade surface (bgs) (based on published data) (New Mexico Energy, Minerals and Natural Resources Department, 2012).
- Seven (7) cathodic protection wells were identified within one (1) mile of the Site as well as in adjacent PLSS sections. The closest cathodic protection well (San Juan 28-7 Unit #182F) is located approximately 0.2 miles northwest of the Site and at a higher elevation (6,594 feet) than the Site. The record for this cathodic well does not indicate a depth to water.

The nearest cathodic wells with recorded depths to water are associated with the San Juan 28-7 Unit #126F and San Juan 28-7 Unit #124F oil/gas well locations. San Juan 28-7 Unit #126F is located approximately 1.18 miles east of the Site and at a slightly higher elevation (6,178 feet) than the Site. The record for this cathodic well indicates a depth to water of approximately 100 feet bgs. The record for the cathodic protection well associated with the San Juan 28-7 Unit #124F oil/gas well location (located approximately 1.20 miles southeast of the Site and at a higher elevation (6,564 feet) than the Site) indicates a depth to water of approximately 140 feet bgs.

The record for the cathodic protection well associated with the San Juan 28-7 Unit #227F oil/gas well location (located approximately 2 miles northeast of the Site and at a higher elevation (6,522 feet) than the Site) indicates a depth to water of approximately 60 feet bgs. The records for remaining cathodic wells do not indicate a depth to water (**Figure B**, **Appendix B**) (New Mexico Energy, Minerals and Natural Resources Department, 2012).

- The Site is located within 100 feet of a New Mexico EMNRD OCD-defined continuously flowing or significant watercourse. The Site is located approximately 50 feet west of Aldolfo Canyon wash (Figure C, Appendix B).
- The Site is not located within 100 feet of a lakebed, sinkhole, or playa lake (Figure C, Appendix B).
- Based on information provided by the OSE WRRS database and the United States Geological Survey (USGS), there are no springs, or fresh water wells used for public or livestock consumption identified within 200 feet of the Site (Figure D, Appendix B) (New Mexico Office of the State Engineer, 2010) (U.S. Geological Survey The National Map, 2019).
- Based on information identified in the U.S. Fish & Wildlife Service National Wetlands Inventory Wetlands Mapper, the Site is not located within 100 feet of a wetland (Figure E, Appendix B) (U.S. Fish & Wildlife Service, 2020).

Based on the local topography, proximity to the wash, and the records from nearby cathodic protection wells, the estimated depth to groundwater is less than 50 feet bgs.

Based on the identified siting criteria, the San Juan 28-7 Unit #130 below-grade tank may not meet the siting requirement of Subparagraphs (a) and (c) of Paragraph (8) of Subsection A of 19.15.17.10 NMAC. A variance request is included in Section 4.0 of this document.



3.0 SITE CHARACTERIZATION

3.1 Regional Geology and Hydrogeology

The Site is located within the San Juan Basin, which is the major structural feature in the northwest region of New Mexico. The structures that bound the basin to the north, south, east, and west formed during the Laramide Orogeny. The basin consists of various sedimentary rocks ranging from Permian to Quaternary in age; however, the rocks that were deposited during the formation of the basin mostly range from Pennsylvanian through Tertiary.

The San Juan Basin is classified as an arid to semiarid region. The central part of the basin receives less than 10 inches of precipitation per year with the mountainous regions surrounding the basin receiving as much as 30 inches a year (U.S. Bureau of Reclamation, 1976, as cited in Stone, et al., 1983).

As described in Stone (2002):

most of the [aquifers] in the San Juan Basin [exist] under confined (artesian) or semi-confined hydrologic conditions...In Mesozoic rocks of the region, the [confined] sandstone aquifers are interbedded with shales that behave as...aquitards. The Triassic mudrock sequence is the aquitard for the Permian Limestone...Groundwater in the alluvium along streams and in the shallow Tertiary sandstone aquifers is generally unconfined...and is open to the atmosphere through pores in the overlying permeable rocks. (Stone, 2020, p.36)

The major aquifer underlying the Site vicinity is listed as the Colorado Plateaus Aquifer, which is comprised of four aquifers — Uinta-Anima, Mesa Verde, Dakota-Glen, and Coconino-De Chelly. The general composition of the aquifers is moderately to well-consolidated sedimentary rocks of an age ranging from Permian to Tertiary. Each of the four aquifers is separated from the others by an impermeable confining unit. The two thickest confining units are the Mancos and Chinle-Moenkopi, which are completely impermeable and cover the entire area of the aquifers. Other confining units in the region are less extensive and thinner. These units allow water to flow between the principal aquifers (Robson and Banta, 1995).

According to the New Mexico Bureau of Geology and Mineral Resource (Geologic Map of New Mexico, 2003), the Site is located within the lower Eocene San Jose Formation which comprises four lithologic units – Cuba Mesa, Regina, Llaves, and Tapicitos. The rocks that comprise the San Jose Formation were deposited in alluvial or fluvial environments. The San Jose Formation contains a mixture of clastic sedimentary rocks varying from siltstones and mudstones to medium to coarse grain sandstones (Smith and Lucas, 1991).

3.2 Local Geology and Hydrogeology

According to the Natural Resources Conservation Service (NRCS) Web Soil Survey (WSS) database the Site is located on soil classified as Sparank-San Mateo silt loams. The Sparank-San Mateo silt loams are composed of Quaternary alluvial deposits derived from erosion of the parent San Jose sandstones and siltstones which comprise the canyon walls.

According to Domenico and Schwartz (1990) a default hydraulic conductivity value for the silt unit at the Site would range between 1x10⁻⁹ m/sec to 2x10⁻⁵ m/sec, which is equivalent to between 2.8x10⁻⁴ feet per day (ft/day) to 5.7 ft/day. The sand unit at the Site would be, on average, 2x10⁻⁶ m/sec which is equivalent to 0.57 feet per day (ft/day).

The groundwater-bearing unit at the Site is estimated to be less than 50 feet bgs. This estimation is based on the following on the following data and published records:



Groundwater Depth based on Cathodic Well Records:

• The record for the nearest cathodic protection well with a recorded depth to water (San Juan 28-7 Unit #126F) indicates depth to water of 100 feet bgs. The approximate elevation for this cathodic well is 6,178 feet which is five (5) feet higher in elevation than the Site. Using this correlation, the anticipated depth to water at the Site would be approximately 95 feet bgs.

Groundwater Depth based on Historic Monitoring Well Records:

The groundwater data for the monitoring well that was located at the Conoco, Inc., San Juan 28-7
Unit #126 well site indicates depth to water of 75 feet bgs. The elevation for the San Juan 28-7
Unit #126 is 6,170 feet which is three (3) feet lower in elevation than the Site. Using this correlation, the anticipated depth to water at the Site would be approximately 78 feet bgs.

Groundwater Depth based on Proximity to Wash:

• The Site is located approximately 50 feet from Aldolfo Canyon wash and is approximately six (6) feet higher in elevation than the wash. It is assumed that subgrade water flows within the wash. Due to the proximity of the wash, it is possible that the depth to groundwater at the Site is less than 50 feet bgs.

4.0 VARIANCE REQUEST

Enterprise requests a variance from the siting requirements of Paragraph (8) of Subsection A of 19.15.17.10 NMAC and the signage requirement of 19.15.17.11 NMAC. The San Juan 28-7 Unit #130 below-grade tank is an out-of-service historical unregistered below-grade tank. The below-grade tank will be removed from service per the closure requirements of 19.15.17 NMAC once the tank is registered with the New Mexico EMNRD OCD. The below-grade tank is located on the Enterprise meter run which includes a signage for the nearby well site.

5.0 STANDARDS OF CARE, LIMITATIONS, AND RELIANCE

5.1 Standard of Care

Ensolum's services were performed in accordance with standards customarily provided by a firm rendering the same or similar services in the area during the same time period. Ensolum makes no warranties, express or implied, as to the services performed hereunder. Additionally, Ensolum does not warrant the work of third parties supplying information used in the report (e.g., laboratories, regulatory agencies, or other third parties).

5.2 Limitations

Findings, conclusions, and recommendations resulting from these services are based upon information derived from the on-site activities and other services performed under this scope of work and it should be noted that this information is subject to change over time. Certain indicators of the presence of hazardous substances, petroleum products, or other constituents may have been latent, inaccessible, unobservable, or not present during these services, and Ensolum cannot represent that the Site contains no hazardous substances, toxic materials, petroleum products, or other latent conditions beyond those identified during the investigation. Environmental conditions at other areas or portions of the Site may vary from those encountered at actual sample locations. Ensolum's findings and recommendation are based solely upon data available to Ensolum at the time of these services.



5.3 Reliance

This report has been prepared for the exclusive use of Enterprise, and any authorization for use or reliance by any other party (except a governmental entity having jurisdiction over the Site) is prohibited without the express written authorization of Enterprise and Ensolum. Any unauthorized distribution or reuse is at the client's sole risk. Notwithstanding the foregoing, reliance by authorized parties will be subject to the terms, conditions and limitations stated in the report, and Ensolum's Master Services Agreement. The limitation of liability defined in the agreement is the aggregate limit of Ensolum's liability to the client.



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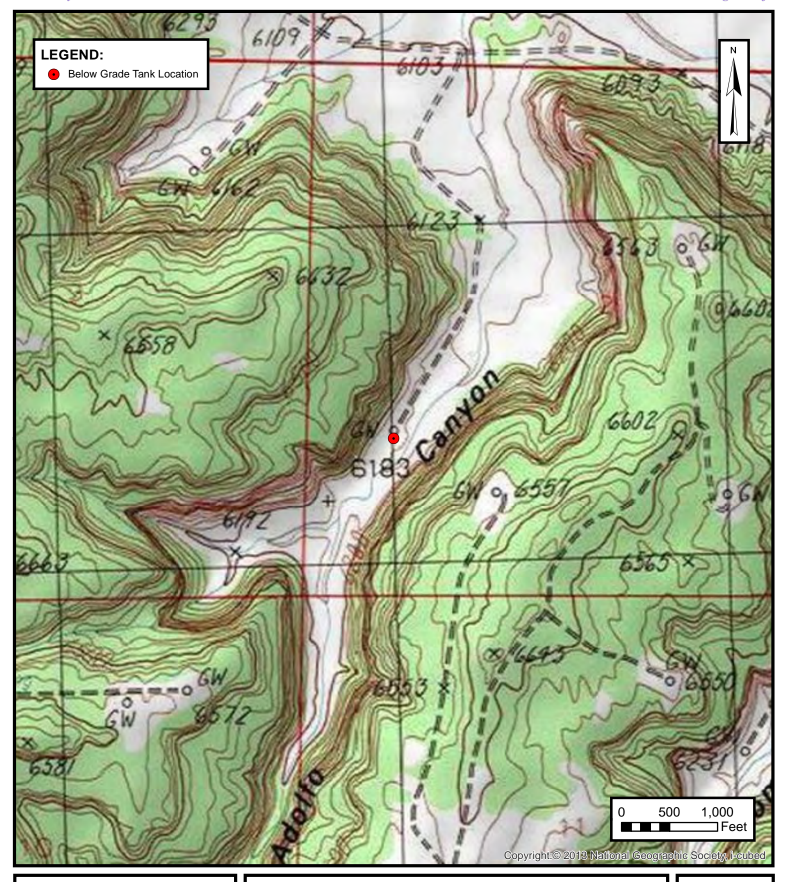
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U.S. Geological Survey The National Map, 2019, ArcGIS Online Map Viewer: https://apps.nationalmap.gov/viewer/ (accessed January 2021).



APPENDIX A

Figures



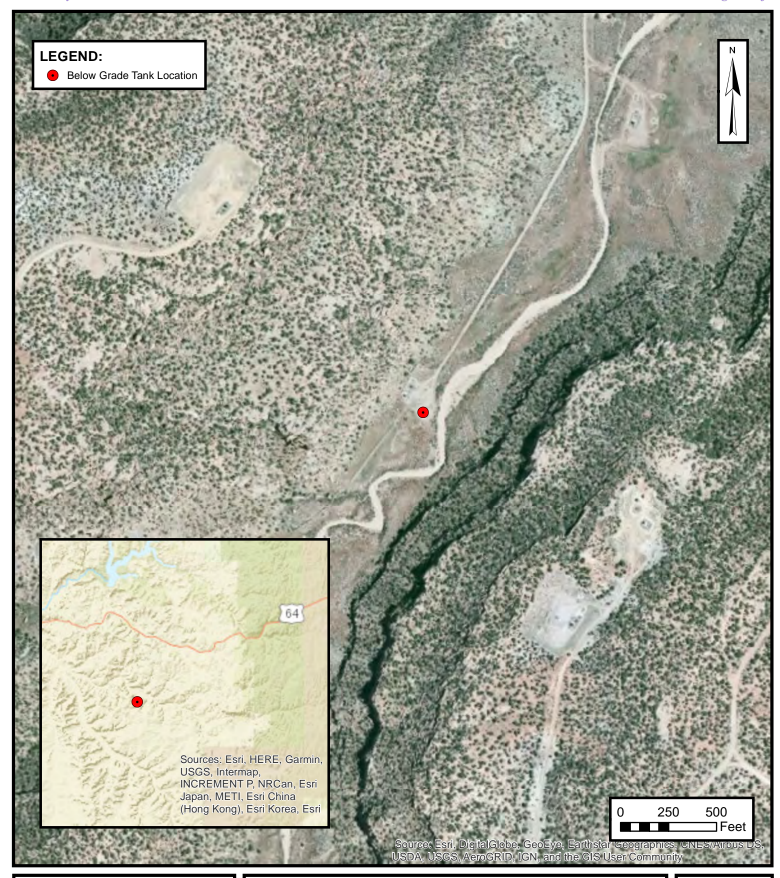


TOPOGRAPHIC MAP

ENTERPRISE FIELD SERVICES, LLC SAN JUAN 28-7 UNIT #130 SW ¼, S2 T27N R7W, Rio Arriba County, New Mexico 36.600378° N, 107.549400° W

PROJECT NUMBER: 05A1226132

FIGURE





SITE VICINITY MAP

ENTERPRISE FIELD SERVICES, LLC SAN JUAN 28-7 UNIT #130 SW ¼, S2 T27N R7W, Rio Arriba County, New Mexico 36.600378° N, 107.549400° W

PROJECT NUMBER: 05A1226132

FIGURE



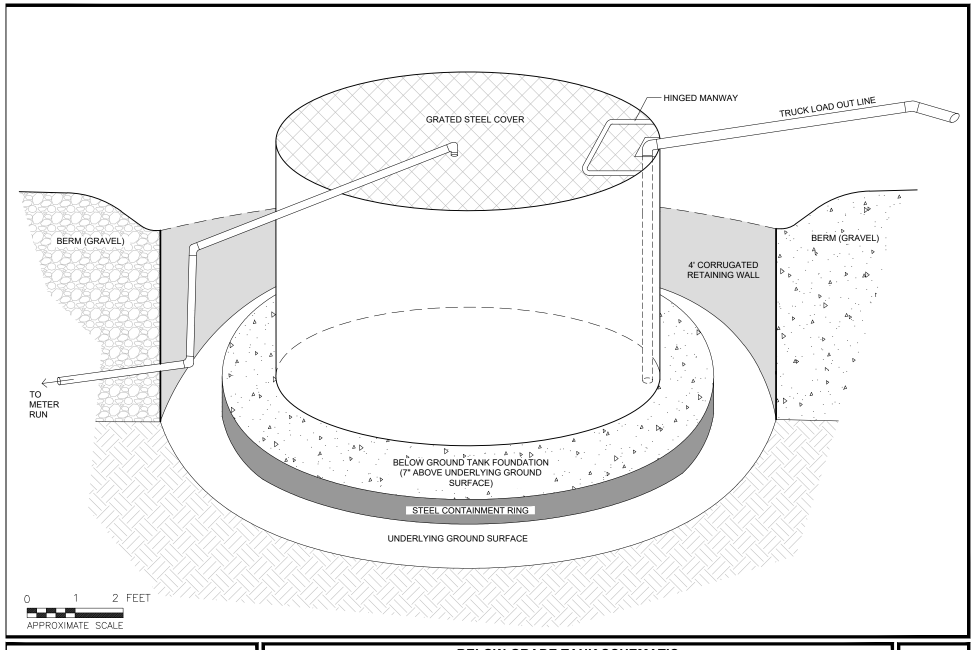


SITE MAP

ENTERPRISE FIELD SERVICES, LLC SAN JUAN 28-7 UNIT #130 SW ¼, S2 T27N R7W, Rio Arriba County, New Mexico 36.600378° N, 107.549400° W

PROJECT NUMBER: 05A1226132

FIGURE





Environmental & Hydrogeologic Consultants

Released to Imaging: 7/7/2021 5:11:40 PM

BELOW-GRADE TANK SCHEMATIC

ENTERPRISE FIELD SERVICES, LLC
SAN JUAN 28-7 UNIT #130

SW ¼, S2 T27N R7W, Rio Arriba County, New Mexico 36.600378° N, 107.549400° W

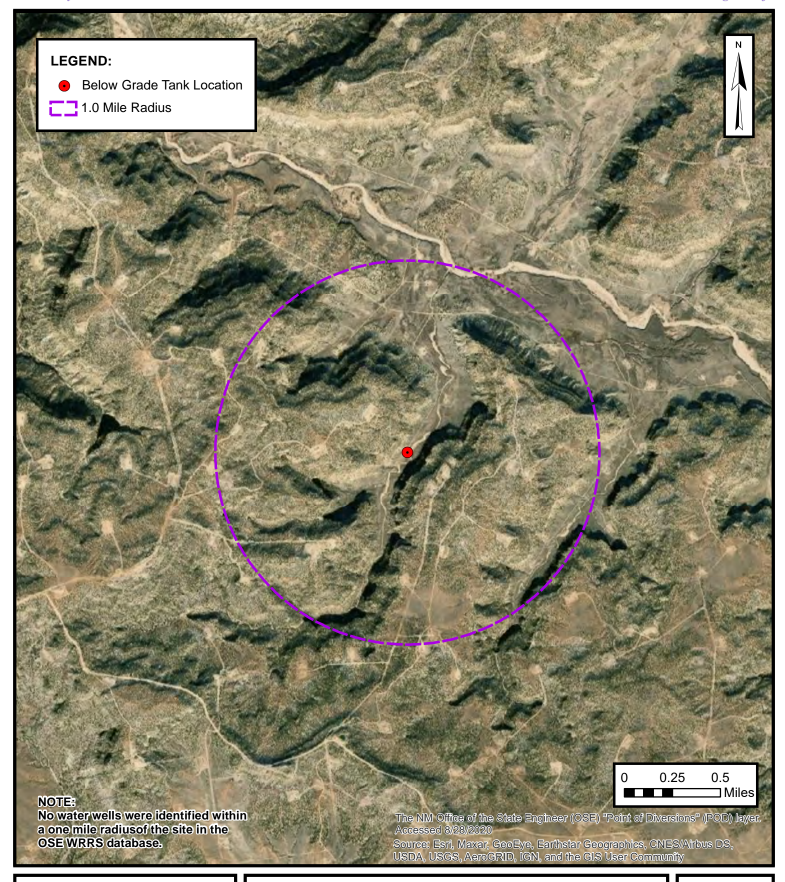
PROJECT NUMBER: 05A1226132

FIGURE



APPENDIX B

Siting Figures and Documentation





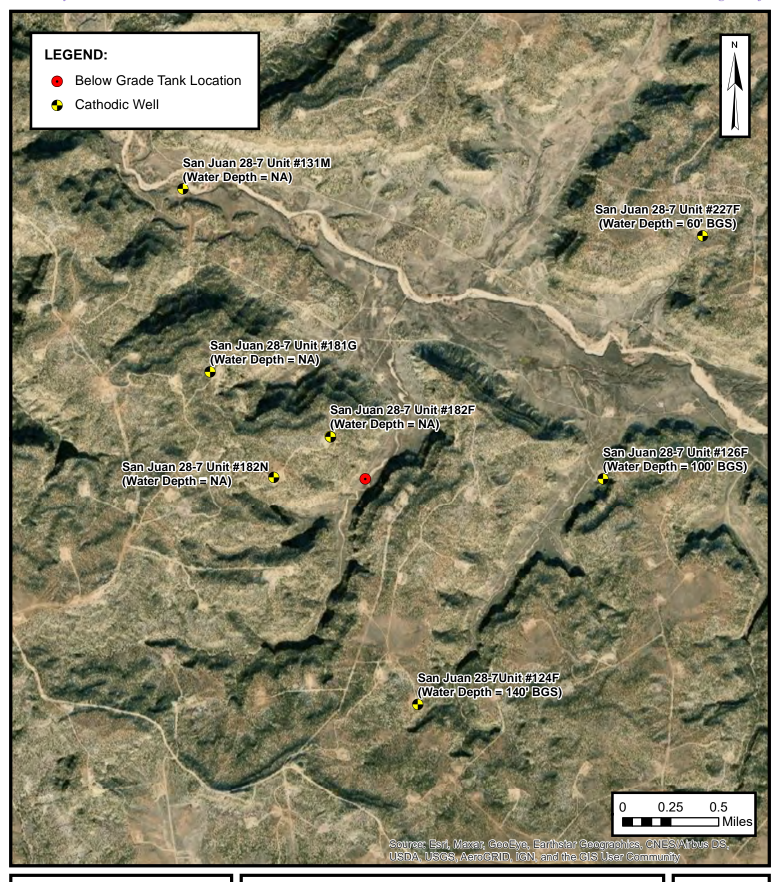
1.0 MILE RADIUS WATER WELL MAP

ENTERPRISE FIELD SERVICES, LLC SAN JUAN 28-7 UNIT #130 SW ¼, S2 T27N R7W, Rio Arriba County, New Mexico 36.600378° N, 107.549400° W

PROJECT NUMBER: 05A1226132

FIGURE

A





CATHODIC PROTECTION WELL RECORDED DEPTH TO WATER

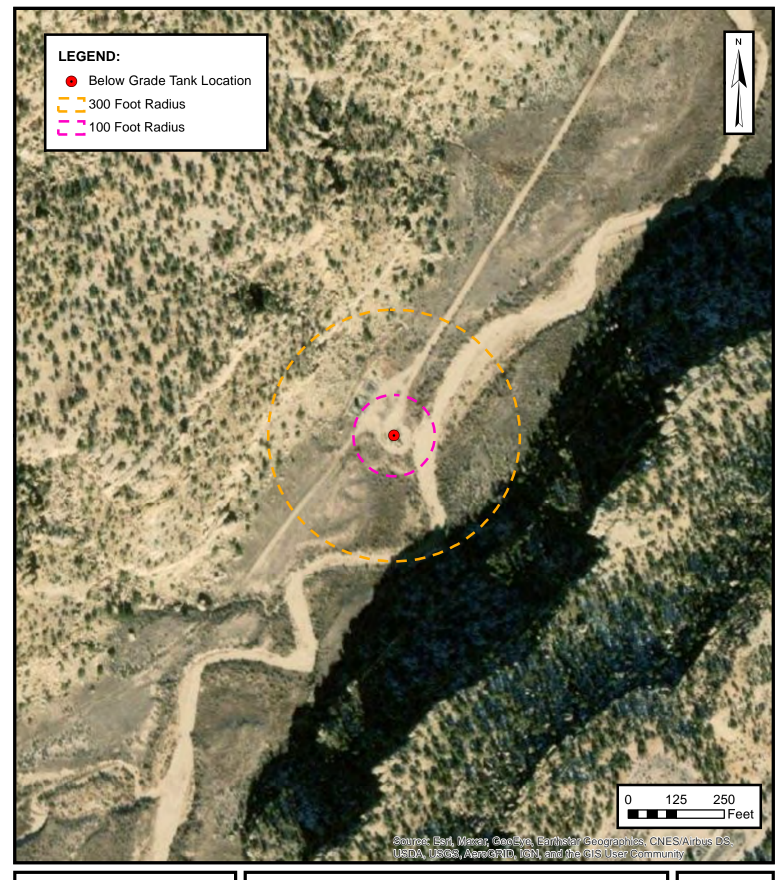
ENTERPRISE FIELD SERVICES, LLC SAN JUAN 28-7 UNIT #130

SW ¼, S2 T27N R7W, Rio Arriba County, New Mexico 36.600378° N, 107.549400° W

PROJECT NUMBER: 05A1226132

FIGURE

В





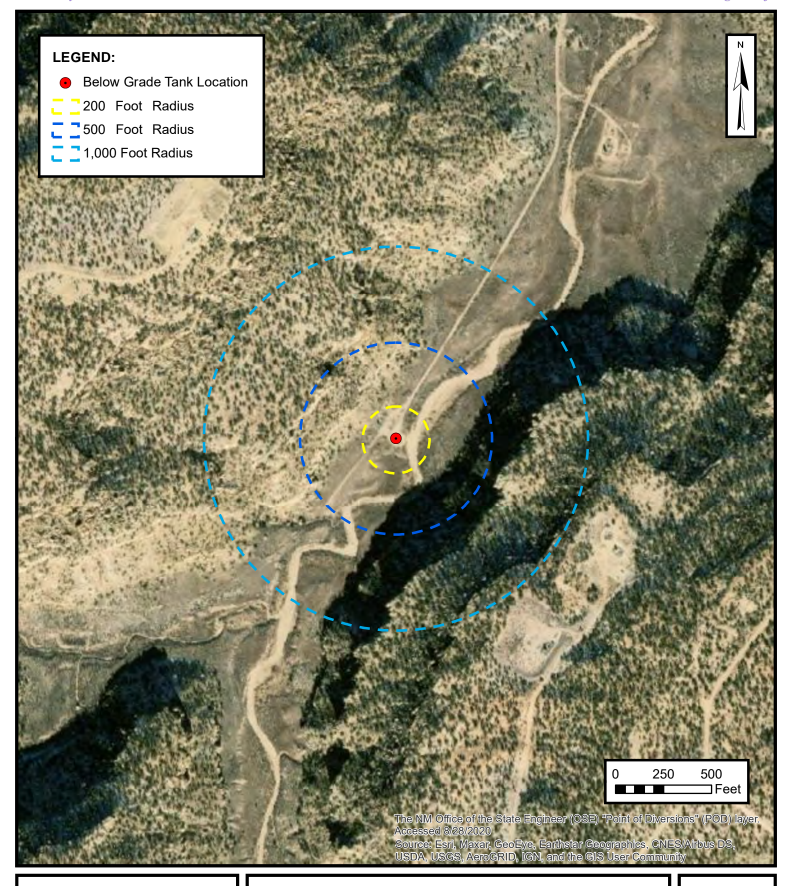
WATERCOURSE AND DRAINAGE IDENTIFICATION

ENTERPRISE FIELD SERVICES, LLC SAN JUAN 28-7 UNIT #130 SW ¼, S2 T27N R7W, Rio Arriba County, New Mexico 36.600378° N, 107.549400° W

PROJECT NUMBER: 05A1226132

FIGURE

C





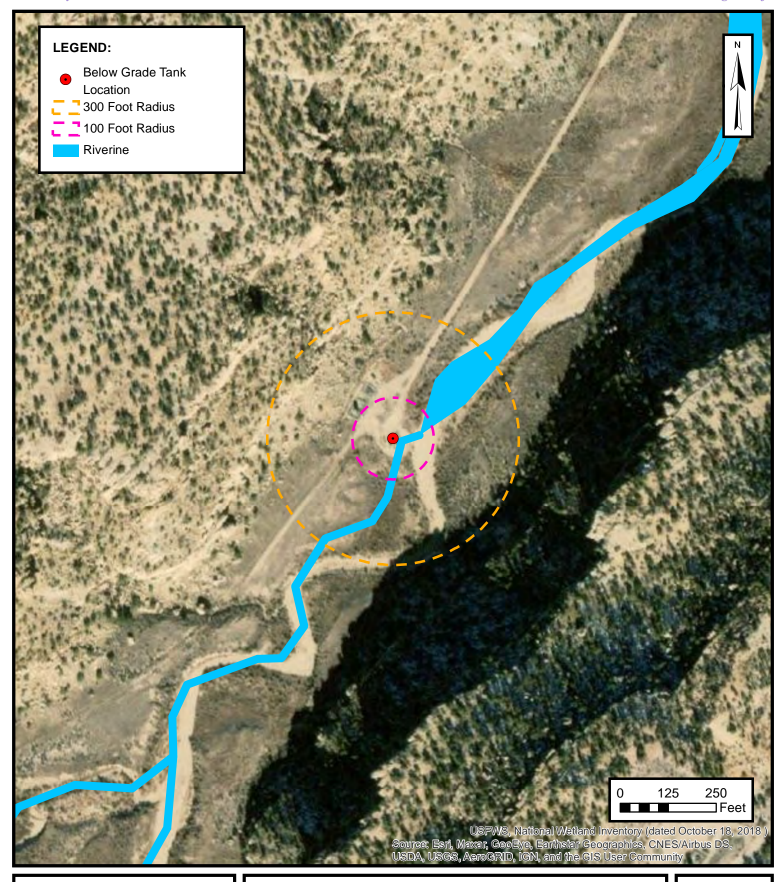
WATER WELL AND NATURAL SPRING LOCATION

ENTERPRISE FIELD SERVICES, LLC SAN JUAN 28-7 UNIT #130 SW ¼, S2 T27N R7W, Rio Arriba County, New Mexico 36.600378° N, 107.549400° W

PROJECT NUMBER: 05A1226132

FIGURE

D





WETLANDS

ENTERPRISE FIELD SERVICES, LLC SAN JUAN 28-7 UNIT #130 SW ¼, S2 T27N R7W, Rio Arriba County, New Mexico 36.600378° N, 107.549400° W

PROJECT NUMBER: 05A1226132

FIGURE

E



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

No records found.

PLSS Search:

Section(s): 2, 1, 3, 10, 11, **Township:** 27N **Range:** 07W



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

No records found.

PLSS Search:

Section(s): 34, 35, 36 Township: 28N Range: 07W

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.

OCD CATHODIC PROTECTION DEEPWELL GROUNDBED REPORT DATA SHEET: NORTHWESTERN NEW MEXICO

SUBMIT 2 COPIES TO O.C.D. AZTEC OFFICE

OPERATOR: COP FARMINGTON, NM 87401 PHONE: 599-3400

API NUMBER: 300393	0635
WELL NAME OR PIPLINE SERVED: SAN JUAN 28-7 UNIT 182N LEGAL LOCATION: 03 027N 007W INSTALLATION	I DATE: 10/29/2013
PPCO. RECTIFIER NO.: FM-186A ADDITIONAL WELLS: #182M	
TYPE OF LEASE: LEASE NUMBER: SF-078972	
GROUND BED INFORMATION	
TOTAL DEPTH: 300' CASING DIAMETER: 8" TYPE OF CASING: PVC CASING DEPTH: 20'	CASING CEMENTED =
TOP ANODE DEPTH: 182' BOTTOM ANODE DEPTH: 280'	
ANODE DEPTHS: 182, 194, 206, 218, 230, 240, 250, 260, 270, 280	
AMOUNT OF COKE: 167'	
WATER INFORMATION	
WATER DEPTH (1): N/A WATER DEPTH (2):	RCVD NOV 20 '13
GAS DEPTH: — CEMENT PLUGS: —	OIL CONS. DIV.
	DIST. 3
<u>OTHER INFORMATION</u>	
T VENT PERFORATIONS: 160' VENT PIPE BEPTH: 300'	
REMARKS:	
GOVE DEDTH 167	
COKE DEPTH - 167'	

IF ANY OF THE ABOVE INFORMATION IS UNAVAILABLE, PLEASE INDICATE SO. COPIES OF ALL LOGS, INCLUDING DRILLERS LOGS, WATER ANALYSIS, AND WELL BORE SCHEMATICS SHOULD BE SUBMITTED WHEN AVAILABLE. UNPLUGGED UNABANDONED WELLS ARE TO BE INCLUDED.

*- LAND TYPE MAY BE SHOWN: F-FEDERAL; I-INDIAN; S-STATE; P-FEE IF FEDERAL OR INDIAN, ADD LEASE NUMBER.

Wednesday, Nove

Ca

Page 1 of 1

COMPANY:	ConocoPhillips	DATE:	10/29/2013	_ CASING:	SCH40 PVC	COMPU	$\supset J$
COMPANY REP.:	JOHN TAFOYA	DIA. HOLE:	7 7/8	DIAMETER:	8"	. <u>63</u>	
LOCATION:	SAN JUAN 28-7 182 N	DEPTH:	300'	CASING DEPTH:	20'	RECTIFIER MFG:	
JOB NO.:	340140542	COKE TYPE:	SW	# OF ANODES:	10	MODEL:	
FOREMAN:	RON LUNA	# OF COKE:	50 BAGS	ANODE TYPE:	2284Z	SERIAL #:	
DRILLER:	DARREL FERRIER	# OF BENTONITE:	0	ANODE LEAD:	HWMPE#8	V-DC: A -DC:	

				WE	LL LOG						ANO	DE PLACEME	NT
DEPTH	DRILLERS LOG -			COMMENTS /	DEPTH	DRILLERS LOG -			COMMENTS /	ANODE	ANODE	AMPS	AMPS
FT.	SOIL TYPE	VOLTS	AMPS	ANODE #	FT.	SOIL TYPE	VOLTS	AMPS	ANODE #	NO.	DEPTH	W/O COKE	W/ COKE
0	SANDSTONE			CASING	250	SANDSTONE		2.10	#4 - 250'	1	280	2.20	4.60
5	SANDSTONE			CASING	255	SHALE		2.20		2	_ 270	2.00	6.10
10	SANDSTONE			CASING	260	SHALE		2.00	#3 - 260'	3	260	2.10	6.20
15	SANDSTONE			CASING	265	SHALE		1.70		4	250	2.20	6.30
20	SANDSTONE			CASING	270	SHALE		2.20	#2 - 270'	5	240	1.60	5.10
25	SANDSTONE				275	SHALE		2.50		6	230	0.60	3.90
30	SANDSTONE				280	SHALE		2.30	#1 - 280'	7	218	0.60	3.30
35	SANDSTONE_		<u> </u>		285	SHALE		2.20		8	_206	0.40	3.20
40	SANDSTONE				290	SHALE				9	194	0.80	3.20
45	SANDSTONE				295	SHALE				10	182	0.50	2.90
50	SANDSTONE				300	SHALE				11			<u> </u>
55	SANDSTONE				305			L		12			
60	SANDSTONE				310		ļ. —			13		ļ	
65	SANDSTONE				315		TD: 0051		·	14			
70	SANDSTONE	+			320		TD: 292'	D4' 000		15			
75	SANDSTONE		4 .5		325		Vent Pipe	Depth: 300) ^r	16			
80	SANDSTONE		1.40		330			-		17			
85	SANDSTONE		1.50		335			-		18		ļ	
90 95	SANDSTONE		1.40		340					19 20			
100	SANDSTONE		1.30 1.40		345 350					21		·	
105	SANDSTONE SANDY SHALE		1.40		355					22			
110	SANDY SHALE		0.70		360	 ;				23		-	
115	SANDSTONE		0.70		365					23			
120	SANDSTONE		0.40		370					25			
125	SANDSTONE		0.40		375					25			<u> </u>
130	SANDSTONE		0.50		380						CDOUL	IDDED DECICEA	NOT
135	SANDSTONE		0.50		385					-	GROUN	IDBED RESISTA	NCE
140	SANDSTONE	 	0.70	`	390	·				TOTAL VO	I TC:		13.80
145	SANDSTONE		0.70		395					TOTAL AM			13.00
150	SANDSTONE									I O I AL AN	irs.		13.00
155	SANDSTONE		0.50 0.40		400 405					4			
160	SANDSTONE	+	0.40		410					-		1.06	OHMS
165	SANDSTONE	 	0.30		415					┨ .		1.06	Onivia
										OUTE ELEN	ATION	05041	
170 175	SANDSTONE SANDSTONE		0.30		420 425					SITE ELEV		6591' N/A	
180	SANDSTONE		0.30	#10 - 182'	430					WATER LE		N/A	
185	SANDY SHALE		0.40	#10 - 102	435					COKE LEV		167'	
190	SANDY SHALE	 	0.30		440						SING USED:		
195	SANDSTONE	 	0.80	#9 - 194'	445		- 				AL COMMENT		
200	SANDSTONE	+	0.70	#5-15 -	450					0-20' - CAS		J .	
205	SANDY SHALE	+	0.40	#8 - 206'	455		 	-		20-250' - D			
210	SANDY SHALE	+	0.40	,,,o 200	460					71	NJECT WATE	:D	
215	SANDSTONE	1	0.60		465					230-300 -1	HOECT WATE	.13	
220	SANDSTONE	 	0.50	#7 - 218'	470			<u> </u>		1			
225	SANDSTONE	1	0.60		475		 			1			
230	SANDSTONE	- 	0.80	#6 - 230'	480					1			
235	SANDSTONE	1 1	1.10		485		1 -			1			
240	SANDSTONE	1	1.70	#5 - 240'	490								
245	SANDSTONE	1	2.00		495					1			

OCD CATHODIC PROTECTION DEEPWELL GROUNDBED REPORT DATA SHEET: NORTHWESTERN NEW MEXICO

OPERATOR: ConocoPhillips CO. FARMINGTON, NM 87401

PHONE: 599-3400

SUBMIT 2 COPIE	S TO 0.0	C.D. AZTEC	OFFICE
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LOCATION INFORMATION 30-039-26942 **API Number** 1-27-7 28-7 126F 3/24/2004 WELL NAME OR PIPELINE SERVED: LEGAL LOCATION: **INSTALLATION DATE:** PPCO. RECTIFIER NO.: FM-137A **ADDITIONAL WELLS: FEDERAL** SF-079321-A TYPE OF LEASE: LEASE NUMBER: **GROUND BED INFORMATION** PVC 295 **8-IN** 20' TOTAL DEPTIL CASING MAMETER: TYPE OF GASING-CASING DEPTH CASING CEMENTED: 295 205 **BOTTOM ANODE DEPTH** TOP ANODE DEPTH 205,215,225,235,245,255,265,275,285,295 ANODE DEPTHS: 2200# AMOUNT OF COKE: WATER INFORMATION WATER DEPTH (1): 100 WATER DEPTH 121: **GAS DEPTH CEMENT PLUGS: OTHER INFORMATION**

300

IF ANY OF THE ABOVE DATA IS UNAVAILABLE, PLEASE INDICATE SO. COPIES OF ALL LOGS, INCLUDING DRILLERS LOGS, WATER ANALYSIS, AND WELL BORE SCHEMATICS SHOULD BE SUBMITTED WHEN AVAILABLE. UNPLUGGED UNABANDONED WELLS ARE TO BE INCLUDED.

VENT PIPE DEPTIL

*- LAND TYPE MAY BE SHOWN: F-FEDERAL; I-INDIAN; S-STATE; P-FEE IF FEDERAL OR INDIAN, ADD LEASE NUMBER.

120

Tuesday, January

TOP OF VENT PERFORATIONS:

REMARKS:

RCVD MAR28'O Page 31 of 47 OIL CONS. DIV.

OCD CATHODIC PROTECTION DEEPWELL GROUNDBED REPORT DIST. 3 DATA SHEET: NORTHWESTERN NEW MEXICO

OPERATOR: ConocoPhillips CO. FARMINGTON, NM 87401

SUBMIT 2 COPIES TO O.C.D. AZTEC OFFICE PHONE: 599-3400 3003927068 LOCATION INFORMATION API Number 28-7 124 F 11-27-7 4/27/2006 WELL NAME OR PEPELINE SERVED: **INSTALLATION DATE:** LEGAL LOCATION FM-1033A N/A PPGO. RECTIFIER NO.: **ADDITIONAL WELLS: FEDERAL** NMSF078496A TYPE OF LEASE: LEASE NUMBER: **GROUND BED INFORMATION** 360 8-IN **PVC** 20 TOTAL DEPTIL **CASING DIAMETER:** TYPE OF CASING: **CASING DEPTH** CASING CEMENTED: 180 350 **BOTTOM ANODE DEPTIL** TOP ANODE DEPTH 180,190,200,210,220,230,250,260,270,300,310,320,330,340,350 **ANODE DEPTHS:** 2900# AMOUNT OF COXE: **WATER INFORMATION** 140 WATER DEPTH (2) WATER DEPTH (1): **GAS DEPTIL CEMENT PLUGS:** OTHER INFORMATION 220' 360 TOP OF VENT PERFORATIONS: **VENT PIPE DEPTH** REMARKS: START UP ON 5-4-06. STATIC READ -. 756

IF ANY OF THE ABOVE DATA IS UNAVAILABLE, PLEASE INDICATE SO. COPIES OF ALL LOGS, INCLUDING DRILLERS LOGS, WATER ANALYSIS, AND WELL BORE SCHEMATICS SHOULD BE SUBMITTED WHEN AVAILABLE. UNPLUGGED UNABANDONED WELLS ARE TO BE INCLUDED.

*- LAND TYPE MAY BE SHOWN: F-FEDERAL; I-INDIAN; S-STATE; P-FEE IF FEDERAL OR INDIAN, ADD LEASE NUMBER.

Monday, March 26

Page 56 of 1112

OCD CATHODIC PROTECTION DEEPWELL GROUNDBED REPORT DIST. 3 DATA SHEET: NORTHWESTERN NEW MEXICO

OPERATOR: ConocoPhillips CO. FARMINGTON, NM 87401

SUBMIT 2 COPIES TO O.C.D. AZTEC OFFICE		PHONE: 599-3400						
LOCATION INFORMATION		API Number	-300327260- 30-039·	2726				
WELL NAME OR PIPELINE SERVED: 28-7 227F	LEGAL LOCATION:	36-28-7	INSTALLATION DATE 5/25/20	006				
PPGO. RECTIFIER NO.: FM-1318A ADDITIONAL WELLS:	N/A							
TYPE OF LEASE: FEDERAL LEASE	NUMBER: SF-	079294						
GROUND BED INFORMATION								
TOTAL DEPTH: 320 CASING DIAMETER: 8-IN	TYPE OF CASING: PV	C CASING DE	PTH: CASING CEMENTED:					
TOP ANODE DEPTIH: 190 BOTTOM ANODE DEPTIH:	310							
ANODE BEPTHS: 190,200,210,230,240	0,250,280,290,300,310)						
AMOUNT OF COKE: 2500#								
WATER INFORMATION								
WATER DEPTH (1): 60 WATER DEPTH (2):								
GAS DEPTH: CEMENT PLUGS:								
<u>OTHER INFORMATION</u>								
TOP OF VENT PERFORATIONS: 180 VENT POPE DEPTIL	320							
REMARKS:								

IF ANY OF THE ABOVE DATA IS UNAVAILABLE, PLEASE INDICATE SO. COPIES OF ALL LOGS, INCLUDING DRILLERS LOGS, WATER ANALYSIS, AND WELL BORE SCHEMATICS SHOULD BE SUBMITTED WHEN AVAILABLE. UNPLUGGED UNABANDONED WELLS ARE TO BE INCLUDED.

*- LAND TYPE MAY BE SHOWN: F-FEDERAL; I-INDIAN; S-STATE; P-FEE IF FEDERAL OR INDIAN, ADD LEASE NUMBER.

Monday, March 26 Page 43 of 1112

OCD CATHODIC PROTECTION DEEPWELL GROUNDBED REPORT DATA SHEET: NORTHWESTERN NEW MEXICO

OPERATOR: COP FARMINGTON, NM 87401 PHONE: 599-3400

SUBMIT 2 COPIES TO O.C.D. AZTEC OFFICE

LOCATION INFORMATION	API NUMBER: 3003925547
WELL NAME OR PIPLINE SERVED: SAN JUAN 28-7 UNIT 131M LEGAL LOCATION	: 34 028N 007W INSTALLATION DATE: 10/17/2013
PPCO. RECTIFIER NO.: 10639W ADDITIONAL WELLS:	
TYPE OF LEASE: LEASE NUMBER:	NOT PROVIDED
GROUND BED INFORMATION	
TOTAL DEPTH: 300' CASING DIAMETER: 8" TYPE OF CASING:	PVC CASING DEPTH: 140' CASING CEMENTED
TOP ANODE DEPTH: 185' BOTTOM ANODE DEPTH: 278']
ANODE DEPTHS: 185, 198, 208, 218, 228, 238, 248, 258, 268, 278	
AMOUNT OF COKE: 50 BAGS	
WATER INFORMATION	20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
WATER DEPTH (1): N/A WATER DEPTH (2): —	RCVD NOV 20'13 OIL CONS. DIV.
GAS DEPTH: — CEMENT PLUGS: —	DIST. 3
OTHER INFORMATION	[age]
TOP OF VENT PERFORATIONS: 160' VENT PIPE DEPTH:	: 300'
REMARKS:	
COKE DEPTH 170'	

IF ANY OF THE ABOVE INFORMATION IS UNAVAILABLE, PLEASE INDICATE SO. COPIES OF ALL LOGS, INCLUDING DRILLERS LOGS, WATER ANALYSIS, AND WELL BORE SCHEMATICS SHOULD BE SUBMITTED WHEN AVAILABLE. UNPLUGGED UNABANDONED WELLS ARE TO BE INCLUDED.

*- LAND TYPE MAY BE SHOWN: F-FEDERAL; I-INDIAN; S-STATE; P-FEE IF FEDERAL OR INDIAN, ADD LEASE NUMBER.

Wednesday, Nove

ca

Page 1 of 1

DRILLER:

COMPANY:	ConocoPhillips
COMPANY REP.:	JOHN TAFOYA
LOCATION:	SAN JUAN 28-7 #131M
JOB NO.:	340140470
FOREMAN:	RON LUNA

DARREL FERRIER

DATE: 10/17/2013

DIA. HOLE: 7 7/8

DEPTH: 300'

COKE TYPE: SW

OF COKE: 50 BAGS

OF BENTONITE: 0

CASING: SCH40 PVC
DIAMETER: 8"

CASING DEPTH: 140'
OF ANODES: 10
ANODE TYPE: 2284Z
ANODE LEAD: HWMPE#8

corrpro"

RECTIFIER MFG:

MODEL:

SERIAL #:

V-DC:

A -DC:

	DAILER DAILE PENNER # 01 BENTONITE. 0 ANODE LEAD. HAVINE # 01								ANODE DI ACCIMENT					
		, 	·		LL LOG					<u> </u>	ANODE PLACEMENT			
DEPTH	DRILLERS LOG -			COMMENTS /	DEPTH	DRILLERS LOG -			COMMENTS /	ANODE	ANODE	AMPS	AMPS	
FT.	SOIL TYPE	VOLTS	AMPS	ANODE #	FT.	SOIL TYPE	VOLTS	AMPS	ANODE #	NO.	DEPTH	W/O COKE	W/ COKE	
0	Brown Sand			Casing	250	Shale & Grey Sand Stone		0.80	#4-248	1	278	1.10	2.90	
5	Brown Sand			Casing	255	Shale & Grey Sand Stone		0.80		2	268	1.60	4.30	
10	Brown Sand			Casing	260	Shale & Grey Sand Stone		0.90	#3-258	3	258	0.80	3.80	
_ 15	Brown Sand			Casing	265	Shale & Grey Sand Stone		1.40		4	248	0.80	4.00	
20	Brown Sand			Casing	270	Shale & Grey Sand Stone		1.70	#2-268	5	238	0.80	4.20	
25	Brown Sand			Casing	275	Shale & Grey Sand Stone		1.10		6	228	1.70	5.60	
30	Brown Sand		ļ	Casing	280	Shale & Grey Sand Stone	1	1.00	#1-278	7	218	2.00	6.40	
35	Brown Sand			Casing	285	Shale & Grey Sand Stone	1	0.90		8	208	1.50	5.70	
40	Brown Sand			Casing	290	Shale & Grey Sand Stone				9	198	0.80	4.30	
45	Brown Sand			Casing	295	Shale & Grey Sand Stone				10	185	0.60	3.10	
50	Brown Sand		ļ	Casing	300	Shale & Grey Sand Stone	 			11			· ••	
55	Brown Sand			Casing	305			ļi		12				
60	Brown Sand			Casing	310		ļ			13				
65	Brown Sand			Casing	315		<u> </u>			14				
70	Brown Sand			Casing	320		TD: 292'			15				
75	Brown Sand			Casing	325		Vent Pipe	Depth: 300	, '	16				
80	Brown Sand	 	ļ	Casing	330		1			17				
85	Brown Sand	1		Casing	335		-			18				
90	Brown Sand		ļ	Casing	340					19				
95	Brown Sand		ļ	Casing	345		ļ			20		1		
100	Brown Sand	-		Casing	350					21				
105	Brown Sand			Casing	355		ļ			22				
110	Brown Sand			Casing	360		1			23				
115	Brown Sand			Casing	365		ļ			24				
120	Brown Sand		·	Casing	370	·	 			25				
125	Brown Sand			Casing	375		<u> </u>	ļ. <u></u>		4				
130	Brown Sand		0.90	Casing	380		 			_	GROUN	IDBED RESISTAN	CE	
135	Green Sand Stone		0.90	Casing	385		<u> </u>			┨				
140	Green Sand Stone		1.10	Casing	390		ļ			TOTAL VO			4.00	
145	Green Sand Stone		1.70		395					TOTAL AN	IPS:	1	3.50	
150	Green Sand Stone	<u> </u>	1.90		400					4				
155	Green Sand Stone		1.20		405		1			1				
160	Green Sand Stone		0.90		410		1			4		1.04	OHM	
165	Green Sand Stone		0.80		415									
170	Green Sand Stone		0.70		420					SITE ELEV		N/A		
175	Green Sand Stone		0.70		425					WATER LE		N/A		
180	Green Sand Stone	1	0.70		430					WATER LE				
185	Grey Sand Stone		0.70	#10-185	435					COKE LEV		170'		
190	Grey Sand Stone		0.80		440						SING USED:			
195	Grey Sand Stone		0.90		445		1				AL COMMENT			
200	Grey Sand Stone		1.00	#9-198	450		<u> </u>				L 130' CASING	HOLE		
205	Grey Sand Stone		1.60		455					MUD DRIL	L - 130' - 300'			
210	Grey Sand Stone	ļ	2.30	#8-208	460		1			4				
215	Grey Sand Stone	1	2.00	HZ 040	465					4				
220	Grey Sand Stone	ļ	2.10	#7-218	470		 			4				
225	Sandy Shale		1.60		475					4				
230	Sandy Shale	1	0.80	#6-228	480		 			4				
235	Sandy Shale	 	0.80	45.000	485		1			1				
240	Sandy Shale	-	0.90	#5-238	490		1			ļ				
245	Sandy Shale		0.90		495		1							

OCD CATHODIC PROTECTION DEEPWELL GROUNDBED REPORT DATA SHEET: NORTHWESTERN NEW MEXICO

SUBMIT 2 COPIES TO O.C.D. AZTEC OFFICE

OPERATOR: COP FARMINGTON, NM 87401 PHONE: 599-3400

<u>LOCATION INFORMATION</u>	API NUMBER:	300392700	0
WELL NAME OR PIPLINE SERVED: SAN JUAN 28-7 UNIT 182F LEGAL LOCATION: O	3 027N 007W	INSTALLATION DAT	TE: 12/16/2013
PPCO. RECTIFIER NO.: 10661W ADDITIONAL WELLS: #270			
TYPE OF LEASE: LEASE NUMBER:	NOT PROVID	ED	
GROUND BED INFORMATION		_	
TOTAL DEPTH: 300' CASING DIAMETER: 8" TYPE OF CASING:	PVC CASIN	G DEPTH: 20'	CASING CEMENTED =
TOP ANODE DEPTH: 172' BOTTOM ANODE DEPTH: 280'			
ANODE DEPTHS: 172, 184, 196, 208, 220, 232, 244, 256, 268, 280			
AMOUNT OF COKE: 50 BAGS			
WATER INFORMATION WATER DEPTH (1): N/A WATER DEPTH (2): GAS DEPTH: CEMENT PLUGS:			CVD DEC 31'13 DIL CONS. DIV. DIST. 3
OTHER INFORMATION TOP OF VENT PERFORATIONS: [160' VENT PIPE DEPTH: [3] REMARKS:	00']	
150' - COKE DEPTH			

IF ANY OF THE ABOVE INFORMATION IS UNAVAILABLE, PLEASE INDICATE SO. COPIES OF ALL LOGS, INCLUDING DRILLERS LOGS, WATER ANALYSIS, AND WELL BORE SCHEMATICS SHOULD BE SUBMITTED WHEN AVAILABLE. UNPLUGGED UNABANDONED WELLS ARE TO BE INCLUDED.

*- LAND TYPE MAY BE SHOWN: F-FEDERAL; I-INDIAN; S-STATE; P-FEE IF FEDERAL OR INDIAN, ADD LEASE NUMBER.

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Page 1 of 1

COMPANY:	ConocoPhillips	DATE:	12/16/2013	CASING:	SCH40 PVC	COPI	roor
COMPANY REP.:	JOHN TAFOYA	DIA. HOLE:	7 7/8	DIAMETER:	8"		
LOCATION:	SAN JUAN 28-7 UNIT 182F	DEPTH:	300'	CASING DEPTH:	20'	RECTIFIER MI	FG:
JOB NO.:	340140563	COKE TYPE:	SW	# OF ANODES:	10	MOD	EL:
FOREMAN:	RON LUNA	# OF COKE:	50 BAGS	ANODE TYPE:	2284Z	SERIAL	_#:
DRILLER:	DARREL FERRIER	# OF BENTONITE:	0	ANODE LEAD:	HWMPE#8	V-DC:	A -DC:

	DRILLER:DARRI	L FERRIEI	`	. #UFB	ENTONITE:	<u>_</u>	ANOL	DE LEAD: _	HWMPE#8	_	V-DC:	Α.	-DC:
	WELL LOG								ANOI	DE PLACEMEN	Ť		
DEPTH	DRILLERS LOG -			COMMENTS /	DEPTH	DRILLERS LOG -		i .	COMMENTS /	ANODE	ANODE	AMPS	AMPS
FT.	SOIL TYPE	VOLTS	AMPS	ANODE #	FT.	SOIL TYPE	VOLTS	AMPS	ANODE #	NO.	DEPTH	W/O COKE	W/ COKE
0	BROWN SAND			CASING	250	GREY SHALE		2.50	<u> </u>	1	280	1.90	3.00
5	BROWN SAND			CASING	255	GREY SHALE		2.40	#3 - 256'	2	268	1.50	4.60
10	BROWN SAND			CASING	260	YELLOW SANDSTONE		2.40		3	256	2.60	5.60
15	BROWN SAND			CASING	265	YELLOW SANDSTONE		1.70		4	244	2.50	5.30
20	BROWN SAND			CASING	270	GREY SHALE		1.10	#2 - 268'	5	232	0.70	3.20
25	BROWN SAND				275	GREY SHALE		1.20		6	220	1.00	3.20
30	BROWN SAND				280	GREY SHALE		1.70	#1 - 280'	7	208	0.80	2.80
35	BROWN SAND	ļ			285	GREY SHALE		1.60		8	196	2.10	4.00
40	BROWN SAND				290	YELLOW SANDSTONE		1.30		9	184	1.60	4.10
45	BROWN SAND				295	YELLOW SANDSTONE				10	172	3.70	5.30
50	BROWN SAND				300					11			
55	BROWN SAND				305					12			
60	BLACK SHALE				310			 		13			
65	BLACK SHALE	4		ļ	315			L		14			
70	GREY SAND				320		TD: 297'			15			
75	GREY SAND	1			325		Vent Pipe	Depth: 300		16			
80	GREY SAND		2.10		330					17			,
85	GREY SAND		2.20		335					18			
90	GREY SAND	-	2.20		340		<u> </u>	ļ	•	19			
95	GREY SAND		2.30		345		_			20			
100	GREY SAND		2.00		350					21			_
105	GREY SAND	-	2.70		355 360	 .				22			_
110	BROWN SAND BROWN SAND	-	2.30		365					23			
115 120		+	3.50		370			-		24			
	GREY SHALE				375		+			25			
125	GREY SHALE	+	3.50							4			
130	YELLOW SHALE		2.90		380					}	GROUN	DBED RESISTAN	CE
135	YELLOW SHALE YELLOW SANDSTONE	-	2.10		385 390		1				. =-		
140		1	1.30 0.80		395		-			TOTAL VO			3.80
145	YELLOW SANDSTONE	1					 		 -	TOTAL AM	PS:	1;	3.80
150	YELLOW SANDSTONE	1 1	0.60		400					4			
155	YELLOW SANDSTONE		0.60		405 410		+			{		4.00	6.111
160	YELLOW SANDSTONE	+	0.50 0.50		415		-			- ∦		1.00	OHMS
165	YELLOW SANDSTONE	+ -		"10 170									
170	GREY SHALE	1	3.20	#10 - 172'	420		ļ			SITE ELEV		6573'	
175	GREY SHALE	1	2.20		425		1			WATER LE		N/A	
180	GREY SHALE	+	1.30 1.40	#9 - 184'	430 435					WATER LE		N/A	
185	GREY SHALE	+ -	1.40	#9 - 104	440		 			COKE LEV		150'	
190 195	YELLOW SANDSTONE YELLOW SANDSTONE	 	2.00		445		 				SING USED: AL COMMENT		
200	YELLOW SANDSTONE	+	1.70	#8 - 196'	450		 			0-20' - CAS		J.	
205	YELLOW SANDSTONE	+	1.00	#0-100	455		 						
210	YELLOW SANDSTONE	1	0.60	#7 - 208'	460		 			20-300' - DI	KILL DKT		
215	YELLOW SANDSTONE		0.50	"1 200	465		 			1		•	
220	GREY SHALE		0.80	#6 - 220'	470		 			1			
225	GREY SHALE	1	0.80	""	475		+						
230	GREY SHALE	1	0.70	#5 - 232'	480		 			1			
235	GREY SHALE	1	1.30		485		 			l			
240	GREY SHALE	 	2.10		490		1				· · · · · · · · · · · · · · · · · · ·		
245	GREY SHALE	1	2.50	#4 - 244'	495					(

OCD CATHODIC PROTECTION DEEPWELL GROUNDBED REPORT DATA SHEET: NORTHWESTERN NEW MEXICO

SUBMIT 2 COPIES TO O.C.D. AZTEC OFFICE

OPERATOR: COP FARMINGTON, NM 87401 PHONE: 599-3400

LOCATION INFORMATION API NUMBER: 300392	6880
WELL NAME OR PIPLINE SERVED: SAN JUAN 28-7 UNIT 181G LEGAL LOCATION: 03 027N 007W INSTALLATION	DATE: 12/12/2013
PPCO. RECTIFIER NO.: 10665W ADDITIONAL WELLS:	
TYPE OF LEASE: LEASE NUMBER: NOT PROVIDED	
GROUND BED INFORMATION	
TOTAL DEPTH: 300' CASING DIAMETER: 8" TYPE OF CASING: PVC CASING DEPTH: 20'	CASING CEMENTED •
TOP ANODE DEPTH: 172' BOTTOM ANODE DEPTH: 280'	
ANODE DEPTHS: 172, 184, 196, 208, 220, 232, 244, 256, 268, 280	
AMOUNT OF COKE: 50 BAGS	
WATER INFORMATION	DAUD DEA GA 14 D
WATER DEPTH (1): N/A WATER DEPTH (2): —	RCVD DEC 31'13 OIL CONS. DIV.
GAS DEPTH: — CEMENT PLUGS: —	DIST. 3
OTHER INFORMATION TOP OF VENT PERFORATIONS: [160' VENT PIPE DEPTH: [300']	
REMARKS: 150' - COKE DEPTH	

IF ANY OF THE ABOVE INFORMATION IS UNAVAILABLE, PLEASE INDICATE SO. COPIES OF ALL LOGS, INCLUDING DRILLERS LOGS, WATER ANALYSIS, AND WELL BORE SCHEMATICS SHOULD BE SUBMITTED WHEN AVAILABLE. UNPLUGGED UNABANDONED WELLS ARE TO BE INCLUDED.

*- LAND TYPE MAY BE SHOWN: F-FEDERAL; I-INDIAN; S-STATE; P-FEE IF FEDERAL OR INDIAN, ADD LEASE NUMBER.

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Page 1 of 1

COMPANY:	ConocoPhillips	DATE:	12/12/2013	CASING:	SCH40 PVC	· COMPO	ra
COMPANY REP.:	JOHN TAFOYA	DIA. HOLE:	7 7/8	 DIAMETER:	8"		
LOCATION:	SAN JUAN 28-7 UNIT 181G	DEPTH:	300'	CASING DEPTH:	20'	RECTIFIER MFG:	
JOB NO.:	_ 340140565	COKE TYPE:	SW	# OF ANODES:	10	MODEL:	
FOREMAN:	RON LUNA	# OF COKE:	50 BAGS	ANODE TYPE:	2284Z	SERIAL #:	
DRILLER:	DARREL FERRIER	# OF BENTONITE: _	0	ANODE LEAD:	HWMPE#8	V-DC: A -DC:	

	DRILLER. DARREL FERRIER # OF BENTONTE: 0 ANODE LEAD: HWMPE#8									A -DC:				
				WE	LL LOG						ANODE PLACEMENT			
DEPTH	DRILLERS LOG -			COMMENTS /	DEPTH	DRILLERS LOG -			COMMENTS /	ANODE	ANODE	AMPS	AMPS	
FT.	SOIL TYPE	VOLTS	AMPS	ANODE #	FT.	SOIL TYPE	VOLTS	AMPS	ANODE #	NO.	DEPTH	W/O COKE	W/ COKE	
0	TAN SANDSTONE			CASING	250	TAN SANDSTONE		0.40	. ···.	1	280	0.60	1.80	
5	TAN SANDSTONE			CASING	255	TAN SANDSTONE		0.40	#3 - 256'	2	268	0,70	1.90	
10	TAN SANDSTONE	I		CASING	260	TAN SANDSTONE		0.40		3	256	0.90	2.50	
15	TAN SANDSTONE			CASING	265	TAN & BLACK SANDY SHALE		0.40		4	244	0.50	2.50	
20	TAN SANDSTONE	1		CASING	270	TAN & BLACK SANDY SHALE		0.40	#2 - 268'	5	232	1.00	3.30	
25	TAN SANDSTONE				275	TAN & BLACK SANDY SHALE		0.60		6	220	1.50	4.20	
30	TAN SANDSTONE				280	TAN & BLACK SANDY SHALE		0.50	#1 - 280'	7	208	1.90	4.30	
35	TAN SANDSTONE				285	TAN & BLACK SANDY SHALE		0.50		8	196	1.20	3,80	
40	TAN SANDSTONE				290	TAN & BLACK SANDY SHALE		0.40		9	184	1.70	4.30	
45	TAN SANDSTONE				295	TAN & BLACK SANDY SHALE				10	172	2.10	4.60	
50	TAN SANDSTONE				300	TAN & BLACK SANDY SHALE				11				
55	GREY SHALE				305					12				
60	GREY SHALE				310					13				
65	GREY SHALE	_			315		<u> </u>			14				
70	GREY SHALE	ļ			320		TD: 290'			15		·		
75	TAN SANDSTONE	1	2.00		325		Vent Pipe	Depth: 300	<u>'</u>	16				
80	TAN SANDSTONE		0.20		330				-	17				
85	TAN SANDSTONE		0.20		335					18				
90	TAN SANDSTONE		0.00		340					19				
95	TAN SANDSTONE TAN SANDSTONE			-	345					20				
105	TAN SANDSTONE TAN SANDSTONE		0.70 0.60		350 355					21				
110	TAN SANDSTONE TAN SANDSTONE	+	0.90		360			-		22				
115	TAN SANDSTONE TAN SANDSTONE		0.50		365					23 24				
120	TAN SANDSTONE	 	0.50		370					25				
125	TAN SANDSTONE	1	0.90		375				 _	25		<u> </u>		
130	TAN SANDSTONE TAN SANDSTONE		1.10		380					4	000111			
135	TAN SANDSTONE	 	1.10		385						GROUN	IDBED RESISTAN	<u></u>	
140	TAN SANDSTONE	1	1.10		390					TOTAL VO	TC.		4.00	
145	TAN SANDSTONE	+	1.50		395					TOTAL AM			4.20 0.80	
150	TAN SANDSTONE		1.70		400					ILO LAL AM	ra:		.00	
155	GREY SANDY SHALE		1.80		405					4				
160	GREY SANDY SHALE	+	1.70		410			+		{		1,45	OHMS	
165	GREY SANDY SHALE	+	1.40		415		-	-		∦ •		1,40	CUNIS	
170	GREY SANDY SHALE	1 1	1.20	#10 - 172'	420			-		CITE EL EV	ATION	A1/A		
175	GREY SANDY SHALE	 	1.10	#10-172	425					SITE ELEV WATER LE		N/A N/A		
180	GREY SANDY SHALE	+	1.20		430					WATER LE		N/A		
185	GREY SANDY SHALE	+	1.10	#9 - 184'	435			-		COKE LEV		150'		
190	GREY SANDY SHALE	† †	1.10	70 104	440						SING USED:			
195	GREY SANDY SHALE	† †	1.10		445						L COMMENT			
200	GREY SANDY SHALE	1 1	1.40	#8 - 196'	450				· · · · · · · · · · · · · · · · · · ·	0-20' - CAS		J.		
205	GREY SANDY SHALE	1 1	1.20		455				_	20-300' - DI				
210	GREY SANDY SHALE		1.50	#7 - 208'	460		-			-0-000 - D	VIEW DIVI			
215	GREY SANDY SHALE		0.80		465			- 1		1				
220	GREY SANDY SHALE		0.60	#6 - 220'	470				· .					
225	GREY SANDY SHALE		0.50		475									
230	GREEN SANDY SHALE		0.50	#5 - 232'	480									
235	GREEN SANDY SHALE		0.70		485									
240	GREEN SANDY SHALE	$\sqcup \Box$	0.60		490									
245	GREEN SANDY SHALE		0.50	#4 - 244'	495									



ATTACHMENTS

Design and Construction Specifications

A diagram of the below-grade tank is included as **Figure 4** in the attached report. Full piping diagrams for the out-of-service below-grade tank were not available.

Operation Plan

The Operation Plan is based on the "Operational Requirements" for below-grade tanks provided in Subsection A and Subsection D of 19.15.17.12 NMAC.

- 1. Enterprise will operate and maintain a below-grade tank to contain liquids and solids and maintain the integrity of the secondary containment system, to prevent contamination of fresh water and protect public health and the environment.
- 2. Enterprise shall not discharge into or store any hazardous waste in a below-grade tank.
- 3. If the below-grade tank develops a leak, Enterprise shall remove all liquids above the damage or leak within 48 hours of discovery, notify the appropriate division office pursuant to 19.15.29 NMAC and repair the damage or replace the below-grade tank as applicable.
- 4. Enterprise shall operate and install the below-grade tank to prevent the collection of surface water run-on.
- 5. Enterprise shall install, or maintain on site, an oil absorbent boom or other device to contain an unanticipated release.
- 6. Enterprise shall not allow the below-grade tank to overflow or allow surface water run-on to enter the below-grade tank.
- 7. Enterprise shall remove any measurable layer of oil from the fluid surface of a below-grade tank.
- 8. Enterprise shall inspect the below-grade tank for leakage and damage at least monthly. Enterprise shall document the integrity of each tank at least annually and maintain a written record of the integrity for five years.
- 9. Enterprise shall maintain adequate freeboard to prevent overtopping of the below-grade tank.
- 10. If the below-grade tank does not demonstrate integrity or that the below-grade tank develops any of the conditions identified in Paragraph (5) of Subsection A of 19.15.17.12 NMAC, Enterprise shall repair the damage or close the existing below-grade tank pursuant to the closure requirements of 19.15.17.13 NMAC.
- 11. If Enterprise plans to equip or retrofit the existing tank to comply with Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC, Enterprise shall visually inspect the area beneath the below-grade tank during the retrofit and document any areas that are wet, discolored or showing other evidence of a release on form C-141. Enterprise shall measure and report to the division the concentration of contaminants in the wet or discolored soil with respect to the standards set forth in Table I of 19.15.17.13 NMAC. If there is no wet or discolored soil or if the concentration of contaminants in the wet or discolored soil is less than the standard set forth in Table I of 19.15.17.13 NMAC, then Enterprise shall proceed with the closure requirement of 19.15.17.13 NMAC prior to initiating the retrofit or replacement.

Closure and Reclamation Plan

The Closure and Reclamation plan is based on the "Closure and Reclamation Requirements" for below-grade tanks provided in Subsection C and Subsection E through Subsection H of 19.15.17.13 NMAC.

- 1. Enterprise shall not commence closure without first obtaining approval of the closure plan submitted with the permit application or registration pursuant to 19.15.17.9 NMAC.
- 2. Enterprise shall close the below-grade tank by first removing all contents and, if applicable, synthetic liners and transferring the materials to a division approved facility.

Disposal Facility Name and Permit Number (for liquids)

Name: Agua Moss, LLC Permit No. NM-01-009

- 3. Enterprise shall test the soil beneath the below-grade tank as follows:
 - a. A minimum of one five-point composite sample to include any obvious stained or wet soils, or other evidence of contamination shall be taken under the below-grade tank and the sample shall be analyzed for the constituents listed in Table I of 19.15.17.13 NMAC (see below).

Applicable for Soils Beneath Below-Grade Tanks									
Constituent	Method*	Limit**							
Chloride	EPA 300.0	600 mg/kg							
TPH (GRO+DRO+MRO)	EPA SW-846 Method 418.1	100 mg/kg							
BTEX	EPA SW-846 Method 8021B or 8260B	50 mg/kg							
Benzene	EPA SW-846 Method 8021B or 8015M	10 mg/kg							

^{*}Or other test methods approved by the division

- b. If any contaminant concentration is higher than the parameters listed in Table I of 19.15.17.13 NMAC, the division may require additional delineation upon review of the results and Enterprise must receive approval before proceeding with closure.
- c. If all contaminant concentrations are less than or equal to the parameters listed in Table I of 19.15.17.13 NMAC, Enterprise can proceed to backfill pit, pad, or excavation with non-waste containing, uncontaminated, earthen material.

Closure Notice

- 4. Enterprise shall notify the surface owner by certified mail, return receipt requested that Enterprise plans closure operations at least 72 hours, but not more than one week, prior to any closure operation. Notice shall include well name, API number and location. Evidence of mailing of the notice to the address of the surface owner shown in the county tax records is sufficient to demonstrate compliance with this requirement.
- 5. Enterprise shall notify the appropriate division district office verbally and in writing at least 72 hours, but not more than one week, prior to any closure operation. The notice shall include Enterprise's name and the location to be closure by unit letter, section, township, and range. If the closure is associated with a particular well, then the notice shall also include the well's name, number and API number.

^{**}Numerical limits or natural background level, whichever is greater

Closure Report

6. Within 60 days of closure completion, Enterprise shall submit a closure report on form C-144, with necessary attachments to document all closure activities including sampling results; information required by 19.15.17 NMAC; and details on back-filling, capping and covering, where applicable. In the closure report, Enterprise will certify that all the information in the report and attachments is correct and that Enterprise has complied with all applicable closure requirements and conditions specified in the approved closure plan.

Timing Requirements for Closure

- 7. Within 60 days of cessation of operations, Enterprise shall remove liquids and sludge from a below-grade tank prior to implementing a closure method and shall dispose of the liquids and sludge in a division-approved facility.
- 8. Within six months of cessation of operation, Enterprise shall remove the below-grade tank and dispose of it in a division-approved facility or recycle, reuse, or reclaim it in a manner that the appropriate division district office approves. If there is any equipment associated with the below-grade tank, then Enterprise shall remove the equipment, unless the equipment is required for some other purpose.

Reclamation -Site Contouring

- 9. Once Enterprise has closed or is no longer using the below-grade tank or an area associated with the below-grade tank, Enterprise shall reclaim the below-grade tank location and all areas associated with the below-grade tank including associated access roads to a safe and stable condition that blends with the surrounding undisturbed area. Enterprise shall substantially restore the impacted surface area to the condition that existed prior to oil and gas operations by placement of the soil cover as provided in Paragraph (2) of Subsection H of 19.15.17.13 NMAC, recontour the location and associated areas to a contour that approximates original contour and blends with the surrounding topography and re-vegetate according to Paragraph (5) of Subsection H of 19.15.17.13 NMAC.
- 10. Enterprise may propose an alternative to the re-vegetation or recontouring requirement if Enterprise demonstrates to the appropriate district office that the propose alternative provides equal or better prevention of erosion, and protection of fresh water, public health, and the environment. The proposed alternative shall be agreed upon by the surface owner. Enterprise shall submit the proposed alternative, with written documentation that the surface owner agrees to the alternative, to the division for approval.
- 11. Areas reasonably needed for production operations or for subsequent drilling operations shall be compacted, covered, paved, or otherwise stabilized and maintained in such a way as to minimize dust and erosion to the extent practicable.

Reclamation - Soil Cover Designs

- 12. The soil cover for closures after site contouring, where Enterprise has removed the below-grade tank and if necessary, remediated the soil beneath the below-grade tank to chloride concentrations less than 600 mg/kg as analyzed by EPA Method 300.0, shall consist of the background thickness of topsoil or one foot of suitable material, whichever is greater.
- 13. Enterprise shall construct the soil cover to the site's existing grade and prevent ponding of water and erosion of the cover material.

Reclamation - Reclamation and Revegetation

14. Reclamation of areas no longer in use. All areas disturbed by the closure of the below-grade tank, except areas reasonably needed for production operations or for subsequent drilling operations, shall be reclaimed as early and as nearly as practicable to their original condition or their final land use and shall be maintained to control dust and minimize erosion to the extent practicable.

- 15. Enterprise shall replace topsoils and subsoils to their original relative positions and contoured so as to achieve erosion control, long-term stability and preservation of surface water flow patterns. The disturbed area then shall be reseeded in the first favorable growing season following closure of the below-gradetank.
- 16. Reclamation of all disturbed areas no longer in use shall be considered complete when all ground surface disturbing activities at the site have been completed, and a uniform vegetative cover has been established that reflects a life-form ratio of plus or minus fifty percent (50%) of predisturbance levels and a total percent plant cover of at least seventy percent (70%) of predisturbance levels, excluding noxious weeds.

Other Regulatory Requirements

- 17. The re-vegetation and reclamation obligations imposed by other applicable federal or tribal agencies on lands managed by those agencies shall supersede these provisions and govern the obligations of Enterprise subject to those provisions, provided that the other requirements provide equal or better protection of fresh water, human health and the environment.
- 18. Enterprise shall notify the division when reclamation and re-vegetation are complete.

3/2/2021

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division

Receipt of Fee Application Payment



PO Number: 87T7T-210302-C-144B

Payment Date:

3/2/2021 9:42:18 AM

Payment Amount:

\$150.00

Payment Type:

Credit Card

Application Type:

Pit, Below-Grade Tank, or Proposed Alternative Method Permit or Closure Plan Application (Below Grade Tanks)

Fee Amount:

\$150.00

Application Status:

Under OCD Review

OGRID:

241602

First Name:

Jon

Last Name:

Fields

Email:

jefields@eprod.com

IMPORTANT: If you are mailing or delivering your application, you must print and include your receipt of payment as the first page on your application. All mailed and delivered applications must be sent to the following address: 1220 S. St. Francis Dr., Santa Fe, NM 87505. For inquiries, reference the PO Number listed above.

Mendez, Brenda

From: Fields, Jon

Sent: Tuesday, March 2, 2021 10:44 AM

To: Long, Thomas; Stone, Brian; Mendez, Brenda

Subject: FW: [EXTERNAL] OCD Receipt of Fee Application Payment

Attachments: OCDReceiptOfFeePayment.pdf; San Juan 28-7 Unit 130_BGT_EPROD_Final.pdf

Submitted.

From: OCDOnline@state.nm.us < OCDOnline@state.nm.us >

Sent: Tuesday, March 2, 2021 10:42 AM **To:** Fields, Jon <JEFIELDS@eprod.com>

Subject: [EXTERNAL] OCD Receipt of Fee Application Payment

[Use caution with links/attachments]

Thank you for your fee application payment! Your receipt is attached.

PO Number: 87T7T-210302-C-144B

Payment Date: 3/2/2021
Payment Amount: \$150.00
Payment Type: Credit Card

Application Pit, Below-Grade Tank, or Proposed Alternative Method Permit or Closure Plan

Type: Application (Below Grade Tanks)

Fee Amount: \$150.00

Application

Under (

Status:

Under OCD Review

OGRID: 241602 First Name: Jon Last Name: Fields

Email: jefields@eprod.com

IMPORTANT: If you are mailing or delivering your application, you must print and include your receipt of payment as the first page on your application. All mailed and delivered applications must be sent to the following address: 1220 S. St. Francis Dr., Santa Fe, NM 87505. For inquiries, reference the PO Number listed above.

Oil Conservation Division * 1220 South St. Francis Drive * Santa Fe, New Mexico 87505 (505) 476-3441 * ocd.fees@state.nm.us * www.emnrd.state.nm.us/OCD

This is an automated email please do not reply.

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

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

Action 21869

CONDITIONS

Operator:	OGRID:
SIMCOE LLC	329736
1199 Main Ave., Suite 101	Action Number:
Durango, CO 81301	21869
	Action Type:
	[C-144] Below Grade Tank Plan (C-144B)

CONDITIONS

Created By	Condition	Condition Date
cwhitehead	None	7/7/2021