4	-										
	Form 3160-5						FORM APPROVED				
	(August 2007)	DEPARTMENT OF THE					OMB No. 1004-0137 Expires: July 31, 2010				
		BUREAU OF LAND MAT	NAGE	IMENT		5. Lease Serial No.	: July .	31, 2010			
			NMSF079391								
						6. If Indian, Allottee or Tribe	6. If Indian, Allottee or Tribe Name				
	Do not us										
		d well. Use Form 3160-3 (A UBMIT IN TRIPLICATE - Other ins	7. If Unit of CA/Agreement,	Name	and/or No.						
	1. Type of Well				27-5 Unit						
	Oil Well			8. Well Name and No.		E 11 14 400E					
	2. Name of Operator					9. API Well No.	n 2/	2-5 Unit 163E			
		Hilcorp Energy Compa			and the second se		30063				
					No. (include area code) 10. Field and Pool or Exploratory Are			^{ea} Ie/Basin Dakota			
	PO Box 4700, Farming 4. Location of Well (Footage, Sec., T.			505-599-340	0	11. Country or Parish, State	aver	de/basin Dakota			
		NESW) 2355'FSL & 2695' FN	WL, Se	ec. 18, T27N, R	05W	Rio Arriba	,	New Mexico			
	12. CHECK	THE APPROPRIATE BOX(ES)) TO IN	DICATE NATURE	OFN	OTICE, REPORT OR OTH	ER D	ATA			
2	TYPE OF SUBMISSION			TYPE	OFA	CTION					
)	X Notice of Intent	Acidize	De	eepen		Production (Start/Resume)		Water Shut-Off			
		Alter Casing	Fra	acture Treat		Reclamation		Well Integrity			
	Subsequent Report	Casing Repair	Ne	ew Construction	X	Recomplete		Other			
	V	Change Plans		ug and Abandon		Temporarily Abandon					
2	Final Abandonment Notice	Convert to Injection		ug Back		Water Disposal		1			
	determined that the site is ready for Hilcorp Energy Compa existing Dakota with the	al Abandonment Notices must be filed or final inspection.) ny plans to recomplete the e Mesaverde. Attached is mitted and approved befor	e subje the M	ect well in the N V C102, recom	/lesav	erde formation and do	wnho	ole commingle the			
	(RECEIVED					
	F	BLM'S APPROVAL OR ACCEPTANCE OF THIS ACTION DOES NOT RELIEVE THE LESSEE AND OPERATOR FROM OBTAINING ANY OTHER AUTHORIZATION REQUIRED FOR OPERATIONS ON FEDERAL AND INDIAN LANDS Farmington Field Office Bureau of Land Manage									
-	14. I hereby certify that the foregoing i	s true and correct Name (Printed/Tun	ped)	1							
		and and content and a nine of the of typ									
-	Etta Trujillo			Title Operations/Regulatory Technician - Sr.							
	Signature EAA France										
_				Date 2/2/2018							
-		ERAL OR STATE OFFICE USE									
	Approved by William Tambekon				itle Te	toleum Engine	er	Date 2/9/2018			
1	Conditions of approval, if any, are attact that the applicant holds legal or equitable entitle the applicant to conduct operation	n would C		FFD							
	Title 18 U.S.C. Section 1001 and Title false, fictitious or fraudulent statements				id willfu	lly to make to any department or	agency	of the United States any			
=	(Instruction on page 2)				A.			U			
				NMOCD	rv						

District I

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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

Form C-102 August 1, 2011

Permit 246326

WELL LOCATION AND ACREAGE DEDICATION PLAT

2. Pool Code	3. Pool Name
72319	BLANCO-MESAVERDE (PRORATED GAS)
5. Property Name	6. Well No.
SAN JUAN 27 5 UNIT	163E
8. Operator Name HILCORP ENERGY COMPANY	9. Elevation 6570
	72319 5. Property Name SAN JUAN 27 5 UNIT 8. Operator Name

10. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	
к	18	27N	05W		2355	S	2695	W	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 Acres 321.08 W/2		13. Joint or Infill		14. Consolidation 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.
6	E-Signed By: Etta Trujillo Title: Operations / Regulatory Technician Date: 1/31/2018
	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 R. Russell
	Date of Survey: 6/22/2006 Certificate Number: 10201



HILCORP ENERGY COMPANY SAN JUAN 27-5 UNIT 163E MESA VERDE RECOMPLETION SUNDRY

	JOB PROCEDURES
1.	MIRU service rig and associated equipment; test BOP.
2.	TOOH with 2 3/8" tubing set at 7,641'.
3.	Set a 4-1/2" cast iron bridge plug at +/- 5,875' to isolate the Dakota. Note: TOC at 2,550' 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 Mesa Verde in two or three stages (Top Perforation @ 4,800'; Bottom Perforation @ 5,700').
7.	Isolate frac stages with a composite bridge plug.
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 and, when water and sand rates are acceptable, flow test the Mesa Verde.
11.	Drill out Dakota isolation plug and cleanout to PBTD of 7,747'. TOOH.
12.	TiH and land production tubing. Get a commingled Dakota/Mesa Verde flow rate.

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HILCORP ENERGY COMPANY SAN JUAN 27-5 UNIT 163E MESA VERDE RECOMPLETION SUNDRY

	-	nergy Company SAN JUAN 27-5 UNIT #163E	Current Schematic -	Version 3		
PLUM		Surface Legal Location	Fierd Name License No.		Suns Province	Well Configuration Type
0039300 round Elect		O18-027N-005W-K	SASIN DAKOTA (PROBATED GAS)	K9-Casing First		VERTIČAL 11 Farger Oktance (1)
6,557.00		6,573.00	16.00			
		VERT	ICAL, Original Hole, 1/29	/2018 2:26:	39 PM	
MD (ftKB)	TVD (ftKB)		Vertical sche	matic (actual)		
15.1				· · · · · · · · · · · · · · · · · · ·		
17.1		[Tubing; 2 3/8 in; 4.70 lb/lt; J-55;	16.0 HKB 47.2		8	
19.4			ftKB		8	
£7.2		Tubing Pup Joint; 2 3/8 in; 4.70	1b/ft: J-55; 47.2	1	X Surface Casing (Cement, 16.0-229.9;
53.4		L		T 888	4/11/2007; CEME	NT WITH 76 SX
1992.1						BBLS TO SURFACE
239.0					∬ ∕ftKB	· · ·
234.9						ing Cement, 16.0-2,859.0 NT WITH 434 SX
2,5-3.9					CIRCULATED 50	BBLS. CEMENT TO
27149		OJO ALAMO FORMATION (fin	nal)	III 88 88	SURFACE.	
2,817.9		KIRTLAND FORMATION (final	ı)	× ***		
2,857.3						
2.858.9						
2,859.5					Intermediate Cas	ing Cement, 2,859.0-3,542.0
8,124.0		FRUITLAND COAL (final)		i i i i i i i i i i i i i i i i i i i	4/25/2007; CEME	NT WITH 165 SX -
1.22.9	Ì	-PICTURED CLIFFS FORMATI	ON (final)		SURFACE	BLS. CEMENT TO
5,443.0		-LEWIS FORMATION (final)-			N	
1,497.0				1 × ×		
3,497.7						
3,541.0			× * *			' in; 6.46 in; 18.0 ftKB;
3,547.9					3,542.0 ftKB	
3,853.4		Tubing; 2 3/8 in; 4.70 lb/ft; .				
3,851.4		L	7,606.6 ftKB			
4,257.1		- CHACRA MESA MEMBER (fini	al)	III III		
4,875.0		MESA VERDE GROUP (final)-			Production Casir	ng Cement; 2,650.0-7,750.0
5,104.0		MENEFEE FORMATION (final))	() () () () () () () () () ()		NT WITH 312 SX TOC
5,517.1		- POINT LOOKOUT FORMATIO			DETERMINED BY	CBL
5,633.0		-MANCOS FORMATION (final)-	232.1			
6,650.1		~~GALLUPFORMATION (final)~	······································		~~~~~	~~~~~
7,321.9				1 K 🗱		
7,332.0						
7,234.3			HE MAN			
7,483.0			839	í 🕅 💷 🔤		
7,524.9		- DAKOTA FORMATION (final)-		8 · 100		··
7,535.9					BEEF BALLOTA	7
7,558.9		Tubing Pup Joint; 2 3/8 in;	4.70 (b/ft: J-55:)	335	PERF DARUTA A	7,507.0-7.569.0; 7/2/2007
7,535.6		7,606.6 ftK	B; 7,608.5 ftKB	4		
7,538.8		Tubing; 2 3/8 in; 4.70 lb/ft; J-5	5; 7,608.5 ftKB; 7,639.6 ftKB	ri 🛛 🗱 📕		
7,813.9		Pump Seating Nipple; 2 3/8 Ir				
7,539.8			7,640.4 ftKB			
7.641.4		Mule Shoe (EXP CHK); 2 3/8 in	n; 7,640.4 ftKB; 7,641.3 ftKB			
7,541,4		L			PERF DAKOTA B	7,611.0-7,716.0; 7/2/2007
7,715.9		г		100	Comert Diver 77	707760 400000
7,747.0	l	Ľ	PBTD; 7,747.0		Cement Plug; 7,74	47.0-7,750.0; 4/28/2007
7,748.0	1				3; Production; 4 1	/2 in; 4.05 in; 16.0 ftKB;
7,753.0					-7,750.0 ftKB	