eceived by UCD: D1/7/2022 7:26:15 AM U.S. Department of the Interior BUREAU OF LAND MANAGEMENT		Sundry Print Report 11/07/2022
Well Name: HARTMAN	Well Location: T30N / R11W / SEC 26 / NENE / 36.788172 / -107.954599	County or Parish/State: SAN JUAN / NM
Well Number: 3	<b>Type of Well:</b> CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: NMSF080113	Unit or CA Name: HARTMAN A	Unit or CA Number: NMNM73844
<b>US Well Number:</b> 3004532504	Well Status: Producing Gas Well	<b>Operator:</b> HILCORP ENERGY COMPANY

## **Notice of Intent**

Sundry ID: 2699894

Type of Submission: Notice of Intent

Date Sundry Submitted: 10/27/2022

Date proposed operation will begin: 11/10/2022

Type of Action: Recompletion Time Sundry Submitted: 07:02

**Procedure Description:** Hilcorp Energy Company requests permission to recomplete the subject well in the Mesaverde and downhole commingle with the existing Dakota. Please see the attached procedure, current and proposed wellbore diagram, plat and natural gas management plan. A closed loop system will be used. A pre-reclamation site visit was held on 10/26/2022 with Roger Herrera/BLM. The reclamation plan is attached.

**Surface Disturbance** 

Is any additional surface disturbance proposed?: No

**NOI Attachments** 

**Procedure Description** 

Hartman\_3\_NOI\_Procedure\_20221027070215.pdf

I	eceived by OCD: 11/7/2022 7:26:15 AM Well Name: HARTMAN	Well Location: T30N / R11W / SEC 26 / NENE / 36.788172 / -107.954599	County or Parish/State: SAN <sup>2</sup> of 14 JUAN / NM
	Well Number: 3	<b>Type of Well:</b> CONVENTIONAL GAS WELL	Allottee or Tribe Name:
	Lease Number: NMSF080113	Unit or CA Name: HARTMAN A	Unit or CA Number: NMNM73844
	<b>US Well Number:</b> 3004532504	Well Status: Producing Gas Well	<b>Operator:</b> HILCORP ENERGY COMPANY

## Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

**Operator Electronic Signature: KANDIS ROLAND** 

Name: HILCORP ENERGY COMPANY

Title: Operation Regulatory Tech

Street Address: 382 Road 3100

City: Farmington

State: NM

State:

Phone: (505) 599-3400

Email address: kroland@hilcorp.com

## Field

Representative Name: Street Address: City: Phone: Email address:

**BLM Point of Contact** 

BLM POC Name: KENNETH G RENNICK BLM POC Phone: 5055647742 Disposition: Approved Signature: Kenneth Rennick BLM POC Title: Petroleum Engineer BLM POC Email Address: krennick@blm.gov

Zip:

Signed on: OCT 27, 2022 07:02 AM

Disposition Date: 11/02/2022

## Hartman 3

A – 26 – 30N – 11W 790 FNL 890 FEL

## API#: 3004532504

## Mesa Verde Recompletion Procedure

08/26/2022

## **Procedure:**

- 1. MIRU PU and associated equipment. Kill well and NDWH.
- 2. NUBOP and unseat tubing, tag for fill and scan out with production tubing
- 3. Set CIBP at 6773' to isolate existing Dakota completion. Load and roll hole.
- 4. RU wellcheck and MIT wellbore to 500 PSI
- 5. Run CBL from 7732 to surface
- 6. Set CBP at 5200'
- 7. Pressure test wellbore from 5200' to surface to max frac pressure
- 8. MIRU frac spread.
- 9. Perforate and frac the Mesa Verde from 4,200' to 5,100'.
- 10. MIRU service rig.
- 11. Test BOP's.
- 12. PU mill and RIH to clean out to Dakota isolation plug.
- 13. When water and sand rates are acceptable, flow test the intervals.
- 14. Clean out Dakota isolation plug.
- 15. TIH and land production tubing.
- 16. ND BOP's, NU production tree.
- 17. RDMO service rig & turn well over to production.

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API / UWI 3004532504		sce Legel Location N-R11W-S26	Field Name Basin Dakota	License No.		/Province v Mexico	Well Configuration Type Vertical
Drighal KB/RT Elev	ation (ft)	-Ground Distance (ft)	Original Spud Date	Rg Release Date	PETO (A	i) (1902)	Total Depth All (TVD) (YK2)
5,031.00		2.00	3/4/2005 00:00	3/23/2005 00:00	Origin	al Hole - 7,108.0	
Most Recent J ob Calegory		Primary Job Type	Secondar	ry Job Type	Actual Start Date		d Date
Vell Maintenan	ce	PWOPL			1/8/2015	1/	12/2015
TD: 7,275.	0		Ori	iginal Hole [Vertical]			
MD (ftKB)				Vertical schematic (	(actual)		
- 1.0 -							
17.1							12.00-370.50; 358.50; 1-1;
370.4						5/8; 8.10 10e, 8 5/8in; 370.50-	371.00; 0.50; 1-2; 8 5/8
375.0			<u>a</u>				
-		jo Alamo (final))					; 12.00-3,397.00; 3,385.00; 2-
1,165.0	—Kirtland (Kirtl —Fruitland (Fru					5 1/2; 4.95	
2,127.0	Proitiand (Pro	innano (ninali)				larker Joint, 5 1/2in; 5 1/2	3,397.00-3,415.00; 18.00; 2-
-	-Pictured Cliff:	s (Pictured Cliffs (f	inal)) —				-6,924.65; 6,912.65; 4-1; 2
- 3,397.0					1111 ( I I I I I I I I I I I I I I I I I	18; 2.00 asing Joints, 5 1/2in	; 3,415.00-4,026.00; 611.00;
3,983.9	—Cliffhouse (Cl	iffhouse (final)) —				3; 5 1/2; 4.95 V Tool: 5 1/2in: 4.02	5.00-4.027.00: 1.00: 2-4: 5
4,026.9				···· 🚮	1/		
4.734.9 -	-Menefee (Mer	nefee (final)) It (Point Lookout)	E IV				
4,734.9	-Mancos (Man	-	nnaw-			asing Joints, S 1/2in	4.027.00-6.813.00:
5,970.1	-Gallop (Gallop			····		786.00; 2-5; 5 1/2; 4	
				·····			
6,759.8					M	larker Joint, 5 1/2in;	6,813.00-6,828.00; 15.00; 2-
6,813.0					<u>Г</u> е	5 1/2	
	-Two Wells (Tw	o Wells (final)) —				823.0-7,019.0ftKB or	n 4/20/2005 00:00
6,823.2				200	888 2		Nipple; 6,924.65-6,925.40;
6,924.5					I	75; 4-2; 2 3/8	
						3/8in, Notched Coll 1: 2 3/8	ar; 6,925.40-6,925.80; 0.40; 4
6,925.9				200	1993		
7,019.0				2000			6,828.00-7,227.50; 399.50;
-					2-	7; 5 1/2; 4.95	
7,044.9							
7,077.1 -							
-				·····			
- 7,080.1 -							
- 7,095.1 -							
7,109.9						124.0-7,133.0ftKB or	4/14/2005 00-00
							-7,133.00; 2005-04-14
7,124.0							7,227.50-7,228.00; 0.50; 2-8;
7,227.4					- A - C		; 7,228.00-7,269.50; 41.50; 2-
					· · · · · · · · · · · · · · · · · · ·	5 1/2; 4.95	

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004532504	T30N-R11W-S25	Field Name Basin Dakota	Scetae Ro.		New Mexico	Viel Configuration Type Ventical
right KE RT Elevation (%	(2-Ground Distance (%)	Original Sout Date	Rig Raisess Date		PETO (Al) (NKE)	Tale Depth Al (TVD) (NKE)
031.00 tost Recent Job	12.00	3/4/2005 00:00	3/23/2005 00:00		Original Hole - 7,108.0	
de Callagory	Primary Job Type	Sec	ondery Job Type	Actual Start	Ode	End Date
Vell Maintenance	PWOPL			1/8/2015		1/12/2015
D: 7,275.0		3	Original Hole [Vertical]			
MD (ftKB)			Vertical schematic (	actual)		
1.0						
17.1				11		lin; 12.00-370.50; 358.50; 1-1;
370.4					8 5/8: 8.10 — Shoe, 8 5/8in; 370.	50-371.00; 0.50; 1-2; 8 5/8
375.0	Alamo (Ojo Alamo (finali)				Carlos Inios 5 4 7	2in: 12.00-3.397.00: 3.385.00: 2-
1,165.0 Kir	tland (Kirtland (final))				1: 5 1/2: 4.95	in; 3,397.00-3,415.00; 18.00; 2-
2,127.0	tured Cliffs (Pictured Cliffs)	E = = 70			f 2; 5 1/2	
3,397.0	turea Cirrs (Picturea Cirrs)	nnew -			/ 3/8; 2.00	.00-6,924.65; 6,912.65; 4-1; 2 Sin; 3,415.00-4,026.00; 611.00;
3,983.9	ffhouse (Cliffhouse (final)) -		—— <b>※I</b>   「		2-3; 5 1/2; 4.95	
4.026.9					DV Tool, 5 1/2in; 4,	026.00-4,027.00; 1.00; 2-4; 5
4,734.9 Poi	nefee (Menefee (final)) — int Lookout (Point Lookout	(final)		2005 2005		
	ncos (Mancos (final)) Isop (Selisop (final))			·	2,786.00; 2-5; 5 1/2	2in; 4,027.00-6,813.00; 4.95
6,759.8					Marker Joint, 5 1/2	in; 6,813.00-6,828.00; 15.00; 2-
6,813.0	o Wells (Two Wells (final)) -				6: 5 1/2 6.823.0-7,019.0ftKB	
6,823.2						00-7,019.00; 2005-04-20 ing Nipple; 6,924.65-6,925.40;
6,924.5					2 3/8in, Notched C	ollar: 6,925.40-6,925.80; 0.40; 4
6,925.9				5565 1955	-3; 2 3/8	
7,019.0			2020	800	Casing Joints, 5 1/2	2in; 6,828.00-7,227.50; 399.50;
7,044.9						
7,077.1						
7,080.1						
7,095.1						
7,109.9					7,124.0-7,133.0ftKB	on 4/14/2005 00:00
7,124.0						00-7,133.00; 2005-04-14 1; 7,227.50-7,228.00; 0.50; 2-8;
7,227,4					S 1/2 Casing Joints, 5 1/3	2in: 7,228.00-7,269.50; 41.50; 2-
7,269.4					9: 5 1/2: 4.95	9.50-7.270.00: 0.50: 2-10: 5 1/2

#### **District** I

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

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

**District III** 1000 Rio Brazos Rd., Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170 **District IV** 

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

OCD Permitting

Permit 324388

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

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

1. API Number	2. Pool Code	3. Pool Name
30-045-32504	72319	BLANCO-MESAVERDE (PRORATED GAS)
4. Property Code 318896	5. Property Name HARTMAN	6. Well No. 003
7. OGRID No.	8. Operator Name	9. Elevation
372171	HILCORP ENERGY COMPANY	6019

#### 10. Surface Location UL - Lot E/W Line Section Township Range Lot Idn Feet From N/S Line Feet From County 26 30N 11W 790 890 Е SAN JUAN Α N

11. Bottom Hole Location If Different From Surface									
UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
12. Dedicated Acres		13. Joint or Infill		14. Consolidation Code		15. Order No.			
319	.53 N/2								

#### NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location(s) or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest or to a volument upoling component on a component of the problem of the professor of the component interest or to a volument.
interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. <u>Released to Imaging: 11/8/2022 11:16:23 AM</u> E-Signed By: Kandis Roland Title: Regulatory Tech Date: 8/31/22
SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
Surveyed By: John A. Vukonich
Date of Survey: 3/12/2004
Certificate Number: 14831

Received	' by	OCD:	11/7/2022	2 7:26:15	AM
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State of New Mexico Energy, Minerals and Natural Resources Department

Submit Electronically Via E-permitting

**Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, NM 87505

# NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

## **Section 1 – Plan Description** Effective May 25, 2021

I. Operator: Hilcorp Energy Company OGRID: 372171 Date: \_10/27/2022\_

**II. Type:**  $\square$  Original  $\square$  Amendment due to  $\square$  19.15.27.9.D(6)(a) NMAC  $\square$  19.15.27.9.D(6)(b) NMAC  $\square$  Other.

If Other, please describe:

III. Well(s): Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

Well Name	API	ULSTR	Footages	Anticipat	Anticipated	Anticipated
			_	ed Oil	Gas	Produced
				BBL/D	MCF/D	Water BBL/D
Hartman 3	3004532504	A-26-30N-11W	790' FNL & 890' FEL	.6	400	15

IV. Central Delivery Point Name: Chaco-Blanco Processing Plant [See 19.15.27.9(D)(1) NMAC]

V. Anticipated Schedule: Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

Well Name	API	Spud	TD Reached	Completion	Initial Flow	First Production Date
		Date	Date	Commencement	Back Date	
				Date		
Hartman 3	<u>3004532504</u>	<u>N/A</u>	<u>N/A</u>	N/A	<u>N/A</u>	Not Yet Scheduled

VI. Separation Equipment: Attach a complete description of how Operator will size separation equipment to optimize gas capture.

VII. Operational Practices: 🛛 Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC.

VIII. Best Management Practices: Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

## <u>Section 2 – Enhanced Plan</u> <u>EFFECTIVE APRIL 1, 2022</u>

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

#### IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF

#### X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in
			Start Date	or system segment rie-m

**XI. Map.**  $\Box$  Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

**XII. Line Capacity.** The natural gas gathering system  $\Box$  will  $\Box$  will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.

**XIII. Line Pressure.** Operator  $\Box$  does  $\Box$  does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).

□ Attach Operator's plan to manage production in response to the increased line pressure.

**XIV. Confidentiality:**  $\Box$  Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.

## Section 3 - Certifications Effective May 25, 2021

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal:

 $\square$  Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or

 $\Box$  Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. *If Operator checks this box, Operator will select one of the following:* 

**Well Shut-In.**  $\Box$  Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or

**Venting and Flaring Plan.**  $\Box$  Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

- (a) power generation on lease;
- (b) power generation for grid;
- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- (f) reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery;
- (**h**) fuel cell production; and
- (i) other alternative beneficial uses approved by the division.

## Section 4 - Notices

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

(a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or

(b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.

2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature: Kandís Roland		
Printed Name: Kandis Roland		
Title: Operations/Regulatory Tech Sr.		
E-mail Address: kroland@hilcorp.com		
Date: 10/27/22		
Phone:713-757-5246		
OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)		
Approved By:		
Title:		
Approval Date:		
Conditions of Approval:		

## VI. Separation Equipment:

Hilcorp Energy Company (HEC or Operator) production facilities include separation equipment designed to efficiently separate gas from liquid phases to optimize gas capture based on projected and estimated volumes from the targeted pool of our recomplete project. HEC will utilize flowback separation equipment and production separation equipment designed and built to industry specifications after the recomplete to optimize gas capture and send gas to sales or flare based on analytical composition. HEC operates facilities that are typically one-well facilities. Production separation equipment is upgraded prior to well being completed, if determined to be undersized or inadequate. This equipment is already on-site and tied into our sales gas lines prior to the recomplete operations.

### VII. Operational Practices:

- 1. Subsection (A) Venting and Flaring of Natural Gas
  - HEC understands the requirements of NMAC 19.15.27.8 which outlines that the venting and flaring of natural gas during drilling, completion or production operations that constitutes waste as defined in 19.15.2 are prohibited.
- 2. Subsection (B) Venting and Flaring during drilling operations
  - $\circ$   $\;$  This gas capture plan isn't for a well being drilled.
- 3. Subsection (C) Venting and flaring during completion or recompletion
  - Flowlines will be routed for flowback fluids into a completion or storage tank and if feasible under well conditions, flare rather than vent and commence operation of a separator as soon as it is technically feasible for a separator to function.
  - At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.
- 4. Subsection (D) Venting and flaring during production operations
  - At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.
  - Monitor manual liquid unloading for wells on-site or in close proximity (<30 minutes' drive time), take reasonable actions to achieve a stabilized rate and pressure at the earliest practical time, and take reasonable actions to minimize venting to the maximum extent practicable.
  - HEC will not vent or flare except during the approved activities listed in NMAC 19.15.27.8 (D) 1-4.
- 5. Subsection (E) Performance standards
  - o All tanks and separation equipment are designed for maximum throughput and pressure to minimize waste.
  - If a flare is utilized during production operations it will have a continuous pilot and is located more than 100 feet from any known well or storage tanks.
  - At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.
- 6. Subsection (F) Measurement or estimation of vented and flared natural gas
  - o Measurement equipment is installed to measure the volume of natural gas flared from process piping.
  - When measurement isn't practicable, estimation of vented and flared natural gas will be completed as noted in 19.15.27.8 (F) 5-6.

VIII. Best Management Practices:

- 1. Operator has adequate storage and takeaway capacity for wells it chooses to recomplete as the flowlines at the sites are already in place and tied into a gathering system.
- 2. Operator will flare rather than vent vessel blowdown gas when technically feasible during active and/or planned maintenance to equipment on-site.
- 3. Operator combusts natural gas that would otherwise be vented or flared, when technically feasible.
- 4. Operator will shut in wells in the event of a takeaway disruption, emergency situation, or other operations where venting or flaring may occur due to equipment failures.

Hilcorp Energy Recomplete Reclamation Plan Hartman 3 API: 30-045-32504 T30N-R11W-Sec.26-A LAT: 36.78818 LONG: -107.953968 Footage: 790' FNL & 890' FEL San Juan County, NM

#### 1. PRE- RECLAMATION SITE INSPECTION

A pre-reclamation site inspection was completed with Roger Herrera from the BLM and Eufracio Trujillo, Hilcorp Energy SJ South Construction Foreman, on October 25, 2022.

#### 2. LOCATION RECLAMATION PROCEDURE

- 1. Reclamation work will begin in the spring.
- 2. All trash and debris will be removed within a 25' buffer outside of the location disturbance during reclamation.
- 3. Remove fence from perimeter of location for frac. Reinstall fence after frac is completed.
- 4. Brush hog North side of location and fence off area for disturbance.
- 5. Level off pad to accommodate for equipment.
- 6. Use excess gravel from pumping unit pad on road wash outs.
- 7. Blade roads into location.
- 8. Fix damage to roads, TUA surfaces that are disturbed, and fix drainage issues.
- 9. Put in water diversion bars where they may be needed.
- 10. Reclaim all disturbed area being used for recompletion activities.
- 11. Contour North side where it will be disturbed and reseed.
- 12. Reclaim areas damaged by moving crews in.

#### 3. SEEDING PROCEDURE

- 1. A Pinion/Juniper seed mix will be used for all reclaimed and disturbed areas of the well pad(s) and lease road.
- 2. Drill seed will be done where applicable, and all other disturbed areas will be broadcast seeded and harrowed. Broadcast seeding will be applied at a double the rate of seed.
- 3. Timing of the seeding will be when the ground is not frozen or saturated.

#### 4. WEED MANAGEMENT

1. No action is required at this time for weed management, no noxious weeds were identified during this onsite.

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

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

District III

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

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

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

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	156498
	Action Type:
	[C-103] NOI Recompletion (C-103E)

#### CONDITIONS

Created By	Condition	Condition Date
kpickford	DHC required	11/8/2022
kpickford	Notify NMOCD 24 Hours Prior to beginning operations	11/8/2022

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