Received by	• OCD:	7/18/2024	11:30:00 A	M
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District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 Phone: (5/5) 595-6161 Fax: (5/5) 595-6120 District III 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Feneric Dr., Sonta Fo, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

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

### Page 1 of 12 Form C-101 Revised July 18, 2013

**AMENDED REPORT** 

## APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

	<sup>1</sup> Operator Name and Address Hilcorp Energy Company	<sup>2</sup> OGRID Number 372171
	382 Road 3100 Aztec, NM 87410	<sup>3</sup> API Number 30-039-21091
<sup>4.</sup> Property Code 318838	<sup>5.</sup> Property Name San Juan 29-6 Unit	<sup>6.</sup> Well No. 68A

				<sup>7.</sup> Sur	face Location				
UL - Lot O	Section 29	Township 029N	Range 06W	Lot Idn	Feet from 1000	N/S Line South	Feet From 1690	E/W Line East	County Rio Arriba
				8. Proposed	<b>Bottom Hole</b>	Location			
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County

<sup>9.</sup> Pool Information

F	Pool Name	
Basin	Fruitland Coal	

~ ~

> Pool Code 71629

### Additional Well Information

<sup>11.</sup> Work Type	12.	Well Type	13. Cable/Rotary	<sup>14.</sup> I	Lease Type	15. Ground Level Elevation
Recomplete	С	ommingle			State	6411' GR
<sup>16.</sup> Multiple	<sup>17.</sup> Pr	oposed Depth	<sup>18.</sup> Formation	19.	Contractor	<sup>20.</sup> Spud Date
Commingle			Basin FRC/ Blanco MV			
Depth to Ground water		Distance from	nearest fresh water well		Distance to n	earest surface water

### We will be using a closed-loop system in lieu of lined pits

### <sup>21.</sup> Proposed Casing and Cement Program

Туре	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
		Casing	/Cement Program: Ad	ditional Comments		

	<sup>22.</sup> Proposed Blowout Prevention Program				
Туре	Working Pressure	Test Pressure	Manufacturer		

<sup>23</sup> . I hereby certify that the information given above is true and complete to the best of my knowledge and belief.		OIL CONSERVATION DIVISION		
19.15.14.9 (B) NMAC , if applicable Signature:	with 19.15.14.9 (A) NMAC 📋 and/or e.	Approved By:		
Printed name: Cherylene Weston		Title:		
Title: Operations Regulatory Tech Sr.		Approved Date:	Expiration Date:	
E-mail Address: cweston@hilcorp.com				
Date: 7/18/2024	Phone: 713-289-2615	Conditions of Approval Attached		

### Released to Imaging: 2/3/2025 10:07:02 AM



### HILCORP ENERGY COMPANY San Juan 29-6 Unit 68A RECOMPLETION SUNDRY

Prepared by:	Bennett Vaughn
Preparation Date:	July 1, 2024

	WELL	INFORMATION	
Well Name:	San Juan 29-6 Unit 68A	State:	NM
API #:	3003921091	County:	Rio Arriba
Area:	13	Location:	
Route:	1306	Latitude:	36.692089
Spud Date:	May 26, 1975	Longitude:	-107.482498

#### PROJECT DESCRIPTION

Perforate, fracture, and commingle the Fruitland Coal with the existing Mesa Verde zone.

CONTACTS					
Title	Name	Office Phone #	Cell Phone #		
Engineer	Bennett Vaughn	#N/A	281-409-5066		
Area Foreman	Jeremy Brooks	#N/A	505-947-3867		
Lead	#N/A	#N/A	#N/A		
Artificial Lift Tech	#N/A	#N/A	#N/A		
Operator		NONE			



### HILCORP ENERGY COMPANY San Juan 29-6 Unit 68A RECOMPLETION SUNDRY

JOB PROCEDURES

- 1. MIRU service rig and associated equipment; test BOP.
- 2. TOOH with 2-3/8" tubing set at 5,611'.
- 3. Set a 4-1/2" plug at +/- 4,276' to isolate the Mesa Verde.
- 4. Load the hole and pressure test the casing.
- 5. N/D BOP, N/U frac stack and pressure test frac stack.
- 6. Perforate and frac the Fruitland Coal formations (Top Perforation @ 3,018', Bottom Perforation @ 3,282').
- 7. Nipple down frac stack, nipple up BOP and test.
- 8. TIH with a mill and drill out top isolation plug and Fruitland Coal frac plug.
- 9. Clean out to Mesa Verde isolation plug.
- 10. Drill out Mesa Verde isolation plug and cleanout to PBTD of 5,655'. TOOH.
- 11. TIH and land production tubing. Get a commingled Fruitland Coal/Mesa Verde flow rate.

### HILCORP ENERGY COMPANY San Juan 29-6 Unit 68A RECOMPLETION SUNDRY

/UWI 03921091		Surface Legal Location 029-029N-006W-O	Field Name MV	Route 1306	State/Province NEW MEXICO	Well Configuration Type Vertical
ound Elevation (it) 411.00		Original KB/RT Elevation (ft) 6,425.00	Tubing Hanger Elevation (ft)	RKB to GL (ft) 14.00	KB-Casing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)
		10,000	Original	Hala D/atian		
MD (#KB)			Uriginal	tical schematic (actual)		
				tical schematic (actual)		
14.1 -	an dhanadh bha a	di alma ini kata na dista di anto kitan a di mandri.			7 1/16in, Tubing Hang	er; 14.01-15.01; 1.00; 2-2; منه
15.1 -					Casing Joints, 9 5/8in;	14.00-216.00; 202.00; 1-1;
215.9 -					Sawtooth Shoe, 9 5/8i	n; 216.00-217.00; 1.00; 1-2;
216.9 -					9 5/8; 8.92	
217.8 -					Casing Joints 7in: 140	0 2 610 00 2 605 00 2 1
1,980.0					7; 6.46	0-5,019.00; 5,005.00; 2-1;
2,586.0	—Kirtland	i (Kirtland (final))			2 3/8in, Tubing; 15.01-	5,576.83; 5,561.82; 2-3; 2
3,018.0	-Fruitlan	d (Fruitland (final))			3/8; 2.00	_
3,268.0 -	—Picture	d Cliffs (Pictured Cliffs (fin	al))			
3,547.9 -					Liner Hanger, 4 1/2in;	3,548.00-3,549.00; 1.00; 3-
3,548.9				IG P	1; 4 1/2; 4.05	
3,611.9 -						
3,619.1 -					Guide Shoe, 7in; 3,619	00-3,620.00; 1.00; 2-2; 7;
3,620.1 -			8		6.46 4302-4632#KB op 3/20	/1998.00:00 (Perforated):
4,301.8 -					4,302.00-4,632.00; 1998	3-03-20
4,631.9 -					Casing Joints, 4 1/2in; 2,111.26; 3-2; 4 1/2; 4.0	3,549.00-5,660.26; 5
5,056.1 -	-CliffHo	use (CliffHouse (final))				
5,189.0 -	-Menefe	e (Menefee (final))			5056-5628#KB on 6/5/	1975 00:00 (Perforated):
5,436.0 -	-Point Lo	ookout (Point Lookout (fir	al))	╧	5,056.00-5,627.95; 1975	5-06-05
5,576.8 -					2 3/8in, Tubing Pup Jt.	Marker; 5,576.83-
5,579.1 -					5,578.93; 2.10; 2-4; 2 3/	8; 2.00
5,596.1	-Mancos	s (Mancos (final))			2 3/8in, Tubing; 5,578.9 3/8; 2.00	93-5,610.13; 31.20; 2-5; 2
5,610.2 -					2 3/8in, Profile Nipple;	5,610.13-5,611.02; 0.89; 2-
5,610.9					6; 2 3/8; 1.78	and with the Change
5,611.9 -					5,611.02-5,612.00; 0.98;	2-7; 2 3/8; 2.00
5,628.0 -						
5,655.8						
5,659.1 -						
5,660.1 -					Float Collar, 4 1/2in; 5,	660.26-5,661.21; 0.95; 3-3;
5,661.1 -					4 1/2 Casing Joints, 4 1/2in;	5,661.21-5,703.00; 41.79;
5,703.1					Guide Shoe 4 1/2in 5	703.00-5.704.00: 1.00: 3-5:
5,704.1				J	4 1/2; 4.05	
5,706.0						
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### HILCORP ENERGY COMPANY San Juan 29-6 Unit 68A RECOMPLETION SUNDRY

3921091	029-029N-006W-O	Field Name MV	Route 1306	NEW MEXICO	Well Configuration Type Vertical
d Elevation (ft) 11.00	Original KB/RT Elevation (ft) 6,425.00	Tubing Hanger Elevation (ft)	RKB to GL (ft) 14.00	KB-Casing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)
		Original I	Hole [Vertical]		
D (ftKB)		Ver	tical schematic (actual)		
14.1	a tha a fair fair fa an	وموالية المحمد والمتكاف والمحمد والمحم	the Research State and the State of the State of State of State	7 1/16in, Tubing Hang	er: 14.01-15.01; 1.00; 2-2;
15.1				7 1/16; 2.00	14 00-216 00: 202 00: 1-1:
215.9				9 5/8; 8.92	14.00-210.00, 202.00, 1-1,
216.9				Sawtooth Shoe, 9 5/8ir 9 5/8; 8.92	n; 216.00-217.00; 1.00; 1-2;
217.8					
,980.0				Casing Joints, 7in; 14.0	0-3,619.00; 3,605.00; 2-1;
,586.0	Kirtland (Kirtland (final))			2 3/8in Tubing: 15 01 /	576 83 5 561 93 3 3 3
,018.0 - F	Fruitland (Fruitland (final))			3/8; 2.00	
,268.0 -	Pictured Cliffs (Pictured Cliffs (fin	al))			
,547.9					
,548.9		<u>An</u>	THE H	Liner Hanger, 4 1/2in; 3	,546.00-3,549.00; 1.00; 3-
611.9					
,619.1				Guide Shoe, 7in: 3.619	00-3 620.00: 1.00: 2-2: 7:
,620.1				6.46	
,301.8			<b>4 4</b> .	4302-4632ftKB on 3/20 4,302.00-4,632.00; 1998	/1998 00:00 (Perforated); -03-20
,631.9				Casing Joints, 4 1/2in;	3,549.00-5,660.26;
,056.1	CliffHouse (CliffHouse (final))			2,111.20, 3-2, 4 1/2, 4.0.	,
,189.0	Menefee (Menefee (final))			5056 5600 <del>0</del> VD 6/5/	1075 00-00 (Desterated)
,436.0 F	Point Lookout (Point Lookout (fir	nal))		5,056.00-5,627.95; 1975	-06-05
,576.8				2 3/8in. Tubing Pup Jt.	Marker: 5.576.83-
,579.1				5,578.93; 2.10; 2-4; 2 3/	8; 2.00
,596.1 - N	Mancos (Mancos (final))		╧╋╴╺╋	2 3/8in, Tubing; 5,578.9 3/8; 2.00	3-5,610.13; 31.20; 2-5; 2
,610.2				2 3/8in, Profile Nipple;	5,610.13-5,611.02; 0.89; 2-
,610.9				6; 2 3/8; 1.78	eck w/ Mule Shoer
,611.9				5,611.02-5,612.00; 0.98;	2-7; 2 3/8; 2.00
,628.0					
,655.8					
,659.1					
,660.1				Float Collar, 4 1/2in; 5,	560.26-5,661.21; 0.95; 3-3;
,661.1				Casing Joints, 4 1/2in;	5,661.21-5,703.00; 41.79;
,703.1				Guide Shoe, 4 1/2; 4.05	703.00-5,704.00; 1.00; 3-5;
,704.1				4 1/2; 4.05	
,706.0					
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Received by OCD: 7/18/2024 11:30:00 AM

#### 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

Form C-102 August 1, 2011

Permit 369134

### WELL LOCATION AND ACREAGE DEDICATION PLAT

1. API Number	2. Pool Code	3. Pool Name
30-039-21091	71629	BASIN FRUITLAND COAL (GAS)
4. Property Code	5. Property Name	6. Well No.
318838	SAN JUAN 29 6 UNIT	068A
7. OGRID No.	8. Operator Name	9. Elevation
372171	HILCORP ENERGY COMPANY	6411

#### 10. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
0	29	29N	06W		1000	S	1690	E	RIO
									ARRIBA

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 320.00			13. Joint or Infill		14. Consolidation Code			15. Order No.	

### 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

<b>OPERATOR CERTIFICATION</b> 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 voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
E-Signed By: Cherylene VVeston
Title: Operations/Regulatory Tech-Sr.
Date: 0/28/2024
<b>SURVEYOR CERTIFICATION</b> 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: Fred B. Kerr, Jr.
Date of Survey: 4/17/1975
Certificate Number: 3950

Re	ceived b	ov OCD:	7/18/2024	11:30:00 AM
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	E	Sta nergy, Minerals	ate of New Mex and Natural Res	ico ources Departmo	ent	S	Submit Electronically /ia E-permitting
		Oil C 1220 Sa	Conservation Di South St. Franc nta Fe, NM 875	vision cis Dr. 505			
	N	ATURAL G	GAS MANA(	GEMENT P	LAN		
This Natural Gas Manag	ement Plan m	ust be submitted v	with each Applicat	ion for Permit to I	Drill (Al	PD) for a new	w or recompleted well.
		<u>Section</u> 1	n 1 – Plan De Effective May 25,	escription 2021			
I. Operator: <u>Hilcorp Er</u>	nergy Compan	y	OGRID:	372171		<b>Date:</b>	7 / 18 /2024
<b>I. Type:</b> ⊠ Original □ f Other, please describe <b>III. Well(s):</b> Provide the perecompleted from a si	Amendment : e following inf ingle well pad	due to □ 19.15.2 formation for each or connected to a	7.9.D(6)(a) NMAC	ted well or set of voint.	(6)(b) N wells pr	MAC  Oth	drilled or proposed to
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anti Gas I	cipated MCF/D	Anticipated Produced Water BBL/D
San Juan 29-6 Unit 68A	3003921091	O-29-29N-06W	1000' FSL, 1690' FEL	0 bbl/d	350 m	ncf/d	5 bbl/d
V. Central Delivery Po	oint Name:	Ignacio Pr	ocessing Plant			[See 19.1	5.27.9(D)(1) NMAC]
V. Anticipated Schedul proposed to be recomple	e: Provide the ted from a sin	following inform gle well pad or co	ation for each new nnected to a centra	or recompleted w al delivery point.	vell or s	et of wells pr	oposed to be drilled or
Well Name	API	Spud Date	TD Reached Date	Completion Commencement	n Date	Initial Flov Back Date	w First Production e Date
an Juan 29-6 Unit 68A	3003921091						<u>2024</u>
VI. Separation Equipm VII. Operational Pract Subsection A through F VIII. Best Managemen during active and planne	tices: ⊠ Attach tices: ⊠ Attach of 19.15.27.8 at <b>Practices:</b> ad maintenance	h a complete descr h a complete des NMAC. 최 Attach a compl e.	iption of how Ope cription of the act ete description of	rator will size sep ions Operator wil Operator's best r	aration Il take to nanager	equipment to o comply wi nent practice	o optimize gas capture th the requirements of s to minimize venting

.

# Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

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

**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.

# <u>Section 3 - Certifications</u> <u>Effective May 25, 2021</u>

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:	Cherylene Weston					
Printed Name:	Cherylene Weston					
Title:	Operations/Regulatory Tech-Sr.					
E-mail Address	cweston@hilcorp.com					
Date:	7/18/2024					
Phone:	713-289-2615					
	OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)					
Approved By:						
Title:						
Approval Date:						
Conditions of A	pproval:					

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
  - 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
  - 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
  - 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.

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

# 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	365283
	Action Type:
	[C-101] Drilling Non-Federal/Indian (APD)

CONDITIONS					
	Created By	Condition	Condition Date		
	ward.rikala	An approved DHC must be received prior to production from this well.	2/3/2025		

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Action 365283