							4		and a starter		
									RA		
Form 3160-5 (August 2007)		DEPART	UNITED STAT MENT OF THE OF LAND MAI	E IN			FORM A OMB No Expires: 4	. 100	4-0137		
							5. Lease Serial No.	CEO.	no son		
	SUNE	DRY NOTI	CES AND REP	ORT	S ON WELLS		6. If Indian, Allottee or Tribe N		79367		
					rill or to re-enter for such propos				Manano Office		
			PLICATE - Other ins			als.	7. If Unit of CA/Agreement, N	ame a	nd/or No		
1. Type of Well					ono on pago 2.		_		27-5 Unit		
Oil Well						- 8. Well Name			San Juan 27-5 Unit 141		
2. Name of Operator		Hilcorp	Energy Compa	any			9. API Well No. 30-0	39-2	20465		
3a. Address					Phone No. (include area		10. Field and Pool or Explorate				
4. Location of Well (Footage			Description)		505-599-340	0	11. Country or Parish, State	verd	e / Basin Dakota		
				WL,	Sec. 30 T27N, R)5W	Rio Arriba		New Mexico		
12. (CHECK TI	HE APPRO	PRIATE BOX(ES) TO	INDICATE NATURE	OF NO	DTICE, REPORT OR OTHE	ER D	ATA		
TYPE OF SUBMIS	SION				TYPE	OF A	CTION				
X Notice of Intent		Acidize			Deepen		Production (Start/Resume)		Water Shut-Off		
Subsequent Report	0	Alter C Casing	Repair		Fracture Treat New Construction	X	Reclamation Recomplete	-	Well Integrity Other		
	6	Change			Plug and Abandon		Temporarily Abandon				
Final Abandonment I			rt to Injection		Plug Back		Water Disposal of any proposed work and approxi				
existing Dakota	with the be subm	Mesavero itted and	de. Attached is approved befor	the re th	MV C102, recomple work proceeds	olete p	erde formation and dov rocedure & wellbore so sed loop system will b	hen	natic. The DHC		
						-	OLD CTO4 FOR Deve	sity	acception		
**Please note: N				nsit	y hearing*						
SUBMIT CBI AGENCIES FOR APPRO	TOT	W ANT)				PROVAL OR ACCEPTANC				
SUBMIT CR	REVIE		1		tin to hoch a perations		OES NOT RELIEVE THE I				
AGENCIES	OVAL	Γ	EC 2 1 1-1		NM to b		ZATION REQUIRED FOR	OPE	RATIONS		
		la la companya da companya			otify rior op	FEDE	RAL AND INDIAN LANDS				
14. I hereby certify that the	foregoing is	true and corre	ect. Name (Printed/Ty	ped)	Z A						
Etta Trujillo					Title Oper	ations/	Regulatory Technician -	Sr.			
	1 -	T	1								
Signature	44	FLY	d's		Date		11/14/201	8			
		0.	THIS SPACE FO	DR F	EDERAL OR ST	ATE O	FFICE USE				
Approved by	Luce	$\overline{\mathcal{O}}$				Title	PE		Date 12/17/18		
Conditions of approval, if ar that the applicant holds lega entitle the applicant to condu	l or equitable uct operation	title to those is thereon.	rights in the subject l	ease v	rant or certify vhich would	Office	F#0				
Title 18 U.S.C. Section 100 false, fictitious or fraudulent						and willfi	ully to make to any department or	agenc	y of the United States any		
(Instruction on page 2)	Statements	er representat	ions as to any matter v		NWOCD (-	, \		
					NUMBER !	Y			4		

District I

625 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
30-039-20465	72319	BLANCO-MESAVERDE (PRORATED GAS)
4. Property Code	5. Property Name	6. Well No.
318920	SAN JUAN 27 5 UNIT	141
7. OGRID No.	8. Operator Name	9. Elevation
372171	HILCORP ENERGY COMPANY	6382

10. Surface Location

1.11 1.1		T	D	1	E IE	NUO L'	EIE	EDALLS	0	
UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	
L	30	27N	05W		1460	S	1190	W	RIO ARRIB	4

			11. Bottom	Hole Locatio	n If Different F	rom Surface			
UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
12. Dedicated A	Acres).28 W/2		13. Joint or Infi	I	14. Consolidation	on 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 Sr.
Date: 11/14/2018
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: 1/11/1972
Certificate Number: 1760

Form C-102 August 1, 2011

Permit 259880



HILCORP ENERGY COMPANY San Juan 27-5 Unit 141 MESA VERDE RECOMPLETION SUNDRY

24.55	JOB PROCEDURES
1.	MIRU service rig and associated equipment; test BOP.
2.	TOOH with 2 3/8" tubing set at 7,445'.
3.	Set a 4-1/2" cast iron bridge plug at +/- 5,750' to isolate the Dakota.
4.	Load the hole run a CBL from the CIBP to Surface.
5.	Pressure test the casing.
6.	N/D BOP, N/U frac stack and test frac stack to frac pressure.
7.	Perforate and frac the Mesa Verde (Top Perforation @ 4,625'; Bottom Perforation @ 5,685').
8.	Nipple down frac stack, nipple up BOP and test.
9.	TIH with a mill and drill out top isolation plug and Mesa Verde frac plugs.
10.	Clean out to Dakota isolation plug.
11.	Drill out Dakota isolation plug and cleanout to PBTD of 7,569' . TOOH.
12.	TIH and land production tubing.



HILCORP ENERGY COMPANY San Juan 27-5 Unit 141 MESA VERDE RECOMPLETION SUNDRY

		nergy Company SAN JUAN 27-5 UNIT #		hematic - V	ersion 3						
PI/UWI 30039204		Surface Legal Location 030-027N-005W-L	Field Name BASIN DAKOTA (PROF	ATED G #0068	Route 1300	State/Provinc		Well Configuration Type			
Ground Elevation (ft) 6,382.00		Original KB/RT Elevation (# 6,394.00			K5-Casing Flange		K5-Tuoing Hange	e' Distance (ft)			
			Original Hole, 1	1/12/2018 1	2:43:57 PN	Λ					
MD (ftKB)	TVD (ftKB)		Vertical schematic (actual)								
12.1						3/29/1972	2; CEMENT W	nt; 12.0-206.0; ITH 273 CU FT			
205.1		(a,b) = (a,b) = (a,b) = (a,b) = (a,b) = (a,b) = (a,b)				CIRCUL	ATED TO SUR	FACE			
205.0		a a a start a	· · · · · · · · · · · · · · · · · · ·			1; Surfac ftKB	e; 9 5/8 in; 9.0	0 in; 12.0 ftKB; 206.0			
2,500.0					100	Intermed	iste Caring C	ement; 2,500.0-3,353.0]			
3,000.0						4/2/1972;	CEMENT WI	TH 224 CU FT TOC			
3,352.0											
3,353.0						2; Interm 3,353.0 ft	ediate1; 7 in; KB	6.46 in; 12.0 ftKB;			
3,525.9											
4,728.0			7,412.1 ftKB								
5,224.1		POINT LOOKOUT (final)			Producti	on Casing Ce CEMENT WI	ment; 3,000.0-7,578.0 TH 642 CU FT TOC			
5,724.1						DETERM	INED BY TEN	IP SURVEY			
6,244.1		-GALLUP (fipal)									
7,173.9											
7,229.0											
		GRANEROS (final)									
7,279.9					228						
7,344.2		– DAKOTA (final) – – – – – – – – – – – – – – – – – – –				PERF D	акота; 7.280	.0-7,492.0; 4/18/1972			
7,412.1		SEATING NIPPLE;	2 3/8 in; 7,412.1 ftKB; 7,413.2 ftKB								
7,413.1		Tubing; 2 3/8 in; 4.70 lb									
7,444.2		EXPENDABLE CHECK;	2 3/8 in; 7,444.3 ftKB;								
7,444.9			7,445.0 ftKB								
7,492.1						Droduct	on Caring C	ment (plup): 7 5500			
7,558.9		• • • • • • • • • • • • • • • • • • •	PBTD; 7,569.0		w#~	7,578.0; TOC DE	4/6/1972; CEN	MENT (plug); 7,569.0- MENT WITH 642 CU FT Y TEMP SURVEY			
7,577.1											
7,578.1		• • • • • • • •			W W	3; Produ 7,578.01		n; 4.05 in; 12.0 ftKB;			
www.pe	eloton.c	com		Page 1/1			Re	port Printed: 11/12/2018			
				1080 111							