### State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan Grisham Governor

Sarah Cottrell Propst Cabinet Secretary

Gabriel Wade, Acting Director Oil Conservation Division



Todd E. Leahy, JD, PhD **Deputy Secretary** 

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 3160-4 or 3160-5 form.

Operator Signature Date: 1/28/2019 Well information:	
HILCORP ENERGY COMPANY	
30-039-23752 SAN JUAN 28 7 UNIT #136E	
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 prices spudding or initiating recompletion operations)	or to
Other:	
Conditions of Approval:	
• The top of the Mesaverde is located at 4550' and the proposed perforations are 4415'-5892'.	
Because the perforations extend above the top of the proposed formation Hilcorp will need to     when it a revised Nation of intent (NOI) to include the Change formation are resulted the NOI	

- submit a revised Notice of intent (NOI) to include the Chacra 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 Chacra or it will need to be revised to include the revised perforations.
- The initial CIBP must be placed no higher than 50' above the existing perforations.
- A Mechanical integrity test (MIT) must be performed from the initial CIBP to verify the integrity of the well. The pressure test must meet the requirements of 19.15.25.14 NMAC.
  - 24hr notice is required to be provided to the agencies prior to performing the MIT.
- After the MIT is performed a second temporary isolating device may be set up near the requested recomplete interval without additional OCD approval to protect the casing from the completion pressures.
- From the initial CIBP perform and submit a cement bond log (CBL) to the agencies for review and approval prior to perforating the formation.
- If needed, submit a proposed remediation plan to the agencies for review and approval prior to starting remediation.

NMOCD Approved by Signature

2/22/19

Form 3160-5 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

IAN 2 9 2019

RECEIVED

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

					5. Lease Serial No.	-079289A
SUNDR	Y NOTICES AND REPO	ORTS ON W	Farming	gton Fi	old Office 6. If Indian, Allottee or Tribe Na lanagement	-0/9209A ame
	is form for proposals to		re-enter a	n n	lanagement	
abandoned wel	I. Use Form 3160-3 (A	PD) for suc	h proposa	ls.		
	T IN TRIPLICATE - Other inst	ructions on pag	ge 2.		7. If Unit of CA/Agreement, Na	
1. Type of Well X G	as Well Other				8. Well Name and No.	Juan 28-7 Unit
Oil Weil A G	as wen				The second secon	28-7 Unit 136E
2. Name of Operator	Hilcorp Energy Compa	nv			9. API Well No.	39-23752
3a. Address		3b. Phone No. (	include area co	de)	10. Field and Pool or Explorator	
382 ROAD 3100, AZTEC NN	1 87410	505	5-599-3400		Basin Dakota	/ Blanco Mesaverde
4. Location of Well (Footage, Sec., T.,R.,M.,  Surface Unit N (SESW	or Survey Description)   <mark> , 1030' FSL &amp; 1850' FV</mark>	NL, Sec. 14	, T28N, R0	7W	11. Country or Parish, State  Rio Arriba ,	New Mexico
12. CHECK THE	APPROPRIATE BOX(ES)	TO INDICAT	E NATURE	OF NO	TICE, REPORT OR OTHE	ER DATA
TYPE OF SUBMISSION			TYPE	OF AC	TION	
X Notice of Intent	Acidize	Deepen		P	roduction (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Tr	eat	R	eclamation	Well Integrity
Subsequent Report	Casing Repair	New Const	ruction	X R	ecomplete	Other
	Change Plans	Plug and A	.bandon	T	emporarily Abandon	
Final Abandonment Notice 13. Describe Proposed or Completed Operation	Convert to Injection	Plug Back			Vater Disposal	
Testing has been completed. Final Abar determined that the site is ready for final Hilcorp Energy Company p existing Dakota with the Mobe filed and approved befo performed after surface dis	inspection.) lans to recomplete the esaverde. Attached is re work proceeds. A C	subject w	ell in the M t and proc	lesave edure.	rde formation and dov A DHC application an	wnhole commingle the
performed after surface dis	real string doctrines.				HOLD C104 FOR I	Density exception
	NMOCD	Mary Margar Pt. Philips.		B. P. B. S. S. S. S.	S APPROVAL OR ACCEP ON DOES NOT RELIEVE	
	FEB 1 2 2019	9		OPE!	RATOR FROM OBTAININ TORIZATION REQUIRED EDERAL AND INDIAN LA	G ANY OTHER FOR OPERATIONS
	DISTRICT II			ONF	EDEKAL AND INDIAN LA	INDS
14. I hereby certify that the foregoing is true	and correct. Name (Printed/Type	ed)				
Christine Brock		Ti	tle <b>Opera</b>	tions/R	egulatory Technician - S	Sr.
Signature UMish	ine Buck	Da	ate 1/9	8/1	9	
	THIS SPACE FO	R FEDERA	L OR STAT	TE OFF	ICE USE	
Approved by					a.F	2/1/10
Conditions of approval, if any, are attached.	Approval of this notice does not v	varrant or certify		itle	?E	Date 2/6///
		2				

entitle the applicant to conduct operations thereon.

that the applicant holds legal or equitable title to those rights in the subject lease which would

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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

Office

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 262907

																PL		

1. API Number	2. Pool Code	3. Pool Name
30-039-23752	72319	BLANCO-MESAVERDE (PRORATED GAS)
4. Property Code 318432	5. Property Name SAN JUAN 28 7 UNIT	6. Well No. 136E
7. OGRID No. 372171	8. Operator Name HILCORP ENERGY COMPANY	9. Elevation 6476

10. Surface Location

	UL - Lot	Section		Township		Range	Lot Idn	Feet From	N/S Line		Feet From	E/W Line	County	
1	N		14	2	28N	07	V	1030		S	1850	W		RIO
1													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 Ad 320.	ores 00 W/2	,	13. Joint or Infill		14. Consolidatio	n 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>发展外</b>		
	THE REAL PROPERTY.	

#### **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:

Title: Operation/Regulatory Tech Sr.

Date: 1/28/2019

#### 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:

Fred B. Kerr

Date of Survey:

8/4/1980

Certificate Number:

3950

#### SJ 28-7 Ut #136E

#### 014-028N-007W-N

API#: 3003923752

#### Mesa Verde Recompletion Procedure

1/25/2019

#### Procedure:

- 1. MIRU Service rig and associated equipment
- 2. Test BOP's
- 3. TOOH with 2-3/8" tubing currently set with EOT at 7,557'
- 4. Set a CIBP to isolate the Dakota @ ±6,000'
- 5. Load the hole
- 6. Pressure test casing to maximum frac pressure
- 7. ND BOP's. NU frac stack and test same to maximum frac pressure
- 8. RDMO Service rig
- 9. MIRU frac spread
- 10. Perforate and frac the MV from 4,415' to 5,892'. RDMO frac spread
- 11. MIRU Service rig
- 12. Test BOP's
- 13. PU mill & RIH to clean out to Dakota isolation plug
- 14. When water and sand rates are acceptable, flow test the MV
- 15. Drill out Dakota isolation plug & TOOH
- 16. TIH and land production tubing. Obtain a commingled Dakota flow rate
- 17. ND BOP's, NU production tree
- 18. RDMO service rig & turn well over to production.

