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.

# Proposed Alternative Method Permit or Closure Plan Application

Froposed Atternative Method Fernit of Closure Flan Application	
Type of action: X Below grade tank registration Permit of a pit or proposed alternative method	
Under the control 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	
ease 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 avironment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinary.	
i. Operator: <u>Hilcorp Energy Company</u> OGRID #: <u>372171</u>	
Address: 382 Road 3100 Aztec, NM 87410	
Facility or well name: San Juan 28-7 Unit 225E	
API Number: OCD Permit Number:	
U/L or Qtr/Qtr J Section 34 Township 28N Range 07W County: Rio Arriba	
Center of Proposed Design: Latitude 36.613965 Longitude -107.559862 NAD83	
Surface Owner: X Federal State Private Tribal Trust or Indian Allotment	
2.	
Pit: Subsection F, G or J of 19.15.17.11 NMAC	
Temporary:  Drilling Workover	
Permanent	
Lined Unlined Liner type: Thicknessmil LLDPE HDPE PVC Other	
☐ String-Reinforced	
Liner Seams: Welded Factory Other Volume: bbl Dimensions: Lx Wx D	
Below-grade tank: Subsection I of 19.15.17.11 NMAC	
Volume: 120bbl Type of fluid: Produced Water	
Tank Construction material: Metal	
Secondary containment with leak detection X Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off	
☐ Visible sidewalls and liner ☐ Visible sidewalls only ☐ Other	
Liner type: Thickness 45 mil HDPE PVC X Other LLDPE	
Alternative Method:	,
Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for consideration of appro-	≀al.
5.  Foreing: Subsection D of 10.15.17.11 NMAC (Applies to permanent pits, temperam pits, and below and a tanks)	
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' hogwire fence with a single strand of barbed wire on top.	

Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks)				
Screen Netting Other  March in constitute (If nothing on a constitute is not abortisable fracilla)				
Monthly inspections (If netting or screening is not physically feasible)				
7.  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.				
Siting Criteria (regarding permitting): 19.15.17.10 NMAC 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.	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			
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				
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. ( <b>Does not apply to below grade tanks</b> )  - Written confirmation or verification from the municipality; Written approval obtained from the municipality	☐ Yes ☐ No			
Within the area overlying a subsurface mine. ( <b>Does not apply to below grade tanks</b> ) - Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ Yes ☐ No			
<ul> <li>Within an unstable area. (Does not apply to below grade tanks)</li> <li>Engineering measures incorporated into the design; NM Bureau of Geology &amp; Mineral Resources; USGS; NM Geological Society; Topographic map</li> </ul>	☐ Yes ☐ No			
Within a 100-year floodplain. ( <b>Does not apply to below grade tanks</b> ) - 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				
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				
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			

<ul> <li>Within 100 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	☐ 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			
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 Naturations: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the docattached.    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 19.15.17.9 NMAC   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: or Permit Number:	O NMAC  15.17.9 NMAC		
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 docattached.  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:			

12.	
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.	documents 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 <sub>2</sub> 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	
13. <b>Proposed Closure:</b> 19.15.17.13 NMAC	
Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.	
	: 1 M D:4
Type: Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Multi-well Fl	uid Management Pit
Proposed Closure Method: X 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. Weste Everystian and Demoved Closure Plan Checklist. (10.15.17.12 NMAC) Instructions. Each of the following items must be	attached to the
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.	iliacnea io ine
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	
Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.13.17.13 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	lease refer to
19.15.17.10 NMAC for guidance.	
Ground water is less than 25 feet below the bottom of the buried waste.	☐ Yes ☐ No
- NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	
•	
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.	Yes No
- NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	∐ NA
Within 100 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, lakebed, sinkhole, or playa	☐ Yes ☐ No
lake (measured from the ordinary high-water mark).	
- Topographic map; Visual inspection (certification) of the proposed site	
Within 300 feet from a 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 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	
os i isii and whome wedand identification map, Topograpine map, visual inspection (certification) of the proposed site	☐ Yes ☐ No
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.  - 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						
Within an unstable area.  - 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 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 plan. Please indicate, 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 19.15.17.11 NMAC  Construction/Design Plan of Temporary Pit (for in-place burial of a drying pad) - based upon the appropriate requirements of 19.15.17.13 NMAC  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 cannot be achieved)  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  Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC						
17.  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 believed.	ef.					
Name (Print): Cherylene Weston Title: Operations/Regulatory Tech-Sr.						
Signature: Cherylene Weston Date: 01/08/2021						
e-mail address: cweston@hilcorp.com Telephone: 505-564-0779						
18.  OCD Approval: Permit Application (including closure plan)  Closure Plan (only)  OCD Conditions (see attachment)						
OCD Representative Signature:	3, 2021					
Title: _ Environmental Specialist OCD Permit Number: _ BGT 1						
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 submitting The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not section of the form until an approved closure plan has been obtained and the closure activities have been completed.  Closure Completion Date:						
20.  Closure Method:  Waste Excavation and Removal ☐ On-Site Closure Method ☐ Alternative Closure Method ☐ Waste Removal (Closed-logorithm of the different from approved plan, please explain.	oop systems only)					
21.  Closure Report Attachment Checklist: Instructions: Each of the following items must be attached to the closure report. Please in mark in the box, that the documents are attached.  Proof of Closure Notice (surface owner and division)  Proof of Deed Notice (required for on-site closure for private land only)  Plot Plan (for on-site closures and temporary pits)  Confirmation Sampling Analytical Results (if applicable)  Waste Material Sampling Analytical Results (required for on-site closure)  Disposal Facility Name and Permit Number  Soil Backfilling and Cover Installation  Re-vegetation Application Rates and Seeding Technique  Site Reclamation (Photo Documentation)  On-site Closure Location: Latitude  Longitude  NAD:   1927						

22.	
Operator Closure Certification:	
	ents submitted with this closure report is true, accurate and complete to the best of my knowledge and ith all applicable closure requirements and conditions specified in the approved closure plan.
Name (Print):	Title:
Signature:	Date:
e-mail address:	Telephone:

#### SAN JUAN 28-7 UNIT 225E (BELOW GRADE TANK)

Hilcorp Energy Company requests a variance for the items listed below. The requested variance, per 19.15.17.15.A, provides equal or better protection of fresh water, public health & the environment.

#### 1. Fencing

Fencing as described in Section 5 under Alternate, Hilcorp will construct all new fences
around the below grade tank utilizing 48" steel mesh field-fence (hog-wire) on the bottom
with a single strand of barbed wire or a welded railing on top. T-posts shall be installed
every 12 feet and corners shall be anchored utilizing a secondary T-post. Below grade tanks
will be fenced, regardless of location.

#### 2. Geo-membrane Liner

- The geo-membrane liner consists of a 45-mil flexible LLDPE material manufactured by Brawler Industries, LLC as SuperScrim H45. SuperScrim H45 is manufactured with LLDPE and is 45 mil inch thickness and is reinforced with polyester scrim. The geomembrane liner has a hydraulic conductivity of less than 5 X 10-14 cm/s and is resistant to ultraviolet light, petroleum hydrocarbons, salts and acidic and alkaline solutions. The manufacturer specific sheet is attached.
- 3. Hilcorp will notify Public Entity Surface Owners by email in lieu of certified mail. Private Entity Surface Owners will still be notified via certified mail.

# TIERRA CORROSION CONTROL, INC. <u>DRILLING LOG</u>

COMPANY: ConocoPhillips LOCATION: San Juan 28-7 1

STATE: NM BIT SIZE: 77/8"

LBS COKE BACKFILL: 2,600# ANODE TYPE: 2" X 60" Duriron DATE: March 29, 2008 LEGALS: S33 T28N R7W DRILLER: Eugene Silago CASING SIZE/TYPE: 8" X 20' PVC

VENT PIPE: 300' ANODE AMOUNT: 10 COUNTY: Rio Arriba

DEPTH: 300'

COKE TYPE: Asbury PERF PIPE: 180' – 300' BOULDER DRILLING: None

20	DEPTH	DRILLER'S LOG	AMPS	DEPTH	DRILLER'S LOG	AMPS
25	20			310		+
36 Shale 2.6 325		Sand				
35			1.3	320		
45	35	Shale				
50         3.7         340           55         3.3         345           60         3.9         350           68         3.0         355           70         2.2         380           75         1.8         365           80         2.3         370           85         2.9         375           90         2.7         380           95         2.6         385           100         2.9         390           105         ▼         2.3         395           110         Sand Stone         1.5         400           115         1.2         405           120         1.9         410           125         1.2         415           130         1.1         420           135         1.2         425           140         1.1         430           145         1.2         435           150         1.3         440           155         1.4         445           160         1.5         450           170         1.2         480           175	40		2.6	330		
55	45		4.0	335		
60						
65						
70         2.2         360           75         1.8         365           80         2.3         370           85         2.9         375           90         2.7         380           95         2.6         385           100         2.9         390           105         ▼         2.3         395           110         Sand Stone         1.5         400           115         1.2         405           120         1.9         410           125         1.2         405           120         1.9         410           125         1.2         445           130         1.1         420           135         1.2         425           140         1.1         430           145         1.2         435           150         1.3         440           155         1.4         445           160         1.5         450           165         1.1         455           170         1.2         460           175         1.3         465           180						
T5						
80						
85						
90			2.3			
95						
100						
105						
110         Sand Stone         1.5         400           115         1.2         405           120         1.9         410           125         1.2         415           130         1.1         420           135         1.2         425           140         1.1         430           145         1.2         435           150         1.3         440           155         1.4         445           160         1.5         450           165         1.1         455           170         1.2         460           175         1.3         465           180         1.3         470           185         1.1         475           180         1.3         470           185         1.1         475           190         Shale         2.7         480           195         2.5         485           200         3.1         490           205         2.8         495           210         2.7         500           215         2.8         2.9           220						
115         1.2         405           120         1.9         410           125         1.2         415           130         1.1         420           135         1.2         425           140         1.1         430           145         1.2         435           150         1.3         440           155         1.4         445           160         1.5         450           165         1.1         455           170         1.2         460           175         1.3         465           180         1.3         470           185         1.1         475           190         Shale         2.7         480           195         2.5         485           200         3.1         490           205         2.8         495           210         2.7         500           215         2.8         2.8           220         3.0         2.9           230         1.6         2.9           230         1.6         2.5           245         1.5		▼				
120         1.9         410           125         1.2         415           130         1.1         420           135         1.2         425           140         1.1         430           145         1.2         435           150         1.3         440           155         1.4         445           160         1.5         450           165         1.1         455           170         1.2         460           175         1.3         465           180         1.3         470           185         1.1         475           190         Shale         2.7         480           195         2.5         485           200         3.1         490           205         2.8         495           210         2.7         500           215         2.8         220           230         1.6         2.9           230         1.6         2.9           235         1.4         4.4           240         1.5         2.5           245         1.5	110	Sand Stone		400		
125     1.2     415       130     1.1     420       135     1.2     425       140     1.1     430       145     1.2     435       150     1.3     440       155     1.4     445       160     1.5     450       165     1.1     455       170     1.2     460       175     1.3     465       180     1.3     470       185     1.1     475       190     Shale     2.7     480       195     2.5     485       200     3.1     490       205     2.8     495       210     2.7     500       225     Hard Sandy Shale     2.9       230     1.6     2.9       230     1.6     2.9       250     1.9     1.5       245     1.5     2.5       260     1.8     2.6       265     1.7     2.7       270     1.3     3.0       285     1.6     2.9       280     1.7     2.8       290     1.3     3.9       1.1     1.1     1.1						
130     1.1     420       135     1.2     425       140     1.1     430       145     1.2     435       150     1.3     440       155     1.4     445       160     1.5     450       165     1.1     455       170     1.2     460       175     1.3     465       180     1.3     470       185     ▼     1.1     475       190     Shale     2.7     480       195     2.5     485       200     3.1     490       205     2.8     495       210     2.7     500       215     2.8     2.9       230     1.6     2.9       235     1.4     4       240     1.5     2.8       245     1.5     2.5       250     1.9     2.5       255     1.6     2.6       266     1.7     2.7       270     1.3     2.7       285     1.6     2.9       290     1.3     2.9       300     1.1     1.1	120		1.9	410		
135 140 140 1.1 1430 1.2 1435 150 1.3 1440 1.5 155 1.4 1445 155 1.4 145 160 1.5 1.5 1.6 1.1 1.5 160 1.1 1.5 165 1.1 1.1 1.2 1460 1.5 1.1 1.2 1460 1.6 1.1 1.2 1460 1.7 1.2 1.2 1460 1.7 1.2 1.3 1.4 1465 180 1.3 1.4 1475 190 Shale 2.7 185 2.5 180 195 2.5 1848 195 200 3.1 1490 205 2.8 1895 210 205 2.8 1895 210 225 Hard Sandy Shale 2.9 230 1.6 235 1.4 240 1.5 245 1.5 250 1.9 255 1.6 266 1.7 270 1.3 275 1.5 280 1.7 285 1.6 290 1.3 1.3 295 1.2 300  1.1 1.1 1.1						
140     1.1     430       145     1.2     435       150     1.3     440       155     1.4     445       160     1.5     450       165     1.1     455       170     1.2     460       175     1.3     465       180     1.3     470       185     1.1     475       190     Shale     2.7     480       195     2.5     485       200     3.1     490       205     2.8     495       210     2.7     500       215     2.8       220     3.0       225     Hard Sandy Shale     2.9       230     1.6       235     1.4       240     1.5       245     1.5       250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       280     1.7       290     1.3       290     1.3       290     1.3       290     1.1			1.1			
145			1.2	425		
150	140			430		
155			1.2	435		
160     1.5     450       165     1.1     455       170     1.2     460       175     1.3     465       180     1.3     470       185     1.1     475       190     Shale     2.7     480       195     2.5     485       200     3.1     490       205     2.8     495       210     2.7     500       215     2.8       220     3.0     3.0       225     Hard Sandy Shale     2.9       230     1.6     2.9       230     1.6     2.9       245     1.5     2.5       250     1.9     2.5       255     1.6     2.6       260     1.8     2.6       265     1.7     2.7       270     1.3     2.5       280     1.7     2.5       280     1.7     2.5       285     1.6     2.6       290     1.3     2.9       300     1.1     1.1	150		1.3			
165 170 175 1.2 460 175 1.3 465 180 1.3 470 185 ▼ 1.1 475 190 Shale 2.7 480 195 2.5 485 200 3.1 490 205 2.8 495 210 2.7 500 215 2.8 220 ▼ 3.0 225 Hard Sandy Shale 2.9 230 1.6 235 1.4 240 1.5 250 1.9 255 1.6 260 1.8 265 1.7 270 1.3 275 280 1.7 270 1.3 275 280 1.6 290 1.1 295 300 ▼ 1.1 1.1	155		1.4	445		
170 175 180 1.3 465 180 1.3 470 185 1.1 190 Shale 2.7 480 195 2.5 485 200 205 2.8 495 210 2.7 500 215 2.8 220 ▼ 3.0 225 Hard Sandy Shale 2.9 230 1.6 235 1.4 240 1.5 250 1.9 255 260 1.9 255 260 1.9 275 260 1.8 265 1.7 270 1.3 275 1.6 280 1.7 285 1.6 290 1.3 295 1.2 300 ▼ 1.1 1.1				450		
175       1.3       465         180       1.3       470         185       1.1       475         190       Shale       2.7       480         195       2.5       485         200       3.1       490         205       2.8       495         210       2.7       500         215       2.8         220       3.0       3.0         225       Hard Sandy Shale       2.9         230       1.6       2.9         235       1.4       4.4         240       1.5       2.5         245       1.5       2.5         250       1.9       2.5         255       1.6       2.6         265       1.7       2.7         270       1.3       2.7         280       1.7       2.5         280       1.7       2.5         280       1.7       2.5         295       1.2       3.00	165		1.1			
180       1.3       470         185       ▼       1.1       475         190       Shale       2.7       480         195       2.5       485         200       3.1       490         205       2.8       495         210       2.7       500         215       2.8       2.8         220       ▼       3.0         225       Hard Sandy Shale       2.9         230       1.6       2.9         230       1.4       2.4         240       1.5       2.5         245       1.5       2.5         250       1.9       2.5         255       1.6       2.8         266       1.7       2.7         270       1.3       2.7         285       1.6       2.8         290       1.3       2.9         300       1.1       1.1				460		
185       ▼       1.1       475         190       Shale       2.7       480         195       2.5       485         200       3.1       490         205       2.8       495         210       2.7       500         215       2.8         220       ▼       3.0         225       Hard Sandy Shale       2.9         230       1.6       235         240       1.5       245         245       1.5       250         255       1.6       255         260       1.8       265         270       1.3       275         285       1.6       290         290       1.3       295         300       ▼       1.1	175		1.3	465		
190       Shale       2.7       480         195       2.5       485         200       3.1       490         205       2.8       495         210       2.7       500         215       2.8         220       ▼       3.0         225       Hard Sandy Shale       2.9         230       1.6       2.9         235       1.4       4         240       1.5       2.5         245       1.5       2.5         250       1.9       2.5         255       1.6       2.6         260       1.8       2.6         270       1.3       2.7         280       1.7       2.5         285       1.6       2.6         290       1.3       2.9         300       1.1       1.1						
195     2.5     485       200     3.1     490       205     2.8     495       210     2.7     500       215     2.8       220     3.0       225     Hard Sandy Shale     2.9       230     1.6       235     1.4       240     1.5       245     1.5       250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     1.1		▼				
200     3.1     490       205     2.8     495       210     2.7     500       215     2.8       220     3.0       225     Hard Sandy Shale     2.9       230     1.6       235     1.4       240     1.5       245     1.5       250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     1.1		Shale				
205     2.8     495       210     2.7     500       215     2.8       220     √     3.0       225     Hard Sandy Shale     2.9       230     1.6       235     1.4       240     1.5       245     1.5       250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     1.1			2.5	485		
210     2.7     500       215     2.8       220     ▼     3.0       225     Hard Sandy Shale     2.9       230     1.6       235     1.4       240     1.5       245     1.5       250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     1.1	200					
215     2.8       220     ▼       3.0       225     Hard Sandy Shale       2.9       230     1.6       235     1.4       240     1.5       245     1.5       250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     1.1						
220				500		
225         Hard Sandy Shale         2.9           230         1.6           235         1.4           240         1.5           245         1.5           250         1.9           255         1.6           260         1.8           265         1.7           270         1.3           275         1.5           280         1.7           285         1.6           290         1.3           295         1.2           300         1.1						
230     1.6       235     1.4       240     1.5       245     1.5       250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     1.1		▼				
235     1.4       240     1.5       245     1.5       250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     1.1		Hard Sandy Shale				
240     1.5       245     1.5       250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     1.1			1.6			
245     1.5       250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     1.1						
250     1.9       255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     1.1						
255     1.6       260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     ■ 1.1						
260     1.8       265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     ■ 1.1						
265     1.7       270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     ▼						
270     1.3       275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     ▼						
275     1.5       280     1.7       285     1.6       290     1.3       295     1.2       300     ▼						
280     1.7       285     1.6       290     1.3       295     1.2       300     ▼						
285     1.6       290     1.3       295     1.2       300     ▼     1.1			_			
290 1.3 295 1.2 300 ▼ 1.1						
295 1.2 300 ▼ 1.1 1.1						
300 ▼ 1.1						
305		▼	1.1			
	305					

ANODE#	DEPTH	NO COKE	COKE
1	290	1.3 1.7	3.0
2	280		3.0
3	270	1.3	3.0
4	260	1.8	2.9
5	250	1.9	3.5
6	240	1.5	3.9
7	230	1.6	4.0
8	220	3.0	5.1
9	210	2.7	5.3
10	200	3.1	3.9
11			
12			
13			
14			
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30			
		•	

WATER DEPTH: 75' ISOLATION PLUGS: none LOGING VOLTS: 12.5

**VOLT SOURCE: AUTO BATTERY** 

TOTAL AMPS: 10.0

TOTAL GB RESISTANCE: 1.25

**REMARKS**:

#### Legend San Juan 28-7 Unit 225E API# 30-039-26173 All Completions, Surface Local Gas Well SJ 28 7 Oil Well **UNIT 188N** Oil and Gas SJ 28 7 UNIT 135F Salado SJ 28 7 SJ 28 7 SWD **6 UNIT 223G UNIT 224G UNIT 190M** SJ 2877 **UNIT 188F** Injection Well Abandoned Loc SJ 28 7 28/sJ-28/7 **ÚNIT 426** Location **UNIT 224M** UNIT 45 **UNIT 409** Other Location SJ-28 7 SJ 28 7 UNIT 27 **UNIT 283** UNIT 52A **PODs** SJ 287 Cathodic 2008 **UNIT 188 UNIT 135** Hydrogeologic **POD Waters** Wetlands SJ 287 Waterways US# 28-7 Unit 1 GW @ 75 131N SJ 28 7 **UNIT 189M UNIT 225F** Water Vulnerable Areas SJ 28 7 SJ 28 7 SJ 28 7 28 N.7W UNIT 190F SJ 28 7 **UNIT 91** SJ 28 7 **UNIT 225** 28N 7W **UNIT 191E** SJ 28 7 **UNIT\_131M UNIT 189E** UNIT 72A SJ 28 7 **UNIT 191G** 35 SJ 28 7 UNIT 189F SJ 28 7 UNIT 133G SJ 287 UNIT 131E 202 SJ 28 7 SJ 28 7 SJ 28 7 **UNIT 191F** UNIT 713 UNIT-72 SJ 28 7 SJ 28-7 Unit 225E GW @ 207 **UNIT 131** Notes SJ 28 7 SJ 28 7 SJ 28 7 **UNIT 277** UNIT 225E **UNIT 70** UNIT 225M SJ 28 7/4/ SJ 28 7 SJ 28 7 **UNIT 191M UNIT 133** 9 UNIT 295 = SJ 28 7 SJ 28 7 SJ 28 7 UNIT-133F **UNIT 215N UNIT 214G** 27N 7W SJ 28 7 SJ 28 7 SJ 287 27N 7VUNIT 181G UNIT 215M 4 SJ 28 7 UNIT 130M UNIT 182 SJ 28 7 SJ 28 72SJ 28 7 UNIT 82 **UNIT 103** UNIT 181M UNIT 279 **UNIT 273** 0.28 0.6 Miles This map is to be used for Hilcorp or Harvest purposes only. 1: 18,000 Not survey quality. NAD\_1927\_StatePlane\_New\_Mexico\_West\_FIPS\_3003

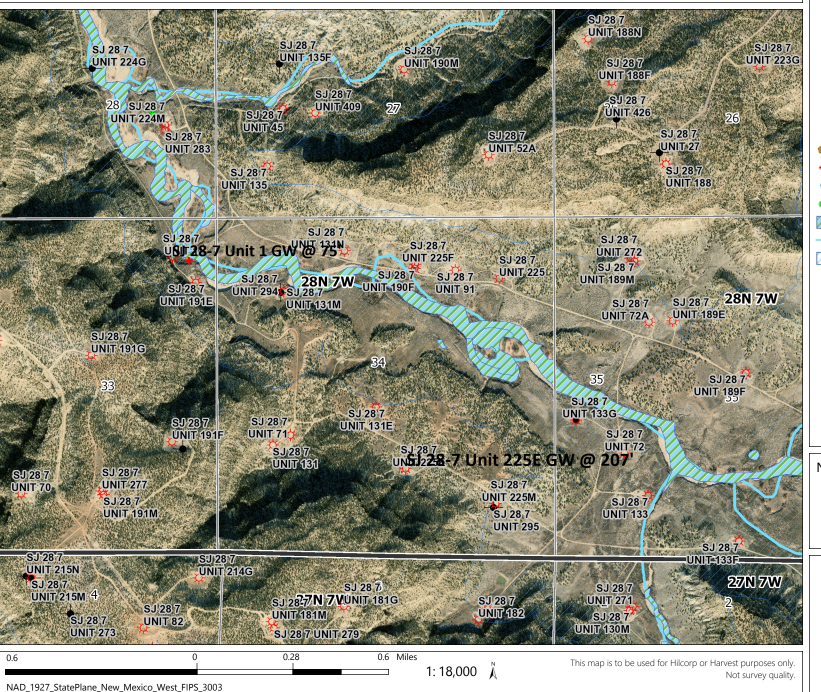
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### San Juan 28-7 Unit 225E API# 30-039-26173

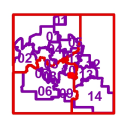


#### Legend

All Completions, Surface Local

- Gas Well
- Oil Well
- Oil and Gas
- Injection Well
- Abandoned Loc
- Location
- Other Location
- **PODs**
- Cathodic 2008
- Hydrogeologic
- **POD Waters**
- Wetlands
- Waterways
- Water Vulnerable Areas

Notes



### **Below Grade Tank (BGT) Siting Criteria and Compliance Demonstrations**

Well Name: San Juan 28-7 Unit 225E

1. <u>Depth to groundwater (should not be less than 25 feet)</u>:

The nearest recorded well with available water-depth information is **San Juan 28-7 Unit 1** well with groundwater @ 75' as indicated in the **Cathodic Data Sheet** attached.

The subject well is 144' more in elevation making depth to groundwater at 207'.

2. <u>Distance to watercourse (should not be within 100 feet of a continuously flowing watercourse, other significant watercourse, lakebed, sinkhole, wetland or playa lake [measured from the ordinary high-water mark]):</u>

Aerial map attached indicates that there are **no** lakebeds, sinkholes, playa lakes, or watercourses within 100 feet of the proposed Below Grade Tank.

3. <u>Distance to springs or wells (should not be within 200 feet of a spring or a fresh water well used for public or livestock consumption):</u>

Aerial map attached indicates that the Below Grade Tank will **not** be within 200 feet of any recorded well or spring.

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#### Hydrogeological report for San Juan 28-7 Unit 225E

#### **Regional Hydrogeological context:**

The San Jose Formation of Eocene age occurs in New Mexico and Colorado, and its outcrop forms the land surface over much of the eastern half of the central basin. It overlies the Nacimiento Formation in the area generally south of the Colorado-New Mexico State line and overlies the Animas Formation in the area generally north of the State line.

The San Jose Formation was deposited in various fluvial-type environments. In general, the unit consists of an interbedded sequence of sandstone, siltstone, and variegated shale. Thickness of the San Jose Formation generally increases from west to east (200 feet in the west and south to almost 2,700 feet in the center of the structural basin). Ground water is associated with alluvial and fluvial sandstone aquifers. Thus, the occurrence of ground water is mainly controlled by the distribution of sandstone in the formation. The distribution of such sandstone is the result of original depositional extent plus any post-depositional modifications, namely erosion and structural deformation. Transmissivity data for San Jose Formation are minimal. Values of 40 and 120 feet squared per day were determined from two aquifer tests (Stone et al, 1983, table 5). The reported or measured discharge from 46 water wells completed in San Jose Formation ranges from 0.15 to 61 gallons per minute and the median is 5 gallons per minute. Most of the wells provide water for livestock and domestic use.

The San Jose Formation is a very suitable unit for recharge from precipitation because soils that form on the unit are sandy and highly permeable and therefore readily adsorb precipitation. However, low annual precipitation, relatively high transpiration and evaporation rates, and deep dissection of the San Jose Formation by the San Juan River and its tributaries all tend to reduce the effective recharge to the unit.

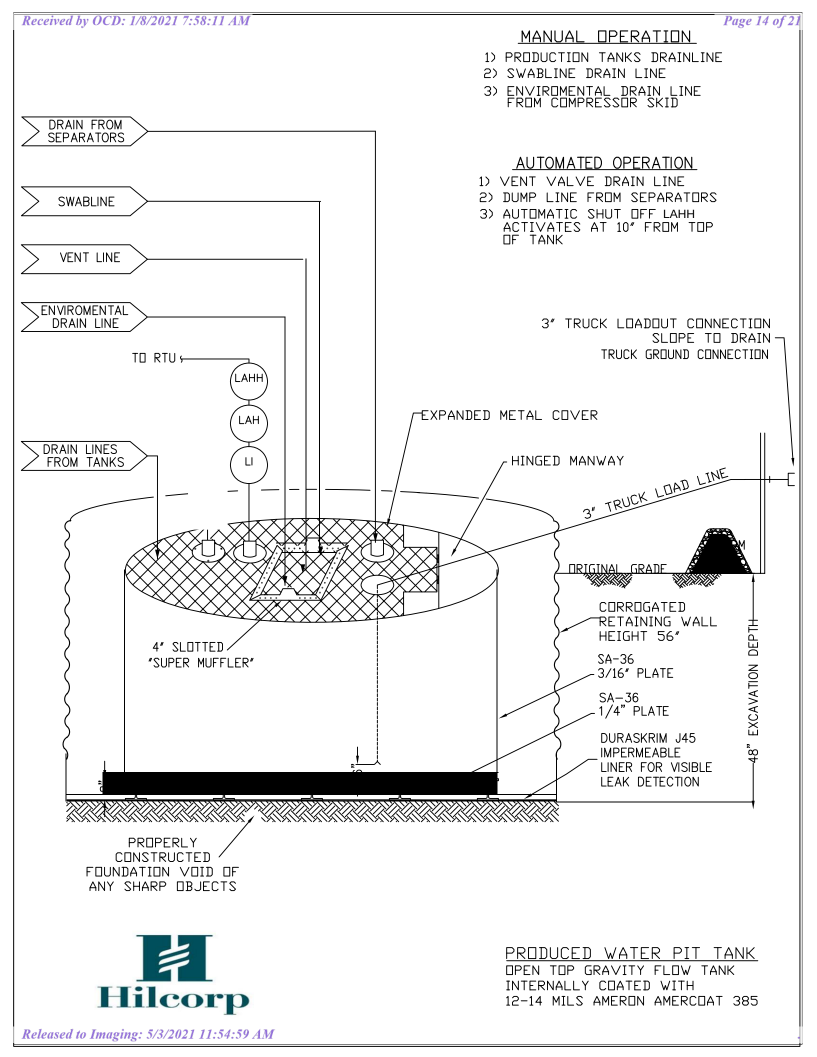
Stone et al., 1983, Hydrogeology and Water Resources of the San Juan Basin, New Mexico: Socorro, New Mexico Bureau of Mines and Mineral Resources Hydrologic Report 6, 70 p.

#### **Below Grade Tank Design and Construction**

In accordance with NMAC 19.15.17 the following information describes the design and construction of below-grade tanks on Hilcorp Energy Company, hereinafter known as HEC, locations. This is HEC's standard procedure for all below grade tanks (BGT). A separate plan will be submitted for any BGT which does not conform to this plan.

#### **General Plan:**

- 1. HEC will design and construct a properly sized and approved BGT which will contain liquids and should prevent contamination of fresh water to protect the public health and environment.
- HEC signage will comply with 19.15.17.11.C NMAC.
- 3. HEC is requesting approval of an alternative fencing to be used on BGT tank locations. HEC requests to utilize 48" steel mesh field-fence (hog-wire) on the bottom with a single strand of barbed wire or a welded railing on top. T-posts shall be installed every 12 feet and corners shall be anchored utilizing a secondary T-post. BGTs will be fenced, regardless of location.
  - a. If the BGT is located within 1000' of an occupied permanent residence, school, hospital, institution or church, HEC will construct A 6' chain link fence with two strands of barbed wire or a welded railing on top. The operator shall ensure that all gates associated with the fence are closed and locked when responsible personnel are not onsite.
- 4. HEC will construct a screened, expanded metal covering, on the top of the BGT.
- 5. HEC will ensure that a BGT is constructed of materials resistant to the BGT's particular contents and resistant to damage from sunlight as shown on design drawing and specification sheet.
- 6. The HEC BGT system will have a properly constructed foundation consisting of a level base free of rocks, debris, sharp edges or irregularities to prevent punctures, cracks or indentations of the liner or tank bottom as shown on design drawing.
- 7. HEC shall operate and install the BGT to prevent the collection of surface water run-on. HEC has built in shut off devices that do not allow a BGT to overflow. HEC constructs berms and corrugated retaining walls at least 6" above ground to keep from surface water run-on entering the BGT as shown on the design plan.
- 8. If HEC needs to modify/retrofit the existing BGT it will meet the below specifications.
- 9. HEC will construct and use a BGT that does not have double walls. The BGT's side walls will be open for visual inspection for leaks, the BGT's bottom is elevated a minimum of six inches above the underlying ground surface and the BGT is underlain with a geomembrane liner to divert leaked liquid to a location that can be visually inspected.
- 10. HEC will equip below grade tanks with a properly functioning, automatic high-level shut off control device, as well as manual controls, to prevent overflows.
- 11. HEC will utilize a geomembrane liner manufactured by Brawler Industries, LLC as SuperScrim H45. SuperScrim H45 is manufactured with LLDPE and is 45 mil inch thickness and is reinforced with polyester scrim. The geomembrane liner has a hydraulic conductivity of less than 5 X 10<sup>-14</sup> cm/s and is resistant to ultraviolet light, petroleum hydrocarbons, salts and acidic and alkaline solutions. The manufacturer specific sheet is attached.
- 12. The general specification for design and construction are attached





## **SuperScrim™ H Product Specifications**

This product meets GRI GM 25 Specifications

This product meets and aw 23 Specifications							
Properties Test Method Frequency			n Average	<b>Values</b>			
ASTM D5199	Per roll	30 27	36 32	45 40			
ASTM D5261	Per roll	140 125	168 151	210 189			
ASTM D7004 (each direction) (each direction)	30,000 lb	300 25	310 25	320 25			
ASTM D5884 (each direction)	30,000 lb	130	130	130			
ASTM D4833	30,000 lb	85	103	105			
ASTM D6636	30,000 lb	20	25	25			
ASTM D3895	Formulation	>100	>100	>100			
ASTM D5885		>1000	>1000	>1000			
Standard Roll Dimensions							
		11.83	11.83	11.83			
Roll Length (3), ft			1230	1000			
Roll Area, ft <sup>2</sup>				11,830			
	ASTM D5199  ASTM D5261  ASTM D7004 (each direction) (each direction) ASTM D5884 (each direction) ASTM D4833 ASTM D6636  ASTM D3895 ASTM D5885	ASTM D5199 Per roll  ASTM D5261 Per roll  ASTM D7004 (each direction) (each direction)  ASTM D5884 (each direction)  ASTM D4833 30,000 lb  ASTM D4833 30,000 lb  ASTM D6636 30,000 lb  ASTM D3895 Formulation  ASTM D5885	ASTM D5199 Per roll 30 27  ASTM D5261 Per roll 140 125  ASTM D7004 (each direction) 30,000 lb 300 (each direction) 25  ASTM D5884 (each direction) 30,000 lb 130  ASTM D4833 30,000 lb 85  ASTM D6636 30,000 lb 20  ASTM D3895 Formulation >100  ASTM D5885 >1000  Standard Roll Dimensions	H30   H36     ASTM D5199   Per roll   30   36   32     ASTM D5261   Per roll   140   168   125   151     ASTM D7004 (each direction)   30,000 lb   300   310   25   25     ASTM D5884 (each direction)   30,000 lb   130   130     ASTM D4833   30,000 lb   85   103     ASTM D6636   30,000 lb   20   25     ASTM D3895   Formulation   >100   >100     Standard Roll Dimensions   11.83   11.83   1500   1230     ASTM D5885   1030   1230   1230     ASTM D5885   1030			

(1)Alternatively, an acceptable ply adhesion is to have a film tearing bond occur within the sheet material.
(2)The Manufacturer has the option to select either one of the OIT methods listed to evaluate the antioxidant effectiveness in the geomembrane.

 $^{(3)}$ Roll widths and lengths have a tolerance of  $\pm\,1\%$ 

\*Custom material thicknesses also available

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This is a preliminary data sheet based upon laboratory testing of initial manufacturing lots and may be changed without notice as additional product testing data becomes available.





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#### HOUSTON, TX

8615 Golden Spike Ln Houston, TX . 77086 800.364.7688 281.272.1660

SE HABLA ESPAÑOL

www.brawler.com



### **SuperScrim™ WC Product Specifications**

Properties	Test Method	Minimum Average Values					
		9 mil	12 mil	16 mil	20 mil	24 mil	30 mil
Weight	D5261	5.4 oz/yd <sup>2</sup>	5.7 oz/yd <sup>2</sup>	7.2 oz/yd <sup>2</sup>	9.6 oz/yd <sup>2</sup>	11.5 oz/yd <sup>2</sup>	13.4 oz/yd <sup>2</sup>
Thickness		9 mil	12 mil	16 mil	20 mil	24 mil	30 mil
Grab Tensile (lbs.)	D751	MD 200 CD 135	MD 210 CD 176	MD 230 CD 210	MD 330 CD 286	MD 352 CD 300	MD 352 CD 300
Mullen Burst	D6241	300 psi	350 psi	400 psi	600 psi	680 psi	780 psi
Accelerated UV Weathering	D4355	>80% after 2000 hrs exposure	>90% after 2000 hrs exposure				
		Standard	Roll Dimension	ns			
Roll Length (2), Ft		3,000	3,000	4,000	3,000	2,250	2,250
Roll Width (2), Ft		12	12	12	12	12	12
Roll Area, Ft <sup>2</sup>		36,000	36,000	48,000	36,000	27,000	27,000

<sup>(1)</sup>9 of 10 views shall be Category 1 or 2. No more than 1 view from Category 3.

 $^{(2)}$ Roll widths and lengths have a tolerance of  $\pm$  1%

Custom material thicknesses also available

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MILES CITY, MT 184 Hwy 59 N Miles City, MT . 59301 800.488.3592 406.234.1680 MIDLAND, TX 11701 Co. Rd. 125 W Midland, TX . 79711 800.583.6005 432.563.4005 PLEASANTON, TX 4300 S Hwy 281 Pleasanton, TX . 78064 830.569.4005 HOUSTON, TX 8615 Golden Spike Ln Houston, TX . 77086 800.364.7688 281.272.1660

# Hilcorp Energy Company San Juan Basin Below Grade Tank Maintenance and Operating Plan

In accordance with Rule 19.15.17 the following information describes the operation and maintenance of a below-grade tank (BGT) on a Hilcorp Energy Company (HEC) location. This is HEC's standard procedure for all BGT's. A separate plan will be submitted for any BGT which does not conform to this plan.

#### **General Plan:**

- 1. HEC will operator and maintain a BGT to contain liquids and solids and maintain the integrity of the liner, liner system and secondary containment system to prevent contamination of fresh water and protect public health and the environmental. HEC will perform an inspection on a monthly basis, install cathodic protection and automatic overflow shutoff devices as seen on the design plan.
- 2. HEC will not discharge into or store any hazardous waste in the BGT.
- 3. HEC shall operator and install the BGT to prevent the collection of surface water run-on. HEC has built in shut-off devices that do not all ow a BGT to overflow. HEC constructs berms and corrugated retained walls at least 6" above grade to keep surface water run-on from entering the BGT as shown on the design plan.
- 4. As per 19.15.17.12.D(3), HEC will inspect the BGT for leakage and damage at least monthly. The operator will document the integrity of each tank at least annually and maintain a written record for 5 years. Inspections may include 1) containment berms adequate and no oil present, 2) tanks had no visible leaks or sign of corrosion, 3) tank valves, flanges, and hatches had no visible leaks and 4) no evidence of significant spillage of produced liquids. HEC shall remove any visible or measurable layer of oil from the fluid surface of the BGT in an effort to prevent significant accumulation of oil overtime.
- 5. HEC shall maintain adequate freeboard to prevent overtopping of the BGT.
- 6. If a BGT develops a leak, then HEC shall removal all liquid 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 BGT as applicable.
- 7. If HEC discovers a BGT designed in accordance with 19.15.17.11.I(5) has lost integrity the BGT will promptly be drained and removed from service and HEC will follow the approved closure plan. If HEC discovers a retrofitted BGT designed in accordance with 19.15.17.11.I(4)(a-c), does not demonstrate integrity or that the BGT develops any of the conditions identified in Paragraph (5) of Subsection A of 19.15.17.12 NMAC shall repair the damage or close the existing BGT pursuant to the closure requirements of 19.15.17.13 NMAC.
- 8. If HEC equips or retrofits the existing BGT to comply with Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC, HEC shall visually inspect the area beneath the BGT during the retrofit and document any areas that are wet, discolored or showing other evidence of a release on form C-141. HEC 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 HEC will proceed with the closure requirements of 19.15.17.13 NMAC prior to initiating the retrofit or replacement.

# Hilcorp Energy Company San Juan Asset Production BGT Closure Plan

In accordance with Rule 19.15.17.13 NMAC, the following plan describes the general closure requirements of a below-grade tank (BGT) on any Hilcorp Energy Company (HEC) location in the San Juan Asset. This is HEC's standard closure procedure for all BGT's regulated under Rule 19.15.17 NMAC and operated by HEC. For those closures which do not conform to this standard closure plan, a separate BGT specific closure plan will be developed and utilized.

#### **Closure Conditions and Timing for BGT:**

- Within 60 days of cessation of operation HEC will:
  - o Remove all liquids and sludge and dispose in a division approved manner.
- Within 72 hours or 1 week prior to closure HEC will:
  - Give notice to surface owners by certified mail. For public entities by email as specified on the variance page.
  - o Give notice to Division District Office verbal or in writing/email.
- Within 6 months of cessation of operation HEC will:
  - o Remove BGT and dispose, recycle, reuse, or reclaim in a division approved manner.
  - o Remove unused onsite equipment associated with the BGT.
- Within 60 days of closure HEC will:
  - o Send the Division District Office a Closure Report per 19.15.17.13.F (1).

#### **General Plan Requirements:**

- 1. Prior to initiating any BGT closure, except in the case of an emergency, HEC will notify the surface owner of the intent to close the BGT by certified mail no later than 72 hours or 1 week before closure and a copy of this notification will be included in the closure report. In the case of an emergency, the surface owner will be notified as soon as practical.
- 2. Notice of closure will be given to the Division District office between 72 hours and 1 week of the scheduled closure via email or phone. The notification of closure will include the following:
  - a. Operators Name
  - b. Well Name and API Number
  - c. Location
- 3. All liquids will be removed from the BGT following cessation of operation. Produced water will be disposed of at one of HEC's approved Salt Water Disposal facilities or at a Division District Office approved facility.
- 4. Solids and sludge's will be shoveled and/or vacuumed out for disposal at one of the Division District Office approved facilities, depending on the proximity of the BGT site: Envirotech Land Farm (Permit #NM-01-011), Industrial Ecosystems Inc. JFJ Land Farm (Permit #NM-01-0010B), and Basin Disposal (Permit #NM-01-005).
- 5. HEC will obtain prior approval from the Division District Office to dispose, recycle, reuse, or reclaim the BGT and provide documentation of the disposition of the BGT in the closure report. Steel materials will be recycled or reused as approved by the Division District Office. Fiberglass tanks will be empty, cut up or shredded, and EPA cleaned for disposal as solid waste. Liner materials will be cleaned without soils or contaminated material for disposal as solid waste. Fiberglass tanks and liner materials will meet the conditions of 19.15.35 NMAC. Disposal will be at a licensed disposal facility, presently San Juan County Landfill operated by Waste Management under NMED Permit SWM-052426.
- 6. Any equipment associated with the BGT that is no longer required for some other purpose, following the closure, will be removed.

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- 7. Following removal of the tank and any liner material, HEC will test the soils beneath the BGT as follows:
  - a. At a minimum, a five-point composite sample will be taken to include any obvious stained or wet soils or any other evidence of contamination.
  - b. The laboratory sample shall be analyzed for the constituents listed in Table I of 19.15.17.13.

		Table I				
Closure Criteria for Soils Beneat		nks, Drying Pads Associated with Closed-Loop Contents are Removed	Systems and Pits			
Depth below bottom of pit to Constituent Method* Limit**						
groundwater less than 10,000						
mg/l TDS						
	Chloride	EPA 300.0	600 mg/kg			
≤50 feet	TPH	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			
	Chloride	EPA 300.0	10,000 mg/kg			
51 feet-100 feet	TPH	EPA SW-846 Method 418.1	2,500 mg/kg			
	GRO+DRO	EPA SW-846 Method 8015M	1,000 mg/kg			
	BTEX	EPA SW-846 Method 8021B or 8260B	50 mg/kg			
	Benzene	EPA SW-846 Method 8021B or 8015M	10 mg/kg			
	Chloride	EPA 300.0	20,000 mg/kg			
> 100 feet	TPH	EPA SW-846 Method 418.1	2,500 mg/kg			
	GRO+DRO	EPA SW-846 Method 8015M	1,000 mg/kg			
	BTEX	EPA SW-846 Method 8021B or 8260B	50 mg/kg			
	Benzene	EPA SW-846 Method 8021B or 8015M	10 mg/kg			

<sup>\*</sup>Or other test methods approved by the division

(19.15.17.13 NMAC-Ro, 19.15.17.13 NMAC 3/28/2013)

- 8. If the Division District Office and/or HEC determine there is a release, HEC will comply with 19.15.17.13.C.3b.
- 9. Upon completion of the tank removal, pursuant to 19.15.17.13.C.3c, if all contaminant concentrations are less than or equal to the parameters listed in Table I of 19.15.17.13 NMAC, the excavation will be backfilled with non-waste containing earthen material compacted and covered with a minimum of one foot top soil, or background thickness of top soil, whichever is greater. The surface will then be re-contoured to match the native grade, prevent ponding of water, and prevent erosion of cover material.
- 10. For those portions of the former BGT area no longer required for production activities, HEC will seed the disturbed area in the first favorable growing season following the closure of the BGT. Seeding will be accomplished via drilling on the contour whenever practical, or by other Division District Office approved methods. HEC will notify the Division District Office when reclamation and re-vegetation is complete.

Reclamation of the BGT shall be considered complete when:

- Established vegetative cover reflects a life form ratio of +/- 50% of pre disturbance levels.
- Total plant cover is at least 70% of pre-disturbance levels (Excluding noxious weeds) OR
- Pursuant to 19.15.17.13.H.5d HEC will comply with obligations imposed by other applicable federal or tribal agencies in which there re-vegetation and reclamation requirements provide equal or better protection of fresh water, human health and the environment.

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<sup>\*\*</sup>Numerical limits or natural background level, whichever is greater

11. For those portions of the former BGT area required for production activities, reseeding will be done at well abandonment, and following the procedure noted above.

#### **Closure Report:**

All closure activities will include proper documentation and will be submitted to OCD within 60 days of the BGT closure on a Closure Report using Division District Office Form C-144. The Report will include the following:

- Proof of Closure Notice (surface owner and Division District Office)
- Backfilling & cover installation
- Confirmation Sampling Analytical Results
- Application Rate & Seeding techniques
- Photo Documentation of Reclamation

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

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III
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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 14258

#### **CONDITIONS OF APPROVAL**

Operator:			OGRID:	Action Number:	Action Type:
HILCORP ENERGY COMPANY	1111 Travis Street	Houston, TX77002	372171	14258	C-144B

OCD Reviewer	Condition
cwhitehead	None