Form 3160-5 (Jure 2015) DE	FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018						
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS						5. Lease Serial No. NMSF079522	
Do not use thi abandoned we	6. If Indian, Allottee or Tribe Name						
SUBMIT IN T	 If Unit or CA/Agreement, Name and/or No. 891000949A 						
1. Type of Well ☐ Oil Well ⊠ Gas Well □ Oth		8. Well Name and No. SAN JUAN 28-5 UNIT 45					
2. Name of Operator HILCORP ENERGY COMPAN	Contact: VY E-Mail: ettrujillo@	ETTA TRUJ	ILLO		9. API Well No. 30-039-2006	3-00-S1	
3a. Address 1111 TRAVIS STREET HOUSTON, TX 77002	3b. Phone No. (include area code) Ph: 505-324-5161			10. Field and Pool or Exploratory Area BASIN DAKOTA			
4. Location of Well (Footage, Sec., T	, R., M., or Survey Description)			11. County or Parish, State		
Sec 36 T28N R5W SWNE 150 36.620712 N Lat, 107.306030					RIO ARRIBA	COUNTY, NM	
12. CHECK THE AF	PROPRIATE BOX(ES)	TO INDICA	TE NATURE	OF NOTICE	, REPORT, OR O	THER DATA	
TYPE OF SUBMISSION			TYPE	OF ACTION			
Notice of Intent	□ Acidize	Dec	pen	Produc	tion (Start/Resume)	□ Water Shut-O	ff
_	□ Alter Casing	□ Hyd	draulic Fracturin	ig 🗖 Reclam	ation	U Well Integrity	1
Subsequent Report	Casing Repair		w Construction	Recom		□ Other	
□ Final Abandonment Notice	 Change Plans Convert to Injection 	Plu Plu	g and Abandon	☑ Tempo □ Water I	rarily Abandon		
Hilcorp Energy Company requisions subject well with the intent to rationation attached procedure and wellbox	eturn the well to producti	nical Integrity on once gas	Test to Temp prices rise. Ple	orarily Abando ease see	on the		
			Notify	NMOCD 24 hi to beginning	rs	NMOCD	TU-SU UNION
			0]	perations		FEB 2 0 2020	
					D	ISTRICT III	
	Electronic Submission # For HILCORP E mmitted to AFMSS for pro-	NERGY COM	ANY, sent to t HN HOFFMAN	he Farmington on 02/19/2020	(20JH0116SE)		
Name (Printed/Typed) ETTA TRU	JJILLO		Title OPEF	RATIONS REC	GULATORY TECH	1 SR	
Signature (Electronic S	ubmission)		Date 02/12	2/2020			
	THIS SPACE FO	DR FEDER	L OR STAT	E OFFICE U	SE		
<u>Approved By</u> JOHN HOEFMAN Conditions of approval, if any, are attached certify that the applicant holds legal or equ	itable title to those rights in the			LEUM ENGIN	EER	Date 02/19/	202
which would entitle the applicant to condu Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a	crime for any p to any matter w	Office Farmi erson knowingly a vithin its jurisdiction	and willfully to m	ake to any department	or agency of the United	_
(Instructions on page 2) ** BLM REV	ISED ** BLM REVISEI		EVISED ** BI	LM REVISEI	D ** BLM REVIS	ED **	3



HILCORP ENERGY COMPANY SAN JUAN 28-5 UNIT 45 TA NOI

JOB PROCEDURES

- 1. Hold pre-job safety meeting. Verify cathodic is off. Comply with all NMOCD, BLM, and HEC safety and environmental regulations.
- 2. Check casing, tubing, and bradenhead pressures and record them in WellView. If there is pressure on the BH, contact Operations Engineer.
- 3. Remove existing piping on casing valve. RU blow lines from casing valves and begin blowing down casing pressure (if any is present).
- 4. MIRU pump truck. Load the casing with 2% KCL water and corrosion inhibitor.
- 5. Perform Mechanical Integrity Test (MIT) by pressure testing the 4-1/2" casing above the CIBP set @ 6,010' to 560 psig for 30 minutes on a 2 hour chart with a 1,000 lb spring.

6. If the test passes, shut in the well, RD pump truck, and move off of the location. If the test fails, contact the Operations Engineer.



a

HILCORP ENERGY COMPANY SAN JUAN 28-5 UNIT 45 TA NOI

Well Name: SAN JUAN 28-5 UNIT #45									
03920	063	Surface Legal Location 036-028N-005W-G	Field Name BASIN DAKOTA (PROR	ATED G #0068	Route 1310	State/Province NEW MEXICO	Weil Configuration Type VERTICAL		
und Beva 750.00	ation (ff)	Original KBRT Elevation (ft) 6,764.00		Distance (ft)	KB-Casing Flan		Hanger Distance (ft)		
		VEI	TICAL, Original H	lole, 2/12/2	020 10:00	:26 AM			
MD ftKB)	(ftKB)			Vertical schem	atic (actual)				
0.0									
14.1		an a	and a substitute data and a state of a state of the state	the second second second second	AN AND A MELINAR ROOM	Surface Casing Ce	ment; 14.00-323.00;		
321.9						8/22/1967; Cement cement, circulated	ed w/ 270 sx Class A		
323.2			Sector Se			1; Surface; 9 5/8 in; ftKB	9.00 in; 14.00 ftKB; 323.00		
326.1						inco.			
2,710.0				137					
,208.0		- OJO ALAMO (final)			<u></u>		g Cement: 2,710.00- 7; Cemented w/ 150 sx		
.391.1		- KIRTLAND (final)				Class "C", TOC @2 found in wellfile)	2710' per T.S. (T.S. not		
.559.1		- FRUITLAND COAL (final)				lound in weather			
555.0									
878.9									
.879.9						——Adjusted csg lengt	in: 6.46 in; 14.00 ftKB; h for surface KB; 3,880.00		
972.1					<u></u>	ftKB			
,250.0		-HUERFANITO BENTONIT	E (final)						
,750.0									
382.9					8				
475.1									
1,784.1		POINT LOOKOUT (drill)				Production Casing	Cament 3 668 00		
5,801.8		- POINT LOOKOUT (final)-				8.104.00; 9/3/1967;	TOC @ 3,668' by CBL		
5,009.5		Bridge Plug - Temporary WEATHERFORD CON WIRELINE SET 4 1/2" C/	IPLETION TOOLS				Class"A" 1# Fine Tuf Plug.		
5.012.1			PLUG.						
5,301.8									
5,549.9		Bridge Plug - Temporary; WYOMING COMPLETIO	N TOOLS TUBING						
,553.1		SET 4 1/2" CAST IRC			A				
775.9									
.827.1		GREENHORN (final)							
,886.2		Storie (mai)							
.952.1		DAKOTA (final)					7,886.00-8,072.00; 9/5/1967		
.071.9							Cement (plug); 8,085.00-		
0.85.0			PBTD: 8,085.00		100 M	8,104.00; 9/3/1967;	TOC @ 3,668' by CBL ented w/ 320 sx Class "A",		
103.0						followed by 100 sx	Class"A" 1# Fine Tuf Plug.		
5,104.0						-Adjusted csg lengt	72 in; 4.05 in; 14.00 ftKB: h for surface KB; 8,104.00		
,105.0						ftKB			
ww.p									