Form 3160-5 (August 2007)

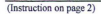
UNITED STATES DEPARTMENT OF THE INTERIOR



FORM APPROVED OMB No. 1004-0137

	BUKEAU OF LAND MAI	MAULIV	TOTAL		Expires	. July J	71, 2010
					5. Lease Serial No.	ICEO.	702004
SIIN	Farming	NMSF079289A					
	IDRY NOTICES AND REPORT IN THE REPORT IN THE POPULATION OF THE POP				THE RESERVE OF THE PARTY OF THE	ivaine	
	well. Use Form 3160-3 (A						
SU	BMIT IN TRIPLICATE - Other inst	tructions o	on page 2.		7. If Unit of CA/Agreement, 1	Name a	and/or No.
1. Type of Well					San	Juan :	28-7 Unit
Oil Well	K Gas Well Other				8. Well Name and No.		7.11-14.0475
2. Name of Operator					9. API Well No.	n 28-	-7 Unit 247E
	Hilcorp Energy Compa	ny			A DESCRIPTION OF THE RESERVE AND ADDRESS.	039-2	27015
3a. Address		3b. Phone	No. (include ar		10. Field and Pool or Explora		
382 Road 3100, Aztec, N			505-599-34	400		avero	de/Basin Dakota
4. Location of Well (Footage, Sec., T.,F Surface Unit J (N	R.,M., or Survey Description) WSE) 1735'FSL & 1400' FE	I Sec	11 T28N I	DO7W	11. Country or Parish, State Rio Arriba . New Mexico		
ounace onit o (14	WOL, 173313L & 1400 1L	.L, 000.	11, 12011, 1	107 00	No Amba	,	New Mexico
12. CHECK	THE APPROPRIATE BOX(ES)	TO INDI	CATE NATU	RE OF NO	TICE, REPORT OR OTH	ER D	ATA
TYPE OF SUBMISSION			TYI	PE OF AC	CTION		
X Notice of Intent	Acidize	Deep			Production (Start/Resume)		Water Shut-Off
A Notice of mich	Alter Casing		ure Treat		Reclamation		Well Integrity
Subsequent Report	Casing Repair		Construction		Recomplete		Other
	Change Plans		and Abandon		Temporarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug			Water Disposal		
the existing Dakota. At	ny plans to recomplete the tached is the MV C102, red d prior to commingling. A	complet	e procedur	e & wellb	ore schematic. The I	DHC	application will be
					-	N	MOCD
1	Notify NMOCD 24 hrs						
prior to beginning operations			MAY 15 2			1.5 2010	
1 110/4/5					Die	70.	2010
				•	013	IKI	CT III
14. I hereby certify that the foregoing is	s true and correct. Name (Printed/Typ	ed)					
						2000	
Christine Brock		Title Operations/Regulatory Technician - Sr.					
Signature UNUST	Lie Berock		Date 4	1/15/1	19		
	THIS SPACE FO	R FEDE	RAL OR S	TATE OF	FICE USE		
Approved by Conditions of approval, if any, are attact	hed. Approval of this notice does not	warrant or	certify	Title	Petr. Enq.		Date 5 3 19
that the applicant holds legal or equitab				Office	•		

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.



entitle the applicant to conduct operations thereon.



UL - Lot

12. Dedicated Acres

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

Section

292.80 S/2

Township

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 266059

10000	LOCATION	AND ADDE	AF BENIA	ATOLINI	
VVI-I I	I OCATION.	ANI) AL REA	KSE DEDK.		ΔI

1. API Number	2. Pool Code	3. Pool Name
30-039-27015	72319	BLANCO-MESAVERDE (PRORATED GAS)
4. Property Code	5. Property Name	6. Well No.
318432	SAN JUAN 28 7 UNIT	247E
7. OGRID No.	8. Operator Name	9. Elevation
372171	HILCORP ENERGY COMPANY	6564

10. Surface Location UL - Lot Section Township Range Lot Idn Feet From N/S Line Feet From E/W Line County RIO ARRIBA 28N 07W 1400 1735

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

4 - 33,f8ac	3 - 33 32ac	2 · 33 08ec	11 - 32 82ac	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: Lenustrie Levock Title: Operation/Regulatory Tech Sr. Date: 4/11/2019
	 			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: Jason Edwards Date of Survey: 3/8/2002
				Cortificate Number: 15260



HILCORP ENERGY COMPANY SAN JUAN 28-7 UNIT 247E MESA VERDE RECOMPLETION SUNDRY

API#: 30-039-27015

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 7784'.
- 3. Set initial CIBP at 7568' 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. Note: 10/31/2002 Schlumberger CBL shows TOC at ~2270'.
- 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 4980'-5897'.
- 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 7824'. TOOH.
- 14. TIH and land production tubing. Get a commingled Dakota/MV flow rate.



Current Schematic

Well Name: SAN JUAN 28-7 UNIT #247E

	Surface Legal Location 011-028N-007W-J	Ped Name DK			NEW ME		Well Configuration Type Vertical
6 564 00	6 577 00		kth-Ground Distance it. 13 00	13 00 range Dis	CONTRACTOR OF STREET	13 00 Harger	Distance 1

