Susana Martinez Governor

Ken McQueen Cabinet Secretary

Matthias Sayer Deputy Cabinet Secretary Heather Riley, Division Director Oil Conservation Division



New Mexico Oil Conservation Division approval and conditions listed below are made in accordance with OCD Rule 19.15.7.11 and are in addition to the actions approved by BLM on the following <u>3160-4 or 3160-5</u> form.

Operator Signature Date: 11/2//18 Well information: HILCORP ENERGY COMPANY 30-039-20369 SAN JUAN 27 4 UNIT #059

Application Type:

P&A

Drilling/Casing Change Location Change

Recomplete/DHC (For hydraulic fracturing operations review EPA Underground injection control Guidance #84; Submit Gas Capture Plan form prior to spudding or initiating recompletion operations)



Conditions of Approval:

- The bottom of the Mesaverde is located at 6837' and the proposed perforations are 5732'-6865'.
- Because the perforations extend past the bottom of the proposed formation Hilcorp will need to submit a revised Notice of intent (NOI) to include the Mancos formation or resubmit the NOI with revised perforations within the limits of the Mesaverde.
- The Downhole commingle (DHC) will also need to be revised to a trimmingle to include the Mancos or it will need to be revised to include the revised perforations.
- Submit the CBL to the agencies for review and approval prior to any remediation or perforations.

Kithic Prestal

NMOCD Approved by Signature

<u>11/28/18</u> Date

3 b.C			,			
						p.
Form 2160 5	UNITED STAT	FS			FORM	
Form 3160-5 (August 2007)	DEPARTMENT OF THE		OR			APPROVED 5
(Hugust 2007)	BUREAU OF LAND MAI					July 31, 2010
	BUREAU OF LAND MA	INAULINIL			5. Lease Serial No.	July 51, 2010
						SF080668
SU	NDRY NOTICES AND REP	ORTS ON	WELLS		6. If Indian, Allottee or Tribe N	Jame
Do not u	se this form for proposals	to drill or	to re-enter an	n		
abandone	d well. Use Form 3160-3 (A	APD) for s	uch proposa	ls.		
S	UBMIT IN TRIPLICATE - Other ins	structions on	page 2.		7. If Unit of CA/Agreement, Na	ame and/or No.
1. Type of Well					-	
Oil Well	X Gas Well Other				8. Well Name and No.	and the second se
					San Jua	an 27-4 Unit 59
2. Name of Operator					9. API Well No.	
	Hilcorp Energy Compa					39-20369
3a. Address			No. (include area co	ode)	10. Field and Pool or Explorate	
382 Road 3100, Aztec,			505-599-3400			verde/Basin Dakota
4. Location of Well <i>(Footage, Sec., T</i>					11. Country or Parish, State	
Surface Unit G	(SWNE) 1460'FNL & 1800' F	FEL, Sec.	4, T27N, R04	W	Rio Arriba,	New Mexico
12. CHECK	THE APPROPRIATE BOX(ES)) TO INDIC	ATE NATURE	OF NO	TICE, REPORT OR OTHE	R DATA
TYPE OF SUBMISSION			TYPE	OF AC	TION	
X Notice of Intent	Acidize	Deeper	1	TF	Production (Start/Resume)	Water Shut-Off
	Alter Casing	Fractur			Reclamation	Well Integrity
Subsequent Report	Casing Repair		onstruction		Recomplete	Other
Bubbequent report	Change Plans		nd Abandon		Femporarily Abandon	
Final Abandonment Notice	Convert to Injection	Plug Bi			Water Disposal	
	Operation: Clearly state all pertinent det	°			*	
the existing Dakota. A	any plans to recomplete the attached is the MV C102, re	complete	procedure &	wellb	ore schematic. The D	HC application will I
	ed prior to commingling. A e disturbing activities.	closed lo	op system w	/ill be	utilized. Interim reclan	nation will be
performed after surfac	e disturbing activities.				- ADIVI () (V OF THIS
			BL	M'S AP	PROVAL OR ACCEPTANC DOES NOT RELIEVE THE	LESSEE AND
	the second second provide second se		10	TION I	JOES NUT RELET	IV OTHER
	NMOCD	and the same of the same	OP	ERATU	OR FROM DEOUIRED FOI	ROPERATIONS
	e e e e e e e e e e e e e e e e e e e		AU	THOK	TRAL AND INDIAN LANDS	8
	WOV 20 000		ON	FEDE	NAL AND	
WOLD CTOM FOR	2018					
d DH	C STRIPT					
			artabit into	Auto	FOR Density ex	ception & D
14. I hereby certify that the foregoing	is true and correct. Name (Printed/Typ	ped)	HOLD	Grue	run dendry ex	seption 40
, , , , , ,	1 71					
Tammy Jones			Title Operat	tions/R	Regulatory Technician - S	Sr.
	1					
Signature / ammy	Timos		Date		11/2/2018	3
)	THIS SPACE FC	R FEDE	AL OR STAT		FICE USE	
Approved by	7			2 011		
Approved by	1					
MR/	was		Tit	tle 🖌	2E	Date ////9/
Conditions of approval, if any, are atta	ached. Approval of this notice does not	t warrant or ce	ertify	J		/
that the applicant holds legal or equita	able title to those rights in the subject le	ease which wo	ould Of	ffice F	ŦÒ	/ /
entitle the applicant to conduct operat				,		
	e 43 U.S.C. Section 1212, make it a crin			d willfull	y to make to any department or a	gency of the United States ar
	ts or representations as to any matter w	ithin its jurise	liction.			
(Instruction on page 2)		FUN	MOODA			



District I

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

B11 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 259317

WELL LOCATION AND ACREAGE DEDICATION PLAT

1. API Number	2. Pool Code	3. Pool Name
30-039-20369	72319	BLANCO-MESAVERDE (PRORATED GAS)
4. Property Code	5. Property Name	6. Well No.
319210	SAN JUAN 27 4 UNIT	059
7. OGRID No.	8. Operator Name	9. Elevation
372171	HILCORP ENERGY COMPANY	7248

10. Surface Location

And the second se										
UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line		E/W Line	County	
G	4	27N	04W		1460	N	1800	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 319.20		13. Joint or Infill		14. Consolidatio	n Code		15. Order No.	L	

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 voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. E-Signed By: Tammy Jones Title: Operations/Regulatory Technician - Sr.
Date: 11/2/2018 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: David Kilven Date of Survey: 3/9/1971 Certificate Number: 1760

Hilcorp

14.

HILCORP ENERGY COMPANY SAN JUAN 27-4 UNIT 59 MESA VERDE RECOMPLETION SUNDRY

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JOB PROCEDURES
1. MIRU service rig and associated equipment; test BOP.
2. TOOH with 2-3/8" tubing set at 8,551'.
3. Set a 4-1/2" plug at +/- 7,115' to isolate the Dakota.
4. RU Wireline. Run CBL. Record Top of Cement.
5. Load the hole and pressure test the casing.
6. N/D BOP, N/U frac stack and pressure test frac stack.
7. Perforate and frac the Mesa Verde formation (Top Perforation @ 5,732'; Bottom Perforation @ 6,865').
8. Isolate frac stages with a plug.
9. Nipple down frac stack, nipple up BOP and test.
10. TIH with a mill and drill out top isolation plug and Mesa Verde frac plugs.
11. Clean out to Dakota isolation plug.
12. Drill out Dakota isolation plug and cleanout to PBTD of 8,624' . TOOH.
13. TIH and land production tubing. Get a commingled Dakota/Mesa Verde flow rate.



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HILCORP ENERGY COMPANY HILCORP ENERGY COMPANY SAN JUAN 27-4 UNIT 59 MESA VERDE RECOMPLETION SUNDRY

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		uergy Company SAN JUAN 27-4 UNIT #5	Current Sc	hematic - '	Version 3		
PI/UWI	369	Surface Legal Location 004-027N-004W'-G	Field Name BASIN DAKOTA (PROF	ATED GAS)	Route 1311	StateProvince NEW MEXICO	Well Configuration Type
round Eleva	ation (fi)	Original KB/RT Elevation (ft) 7.256.00		d Distance (ft)	KB-Casing Flange		anger Distance (fl)
			Original Hole,	11/1/2018	2-11-13 PM		
MD	TVD		oliginal hole,	Vertical scher		nan e manana an an an an an de d'Adeb (Se B	
(ftKB)	(ftKB)			Venical Scher			
ð.9 -	-	TUBING; 2 3/8 in; 4.70	1b/ft; J-55; 9.0 ftKB; 41.0 ftKB				
41.0		PUP JOINT; 2 3/8 in; 4.70				Surface Caring Car	nent; 9.0-225.0; 5/11/1971;
53.1			53.2 ftKB			Cement with 190 sx	Class H, circulated 10
219.2	-					bbls cmt to surface 1: Surface: 9 5/8 in:	9.00 in; 9.0 ftKB; 220.0
220.1	-					ftKB	
225.1			WX	1999	00000		
3,375.0	-						
3,535.1		-OJO ALAMO (final)					
3,722.1		KIRTLAND (final)		- 🐰			
3,953.1		FRUITLAND COAL (final))	- 🐰			
4,129.9		-PICTURED CLIFFS (final)	- 🐰			
4,149.9						Intermediate Casing	cement; 4,150.0-4,536.0
4,249.0	.		lb/ft; J-55; 53.2 ftKB; 8,515.5 ftKB			5/16/1971; Cement @ 4150' determined	with 115 sx Class C, TOC
4,535.1	-	1 1 1 10 10 10 10 10 10 10 10 10 10 10 1				5/17/1971.	
4,535.1						2; Intermediate1; 7 4,536.0 ftKB	III, 6.46 III, 9.0 IIAD,
4,754.9			TE (final)		.		
5,120.1	-				N	Production Casing	Cement; 3,375.0-8,641.0;
5,933.1		-CLIFF HOUSE (final)				5/22/1971; Cement @ 3375' determined	with 325 sx Class C, TOQ_
5,335.9		-POINT LOOKOUT (final)					
5,459.0		print print for in the second of the					
6,578.0		MANCOS (final)			.		
7,350.1		-GALLUP (final)			<u></u>		
7,953.5		4 11 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
8,290.0					N		
8,345.1		GRANEROS (final)					
5,403.9	2						
8,408.1							
8,494.1		DAKOTA (final)			1	PERF - DAKOTA; 8	408.0-8,572.0; 5/23/1971
8,515.4	-	PUP JOINT; 2 3/8 in; 4.7	70 lb/ft; J-55; 8,515.5 ftKB; 8,517.5 ftKB				
8,517.4		TUBING; 2 3/8 in; 4.70 lb/f	t; J-55; 8,517.5 ftKB;				
8,548.9		F-NIPPLE; 2 3/8 in; 8,548	8,548.7 ftKB		- 200	an and the second second second	
8,549.9	-	EXPENDABLE CHECK; 2					
8,552.5			8,550.5 ftKB				
8,571.9		an an 14 an 14 an 18 an 18 an 18 an 18					
8,522.0							
8,523.0						Production Casing	Cement (plug); 8,624.0-
8,524.0			PBTD: 8.624.0			8,641.0; 5/22/1971;	Cement with 325 sx Class termined by temp survey
8,639.8						5/23/1971.	and a stand survey
8,541.1						3; Production1; 4 1. 8,641.0 ftKB	/2 in; 4.00 in; 9.0 ftKB;