4 a 1					
Form 3160-5 (August 2007)	UNITED STATES DEPARTMENT OF THE INTE BUREAU OF LAND MANAGE	ERIOR	QEIVED	FORM APF OMB No. 1 Expires: July	004-0137
		. 20	5. Lease Secal No.	NMSF	)80505-A
Do not us	NDRY NOTICES AND REPORTS e this form for proposals to dril I well. Use Form 3160-3 (APD) fo	Lor to re-ontering	6. If Indian, Allotted ton Field Office and Managemer		e
	JBMIT IN TRIPLICATE - Other instruction		7. If Unit of CA/Ag		e and/or No.
1. Type of Well					n 28-6 Unit
Oil Well	X Gas Well Other		8. Well Name and N		8-6 Unit 211E
2. Name of Operator	Hilcorp Energy Company		9. API Well No.	30-039	-30071
3a. Address	3b. Pho	one No. (include area code)	10. Field and Pool o		
PO Box 4700, Farmingt 4. Location of Well (Footage, Sec., T.,		505-599-3400	11. Country or Paris		rde/Basin Dakota
	NUSW) 1555'FSL & 830'FWL, Se	c. 09, T28N, R06W	Rio Ari		New Mexico
12. CHECK	THE APPROPRIATE BOX(ES) TO IN	DICATE NATURE OF N	OTICE, REPORT C	OR OTHER	DATA
TYPE OF SUBMISSION		TYPE OF A	CTION		
X Notice of Intent		epen	Production (Start/Resu	ume)	Water Shut-Off
Subsequent Report		w Construction X	Reclamation Recomplete	F	Well Integrity Other
Subsequent report		ig and Abandon	Temporarily Abandon	L	
Final Abandonment Notice	Convert to Injection	ig Back	Water Disposal		
existing Dakota with the	ny plans to recomplete the subje Mesaverde. Attached is the M nitted and approved before the v	V C102, recomplete p			-
	NMOCD FEB 27 2018 District 111	AC OP AU	M'S APPROVAL OI TION DOES NOT I ERATOR FROM O THORIZATION RE FEDERAL AND IN	RELIEVE TI BTAINING EQUIRED F	HE LESSEE AND ANY OTHER OR OPERATIONS
14. I hereby certify that the foregoing is	true and correct. Name (Printed/Typed)				
Etta Trujillo		Title Operations/Regulatory Technician - Sr.			
Signature ZALT	5Ab	Date 2-21	0-18		
	U THIS SPACE FOR FED	ERAL OR STATE OF	FICE USE		
that the applicant holds legal or equitable entitle the applicant to conduct operation		would Office F	FD	pineer	Date 2/23/2018
false, fictitious or fraudulent statements	3 U.S.C. Section 1212, make it a crime for any or representations as to any matter within its ju	risdiction.	iy to make to any depar	unent or agend	y of the United States any
(Instruction on page 2)	ACCEPTED FOR RECORD	NMOCE			(

#### **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** 

UL - Lot

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

Section

Township

Range

# **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 248673

# WELL LOCATION AND ACREAGE DEDICATION PLAT

		3. Pool Name
30-039-30071	72319	BLANCO-MESAVERDE (PRORATED GAS)
4. Property Code 5 318710	5. Property Name SAN JUAN 28 6 UNIT	6. Well No. 211E
7. OGRID No. 8 372171	8. Operator Name HILCORP ENERGY COMPANY	9. Elevation 6806

#### **10. Surface Location** Feet From 1555 N/S Line S Lot Idn

L	9	28N	06W		1555	S	830	W	RIO A	RRIBA
			11. Botto	om Hole Lo	ocation If Differ	ent From S	urface			
UL - Lot	Section	Township	Range	Lot Idn	Feet Fro	m N/SLI	ne Feet F	rom E/W	/ Line	County
12. Dedicated Acres 283.40 S/2			13. Joint or	Infill	14. Cons	olidation Code	L	15.	Order No.	

Feet From

E/W Line

County

#### 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

16	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 dri- 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 entere by the division. E-Signed By: Etta Trujillo Title: Operations/Regulatory Tech Sr Date: 02/20/2018
UT 4 UT 3	SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of ectual surveys made by me or under my supervision, and that the same is true and correct to the be of my belief.
	Surveyed By: John A Vukonich Date of Survey: 5/25/2006 Certificate Number: 14831

# Hilcorp

## HILCORP ENERGY COMPANY SAN JUAN 28-6 UNIT 211E MESA VERDE RECOMPLETION SUNDRY

.

	JOB PROCEDURES
1.	MIRU service rig and associated equipment; test BOP.
2.	TOOH with 2 3/8" tubing set at 8,021'.
3.	Set a 4-1/2" cast iron bridge plug at +/- 6,350' to isolate the Dakota. (Note: TOC at 3,350' 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 @ 5,150'; Bottom Perforation @ 6,050').
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 8,136'. TOOH.
12.	TiH and land production tubing. Get a commingled Dakota/Mesa Verde flow rate.



## HILCORP ENERGY COMPANY SAN JUAN 28-6 UNIT 211E MESA VERDE RECOMPLETION SUNDRY

		aergy Company SAN JUAN 28-6 UNIT #2	Current Sche	matic - Ve	rsion 3			
PI/UWI		Surface Lenge Location 009-028N-006W-L	Pied Name BASIN DAKOTA (PROSATED GAS	License Ka.		Sata Province NEW MEXICO	)	Wei Cartourstan Type
round Elect		Original KBRT Elevation (11)	G-Grant Dis		KS-Caung Fange		G-Toong Hang	
5,806.00		6.821.00	15.00	<u> </u>				
		VE	RTICAL, Original Ho	le, 2/15/20	18 2:29:3	2 PM		
MD (ftKB)	TVD (ftKB)		Ve	ertical schemati	c (actual)			
125		· •						
15.1		Tubing Pup Joint; 2 3/8 in: 4	.701b/t J-55: 13.5	╗┯┱┫┊┊╽	NR 555			
157			ft/CB: 25.6 ft/CB	╣╋╋╋┥				
25.6		Tubing Pup Joint; 2 3/8 in; 4	70 Ib/ft: J-55; 26.6 ftKB; 31.8 ftKB	▓▁▋▃▌ぢ゠ゔ゚゚゚゚゚゚				
21.8				्र कि से				
57.7						Surface Ca	sing Ceme	nt; 15.0-146.0;
69.8								WITH 114 SX S TO SURFACE
145.3					W 88	1, Surface;		00 in; 15.0 ftKB; 146.0
145.0 149.9						fikB		
1,177.4			X		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Cement: 15.0-3,884.1
2,768.0		- OJO ALAMO (final)	<u>8</u>					WITH 646 SX
29449		-KIRTLAND (final)				UNCOLAI	11G 03 DDL	U TO SUNFAUE
3,254.9		-FRUITLAND (final)			1 ×			
3,350.1								
2,545.0		- PICTURED CLIFFS (final)-	X		× ×			
3,515.9		LEWIS (final)	%		× *			
3,843.2					88.88			
1,543.9					88 B			
1,621.2			·		XX XX	2: Intermed	liata: 7 in: 6	46 In. 46 0.8KD.
3.684.2								5.46 in; 15.0 ftKB;
3,524.8		Tubing; 2 3/8 in; 4.70 lb	/ft; J-55; 31.8 ftKB;					
4,332.0			1,001.011.0					
4,259.3								
4,5=0,1		- CHACRA (final)					·····	
5,222.9			u)	1 No. 1		Broduction	CarlooCa	ment; 3,350.0-8,148.0]
5,534.1		- MENEFEE (final)						TH 320 SX TOC
3,533.0 8,521.9		— POINT LOOKOUT (final)— — MANCOS FORMATION (fin	AI)			DETERMIN	ED BY CBL	-
6,836.1		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			Marine .			······
7,758.5				20 III				
7,762.8				88 <b>-</b> 1				
7,505.1				-33 11	×			
7,909.1		_ DAKOTA (final)			<b>%</b>			
7,925.8		Tubing Pup Joint: 2 3/8	In: 4 70 Ib/it-J-551	305	NOV 1		774 4- 7 4	27.0-7.991.0: 1/30/2007
7,987.5		7,987.6	ft/CB; 7,989.6 ft/CB	XXXX - FT TT				
7.929.5		Tubing; 2 3/8 in; 4.70 lb/it,		W 17	333			
7,991.1		Landing Nipple; 2 3/8 in; 8.0	8,019.3 ftKB		800			
8,019.4			ftKB	XX 🗮 .	30 F			
8,020.0		Expendable Check; 2 3	8 in; 8,020.1 ftKB; 8,021.0 ftKB	- <b>7</b>	1 XX			
8,021.0			0,021.0100		. 💥 .			
1,021.9				XX2	828	PERF DAK	DTA B; 8.02	9.0-8.111.0: 1/30/2007
8,105.3			PBTD: 8,106.0	1982	X88	Con and Pil.	A. 8 496 A	0 4 40 A. 4 /4 MANY. PAR
8,196.2			-	<b>2</b>	. 338			8,148.0; 1/4/2007; EDH AG ON 4/13/07. KEY
6,130.2 6,145.3						30.		
8,149.3 8,147.9								; 4.00 in: 14.9 ftKB;
8143.2					1 de la companya de l	6,148.0 ftKB		.0: 1/4/2007
8,143.9						Loomonic 9,1		