				RECE	WED.					
	Form 3160-5 (August 2007)	UNITED STAT DEPARTMENT OF THE BUREAU OF LAND MAI	E INTERIOR NAGEMEN	Т	5.1	OMBN	APPROVED Jo. 1004-0137 : July 31, 2010			
			Bure	armington F au of Land			NM 03583			
		IDRY NOTICES AND REP	ORTS ON W	/ELLS	6. I	f Indian, Allottee or Tribe	Name			
		e this form for proposals well. Use Form 3160-3 (A								
		IBMIT IN TRIPLICATE - Other ins				f Unit of CA/Agreement, 1	Name and/or No.			
	1. Type of Well					•	Juan 28-6 Unit			
	Oil Well	X Gas Well Other			8. 1	Well Name and No. San Jua	an 28-6 Unit 135			
	2. Name of Operator		9.1	API Well No.						
	3a. Address	Hilcorp Energy Compa	and the second se	(include area coo	de) 10.	Field and Pool or Explora	039-20577 tory Area			
	382 Road 3100, Aztec, N	JM 87410		5-599-3400	verde / Basin Dakota					
	4. Location of Well (Footage, Sec., T., I Surface Unit N (SI	R.,M., or Survey Description) ESW) 1180' FSL & 1830' F	WL, Sec. 06	, T27N, R06		Country or Parish, State Rio Arriba	, New Mexico			
	12. CHECK	THE APPROPRIATE BOX(ES)) TO INDICAT	CATE NATURE OF NOTICE, REPORT OR OTHER DATA						
	TYPE OF SUBMISSION			TYPE (OF ACTIC	TION				
	X Notice of Intent	Acidize Alter Casing	Deepen Fracture Tr	reat		uction (Start/Resume)	Water Shut-Off Well Integrity			
0	Subsequent Report	Casing Repair	New Const	truction	X Reco	mplete	Other			
R		Change Plans	Plug and A			orarily Abandon				
	Final Abandonment Notice 13. Describe Proposed or Completed Op	Convert to Injection	Plug Back			r Disposal	imate duration thereof			
	Testing has been completed. Final determined that the site is ready for Hilcorp Energy Compar the existing Dakota. At submitted and approved performed after surface	formation and do schematic. The I	wnhole commingle with DHC application will be							
	This well is pending and	proval of wall density ava	motion							
	i his well is pending ap	proval of well density exer	mption.	SEE ATTACHED FOR						
	HOUR PRIMITER DA	15HUL 1 9 2019			CO	NDITIONS OF A	APPROVAL			
	A CONTRACTOR	DISTRICT III				prior	MOCD 24 hrs to beginning erations			
	14. I hereby certify that the foregoing is	s true and correct. Name (Printed/Typ	ped)			•				
	Christine Brock		Tit	Title Operations/Regulatory Technician - Sr.						
	Signature IlMisti	ine Brock	Da	Date Lolloll9						
		THIS SPACE FO	E OFFIC	EUSE /	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
	Approved by			Titl	le	- Mill Goz	Pate Po			
	Conditions of approval, if any, are attact that the applicant holds legal or equitable entitle the applicant to conduct operation	le title to those rights in the subject le ins thereon.	ase which would	Off	fice	A Set	UAL .			
	Title 18 U.S.C. Section 1001 and Title 4 false, fictitious or fraudulent statements				willfully to r	make to any department or	agency of the United States any			
	(Instruction on page 2)		NM/							
			NTI(JLU						

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['] OCD Permitting

Page 1 of 1

Form C-102 August 1, 2011

Permit 268313

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

Phone:(505) 334-6178 Fax:(505) 334-6170 District IV 1220 S. St Francis Dr., Santa Fe, NM 8750

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

							-			1								
1. API Nu			2.	Pool Code						3. Po	ol Nai		~ ~			10 4 77		21
30-039-	<u> </u>		_	72319		<u> </u>		÷		-			0-MI	ESAVERD		KAI	ED GA	>/
4. Propert	y Code 3187		5.	Property Name		1 20 C LINUT		•		6. W	eli No.	135						
-		10			UAP	N 28 6 UNIT												
7. OGRID	No. 3721	71	В.	Operator Name	ססו	ENERGY C	` ∩י			9. El	evatio	n 6150						
L	3/21	/1			JRP	ENERGIC						0130						
								10. S		Locatio								
UL - Lot		ection		Township	Ran		La	t Idn	Feet Fro		N/S		Feet	From	E/W Li		County	
	N		6	27N		06W				1180		S		1830		<u></u> W		RIO ARRIBA
						11. Botto	m l	Hole Loo	cation I	f Differ	ent F	rom Su	rface	•				
UL - Lot	1	Section		Township		Range		Lot Idn		Feet From		N/S Lin		Feet Fro	m	E/W LI	ne	County
						•							-					
12. Dedicated Acres				13. Joint or Infill 14.				14. Conse	4. Consolidation Code					15. Order No.				
	314.1	17 W/2																
							~~						~		~~~~	~		
NU A	LLOV	VABLE	W	ILL BE ASSIC		ANDARD U									CONS	OLID	AIED	JKANON-
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														tract with an				l or working protofore entered
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							l m	Title: Operation/Regulatory Tech Sr.										
									ate: 6/6/	2019	-	-						
				1														
												SUR	VEY	OR CERTI	FICATI	ON		
SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of ac										notes of actual								
								s	urveys m	ade by m								correct to the best
								0	f my belie	əf.								
										D	c	Russell H	- Mai		•	•		
				I		J			urveyed	-				NOALE				
									ate of Su	•	-	/24/196	1					
1								C	ertificate	Number:	1	500						

https://wwwapps.emnrd.state.nm.us/OCD/OCDPermitting/Report/C102/C102Report.aspx?... 6/6/2019



HILCORP ENERGY COMPANY

San Juan 28-6 Ut #135

MESA VERDE RECOMPLETION NOI

API#: 30-039-20577

JOB PROCEDURES

- 1. MIRU Service rig and associated equipment, test BOP. Check Bradenhead pressures daily and record throughout the recomplete project. Notify NMOCD and BLM if any anomalous pressures changes occur on the Bradenhead.
- 2. TOOH w/ 2 3/8" tubing set at 7209'.
- 3. Set initial CIBP at 7026' or deeper (no higher than 50' above existing perforations)
- 4. Perform MIT from initial CBP, providing 24 hr notice to BLM and NMOCD. Once completed, review and submit the MIT charted test results to both the NMOCD and BLM If the MIT fails, discuss and gain approval with both the NMOCD and BLM with a plan of action to remediate the wellbore. Perform a 2nd MIT once remediated.
- 5. Run CBL and submit it to NMOCD and BLM to confirm TOCs from temp survey.
- 6. Optionally set bridge plug below intended recomplete interval.
- 7. ND BOP, NU frac stack. Pressure test the production casing or frac string and frac stack to maximum frac pressure. The pressure test will not exceed 85% of the internal yield pressure rating of the primary treatment string.
- 8. Perforate and frac the Mesa Verde within 3098'-5550'.
- 9. Optionally set a kill plug above recomplete interval for casing fracs.
- 10. ND the frac stack, NU the BOP and test.
- 11. MU and TIH with a mill. Tag and drill out the top isolation plug and Mesa Verde frac plugs if applicable.
- 12. Clean out the wellbore to the top of the Dakota isolation plug.
- 13. Once water and sand rates are acceptable, drill out the Dakota isolation plug and cleanout to PBTD of 7303'. TOOH.
- 14. TIH and land production tubing. Get a commingled Dakota/MV flow rate.

Wellbore Schematic:

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	rgy Company AN JUAN 28-6 UNIT #135	Current Schema			
003920577	Surface Legal Location Field Name		Raca 1009	SZAPROSICE NEW MEXICO	Well ConSystem Type VERTICAL
raund Berzian (1)	Original XB/RT Elevation (II)	A (PRORATED G #0068	CS-Callog Flage 3		ger Sistance (A)
,150.00	6,161.00	11.00			······································
	VERTICAL,	Original Hole, 6/4/201	9 3:07:15 PM		
AD (ftKB) (ftKB)		Vertical schen	natic (actual)		
11.2					
13.1	and and set of the set			Surface Casing Cer 11/18/1972; CEMEN	T WITH 225 CU FT
207.3				CIRCULATED TO S	
209.0	1; Surface; 9 5/8 in; 9.00 in; 11.02 f 208.92				
2,750.0					
2,699.8	· · · · · · · · · · · · · · · · · · ·			Intermediate Casing 3.124.10: 11/22/1972	Cement 2,750.00- CEMENT WITH 248 SX
3,123.0 -				TOC DETERMINED	
3,124.0 -	2; Intermediate1; 7 in; 6.46 in; 11.00 f 3,124.10	103 88			
	Tubing; 2 3/8 in; 4.70 lb/ft; J-65; 11.00 f 7,176.67				· · · · · ·
4,457.0	MESA VERDE (final)			Production Casing	Cement 7 800 00
5,049.9				-7,311.80, 11/26/1972	CEMENT WITH 661 CU
6,015.1			Street.		
6,450.6					· · · · · ·
6,974.1			<u> </u>		
7,037.1			<u> </u>		
7,076.1					
		1.88	X.		
7,175.5 -	SEATING NIPPLE; 2 3/8 in; 7,175.67 f 7,176.67	fikce		Ludraulia Eractura:	4107/1072- EBAC
7,175.5	PERF DAKOTA; 7,076.00-7,282 11/27/1	972	· · · · · · · · · · · · · · · · · · ·	Hydraulic Fracture; DAKOTA WITH 560 GAL WATER	00# SAND AND 58800
7,190.9 -	DAil ubing; 2 3/8 in; 4.70 lb/ft; J-55; 7,17 ftKB; 7,208.36	6.67 ftKB			
7,208.3 -	EXPENDABLE CHECK: 2 3/8 In: 7 20				
7.209.0 -	EXPENDABLE CHECK; 2 3/8 in; 7,20 ftKB; 7,209.11				
7,282.2 -					
7,303.1	- · · · · · · · (PBTD; 7,30	300			Cement(plug);7,303.00- ; CEMENT WITH 661 CU
	· · · · · · · · · · · · · · · · · · ·			FT TOC DETERMIN	ED BY TEMP SURVEY
7,304.5				· -	
7,310.7 -					
7,311.7	" 3; Production 1; 4 1/2 in; 4.00 in; 11.00 f				E 7 242 00 44 07 407
7,312.0	7,311.80			-1-1000467, 1,311.	<u>15-7,312.00; 11/27/1972</u>
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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE 6251 COLLEGE BLVD. FARMINGTON, NEW MEXICO 87402

Attachment to notice of Intent to Recomplete & Commingle

Well: San Juan 28-6 Unit 135 30-039-20577

CONDITIONS OF APPROVAL

1. Contact BLM Inspection and Enforcement @ (505) 564 – 7750, 24 hours prior to conducting MIT work so an inspector can be present to witness the MIT.

Contact John Hoffman, Petroleum Engineer @ (505) 564 – 7742 to discuss any failed MIT results and/or your remedial action and isolation plans.

Submit the electronic copy of the MIT Test Chart and CBL for verification to the following addresses: <u>jhoffman@BLM.gov</u> and <u>Brandon.Powell@state.nm.us</u>.

2. The following modifications to your recompletion program are to be made:

- a) Upon rigging up, record Bradenhead pressure and monitor same during recompletion operations. Notify BLM and NMOCD if anomalous pressure changes occur. Provide monitoring results in the subsequent Report of Operations.
- b) Casing pressure test for fracture stimulation operations cannot exceed the internal yield strength of the casing including a 20% safety factor unless a waiver is granted. Stimulation operations cannot exceed this test pressure.
- c) CIBP for base of fracture stimulation to be set less 50' above top existing perforation.

3. File well test and recompletion results within 30 days of completing recompletion operations.