Form 3160-5	UNITED STAT	FS		RE	FORM APPROVED			
(August 2007)	DEPARTMENT OF THE	INTERI			OMB No. 1004-0137			
	BUREAU OF LAND MAI	NAGEMI	ENT	MAY	5. Lease Serial No.			
					NMSF-078642			
	NDRY NOTICES AND REP e this form for proposals				and Management			
	well. Use Form 3160-3 (A							
SI	JBMIT IN TRIPLICATE - Other ins	tructions on	page 2.		7. If Unit of CA/Agreement, Name and/or No.			
1. Type of Well Oil Well								
	X Gas Well Other				8. Well Name and No. San Juan 29-5 Unit 61A			
2. Name of Operator			,		9. API Well No.			
3a. Address	Hilcorp Energy Compa		No. (include area code	:)	30-039-29759 10. Field and Pool or Exploratory Area			
382 Road 3100, Aztec, I	NM 87410	4	505-599-3400	,	Gobenador PC/Blanco Mesaverde			
4. Location of Well (Footage, Sec., T.,)					11. Country or Parish, State			
Surface Unit O (S	SWSE) 1100' FSL & 2600' I	-EL, Sec.	9, T29N, R05V	V	Rio Arriba , New Mexico			
12. CHECK	THE APPROPRIATE BOX(ES	TO INDIC	ATE NATURE O	F NO	TICE, REPORT OR OTHER DATA			
TYPE OF SUBMISSION			TYPE O	F AC	TION			
X Notice of Intent	Acidize	Deeper	1	P	Production (Start/Resume) Water Shut-Off			
	Alter Casing	Fractur	re Treat	R 🗌	Reclamation Well Integrity			
Subsequent Report	Casing Repair		onstruction		Recomplete Other			
	Change Plans		nd Abandon		Temporarily Abandon			
Final Abandonment Notice	Convert to Injection	Plug B			Water Disposal			
the existing Mesaverde	with the Pictured Cliffs.	Attached	is the PC C10	2, rec	d Cliffs formation and downhole comming complete procedure & wellbore schematic. eds. A closed loop system will be utilized.			
	^م - الإنجاع العانية المنظرية بين	WOCD						
	·	V IVI U U D			BLM'S APPROVAL OR ACCEPTANCE OF THIS			
	MA	1 3 0 20)18		ACTION DOES NOT RELIEVE THE LESSEE ANI OPERATOR FROM OBTAINING ANY OTHER			
					AUTHORIZATION REQUIRED FOR OPERATION			
SEE ATTACHED FOR CONDITIONS	_DISTI	RICT			ON FEDERAL AND INDIAN LANDS			
OF APPROVAL			Notify NMO prior to be operat	ginni	4 hrs ing			
14. I hereby certify that the foregoing is	s true and correct. Name (Printed/Typ	ed)						
Etta Trujillo			Title Operati	ons/R	Regulatory Technician - Sr.			
Signature EDE T	NAD		Date 5-1	7-	48			
	THIS SPACE FO	R FEDE	RAL OR STATE	OFF	FICE USE			
Approved by William Conditions of approval, if any, are attac	Tambekon	warrant or ce	Title	Pet	roleum Engineer Date 5/24/7			
that the applicant holds legal or equitab entitle the applicant to conduct operatio	le title to those rights in the subject leans thereon.	se which wo	uld Offi	<u> </u>	FO			
Title 18 U.S.C. Section 1001 and Title 4 false, fictitious or fraudulent statements				illfully	to make to any department or agency of the United States any			
(Instruction on page 2)			MOCDIN					
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<u>District I</u>

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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

WELL LOCATION AND ACREAGE DEDICATION PLAT

1. API Number	2. Pool Code	3. Pool Name
30-039-29759	77440	GOBERNADOR PICTURED CLIFFS (GAS)
4. Property Code	5. Property Name	6. Well No.
318837	SAN JUAN 29 5 UNIT	061A
7. OGRID No.	8. Operator Name	9. Elevation
372171	HILCORP ENERGY COMPANY	6773

10. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
0	9	29N	05W		1100	S	2600	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 A 320	.cres .00 E/2		13. Joint or Infill	1	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

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: Etta Trujillo
Title: Operations/Regulatory Tech Date: 5/11/2018
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: Jason C. Edwards
Date of Survey: 6/21/2005
Certificate Number: 15269

Permit 252308

Hilcorp

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HILCORP ENERGY COMPANY SAN JUAN 29-5 UNIT 61A PICTURED CLIFFS RECOMPLETION SUNDRY

	JOB PROCEDURES
1.	MIRU service rig and associated equipment; test BOP.
2.	TOOH with 2 3/8" tubing set at 5,932'.
3.	Set a 4-1/2" cast iron bridge plug at +/- 3,950' to isolate the Mesa Verde. Note: TOC at 3,232' by CBL.
4.	Load the hole and pressure test the casing to frac pressure.
5.	N/D BOP, N/U frac stack and test frac stack to frac pressure.
6.	Perforate and frac the Pictured Cliffs in a single stage (Top Perforation @ 3,738'; Bottom Perforation @ 3,790').
7.	Isolate frac stage with a composite bridge plug.
8.	Nipple down frac stack, nipple up BOP and test.
9.	TIH with a mill and drill out top Pictured Cliffs isolation plug.
10.	Clean out to Mesa Verde isolation plug and, when water and sand rates are acceptable, flow test the Pictured Cliffs.
11.	Drill out Mesa Verde isolation plug and cleanout to PBTD of 6,244'. TOOH.
12.	TIH and land production tubing. Get a commingled Mesa Verde/Pictured Cliffs flow rate.



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HILCORP ENERGY COMPANY SAN JUAN 29-5 UNIT 61A PICTURED CLIFFS RECOMPLETION SUNDRY

			omlamž.		rent Schemati	c - Ve	ersion 3				
Well N 1/000 0039297			UAN 29-5 UNIT #61/ Surface Legis Location 009-029N-005W-0	Field Name MV	Doers	1 X J.		State Province NEW MEXIC		Wei Contguration Type Vertical	
ound Deva			Original KBRT Elevation (fl)	11414	KB-Ground Distance (R)		KB-Casing Plang			nger Dustance (ff)	
773.00			6.789.00		16.00		<u>.</u>		<u> </u>		
			Ve	ertical, Or	iginal Hole, 5/3	/201	8 2:03:15	РМ			
MD	TVD			-			··- /+ 1)		·····		
(ftKB)	(ftKB)				Venicals	cnema	tic (actual)				
16.1 20.7 24.3 47.2 57.4 194.2 195.5 238.2 239.2 252.0 2,953.1 2,052.0 2,252.0 2,252.0 2,252.0 2,252.0 2,252.0 3,503.0 3,505.7 3,905.7 3,905.7 4,053.7 4,053.7 4,053.7 4,053.7 4,053.1 5,352.0 5,505.0 5,513.1 5,555.0 5,555.0			BG/SLIM HOLE COLLA Ib/ft, J-55; 16 3 SUB; 2 3/8 in; 4.70 ib/ BG/SLIM HOLE COLLA Ib/ft, J-55; 57.3 IITLAND (final) ITLAND (final) ITLAND (final) ITLAND (final) ITLAND (final) ITLAND (final) ITLAND (final) ITLAND (final) ITLAND (final) ITLOOKOUT (final) IEFEE (final) IEFEE (final) IEFEE (final) IEFEE (final) IEFEE (final) IEFEE (final) IEFEE (final)	(final)				PJSM.RIC FRESHW. 2500 PSIC CEMENT CEMENT CELLOPH SLURRY (DISPLACI PSI. BUKS BBLS 201 W/SCHLU ASCHLU HS.CHLU WWSCHLU SCHLU HS.	3 UF SCHLL 3 UF SCHLL 3 TERAHEA 3. FUNR 16 5 BBLS. CE W13% CaCL 400 FLAK 5 BBLS. CE W13% CaCL 400 FLAK 5 BBLS. CE 80.3 0 BFM. 6 W16.0 BE 9 FLUG WX 6 W16.0 BE 9 FLUG WX 6 W16.0 BE 9 FLUG WX 10 FLAK 10	Thene: 3 232 0-52460. ICHLUMBERGERRU ICHLUMBERGERRU S.TESTLINES TO 4000 GEL. 10 BBL WATERW. BBL VIS GEL.MX & PU ASS G CEMENT+ UASS G CE	82.5 BBL P 70 5 42 LOAT 70 1058 BP 1183 5183 5184 1 1454 1 147
6,244.1 6,245.1								JTS J-551 / 6246' TOF	0.50 STC 4 0/9.85 PL	"1/2 CSG 6265.43 SET IP JT @ 350' NO CENT;	2
6,246.1							.	6,246.0 ft Cement: 6		75.0: 8/26/2006	
6,274.9					**	****	888				
6,773.0 ·		h~~~				~~~	·····	~~~~~~			~~



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Farmington District Office 6251 College Blvd. - Suite A Farmington, New Mexico 87402 www.blm.gov/nm



CASING REPAIR, WORKOVER, AND RECOMPLETION CONDITION OF APPROVAL

- 1. If casing repair operations are needed, obtain prior approval from this office before commencing repairs.
- 2. If a CBL or other logs are run, provide this office with a copy.
- 3. After any casing repair operations, test cement squeeze to a minimum of 500# for 30 minutes with no more than 10 % pressure fall off in the 30 minutes test period. Provide test chart with your subsequent report of operations
- 4. A properly functioning BOP and related equipment must be installed prior to commencing workover, casing repair, and/or recompletion operations.
- 5. Contact this office at (505) 564-7750 prior to conducting any cementing operations -

SPECIAL STIPULATIONS:

- 1. Pits will be fenced during work-over operation.
- 2. All disturbance will be kept on existing pad.
- 3. All pits will be pulled and closed immediately upon completion of the recompletion and work-over activities.
- 4. Pits will be lined with an impervious material at least 12 mils thick.