Form 3160-5 (August 2007)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

	BUREAU OF LAND MAI	NAGEMENT	60 1 13		Expires: J	uly 31, 2010	
				5. Lease Serial No.	22	-078996	
SUI	NDRY NOTICES AND REPO	ORTS ON WE	LLSFarming	ton 6. Findian, Affotte			
Do not us	se this form for proposals t	to drill or to re	e-enteranf	Land Managemen	t		
	d well. Use Form 3160-3 (A						
SUBMIT IN TRIPLICATE - Other instructions on page 2.  1. Type of Well				7. If Unit of CA/Ag	7. If Unit of CA/Agreement, Name and/or No. San Juan 32-7 Unit		
Oil Well X Gas Well Other				8 Well Name and 1	8. Well Name and No.		
On Wen	A Gus Weit					n 32-7 Unit 217	
Name of Operator     Hilcorp Energy Company				9. API Well No. 30-045-28358			
3a. Address		b. Phone No. (include area code)		10. Field and Pool or Exploratory Area			
382 Road 3100, Aztec, NM 87410			599-3400		Basin Fruitland Coal		
4. Location of Well (Footage, Sec., T.,  Surface Unit H (	L, Sec. 04, T3	11. Country or Parish, State San Juan , New Mexico		New Mexico			
12. CHECK	THE APPROPRIATE BOX(ES)	TO INDICATE	NATURE OF	NOTICE, REPORT	OR OTHE	R DATA	
TYPE OF SUBMISSION			TYPE OF	ACTION			
X Notice of Intent		Deepen	Deepen		Production (Start/Resume) Water Shut-Off		
	Alter Casing	Fracture Trea	Fracture Treat Reclamation			Well Integrity	
Subsequent Report	Casing Repair	New Constru	ction	Recomplete		Other	
	Change Plans	Plug and Aba	ndon	X Temporarily Abandor	1		
Final Abandonment Notice  13. Describe Proposed or Completed O	Convert to Injection	Plug Back	L	Water Disposal			
Hilcorp Energy Compa future wellbore develop	ny requests permission to oment.	temporarily a	abandon the	e subject well per	the attac	The state of the s	
				MMOCD			
BLM'S APPROVACTION DOES IN OPERATOR FRO		Notice Prio	Notify NMOCD a	j.	EB 2 2 2019		
AUTHORIZATION OF DERALA	ONS	o,	SynMocd 24 hrs r to beginning perations	DIS	TRICT III		
14. I hereby certify that the foregoing i	s true and correct. Name (Printed/Typ	ed)	*				
Priscilla Shorty			Title Operations/Regulatory Technician - Sr.				
		P					
Signature HUSUU	a Shorty	Date	12/27/20	018			
	THIS SPACE FO	R FEDERAL (	OR STATE (	OFFICE USE			
Approved by	7		Tial	DF		Data of Archite	
Conditions of approval, if any, are attact that the applicant holds legal or equitab			Title Office	TTO T		Date M/20/19	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any

entitle the applicant to conduct operations thereon.

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

## Hilcorp SAN JUAN 32-7 UNIT 217 Expense - TA Projects

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Lat 36.92913 N

Long -107.56849 W

## PROCEDURE

- 1. Hold pre-job safety meeting. Comply with all NMOCD, BLM, and HEC safety and environmental regulations. Scope location for base beam. If base beam can not be used, test rig anchors prior to moving in rig. Verify cathodic is offline.
- 2. MIRU workover rig. Check casing, tubing, and bradenhead pressures and record them in WellView. If there is pressure on the BH, contact Ops Engineer.
- 3. Remove existing piping on casing valve. RU blow lines from casing valves and begin blowing down casing pressure. Pressure test tubing to 1,000 psi before unseating the pump. Release pressure.
- 4. Unseat pump & kill well with produced Fruitland Coal / treated fresh water, as necessary.
- 5. TOOH with rod string (per pertinent data sheet).
- 6. ND wellhead and NU BOPE. Test and chart BOPs as per regulations, PU and remove tubing hanger. Record pressure test and fill depth in WellView.
- 7. TOOH with tubing (per pertinent data sheet). Do not scan!
- 8. RIH with casing scraper down to liner top @ 3225'. POOH with casing scraper. RIH with CIBP and set at 3175' +/-.
- 9. Load hole with packer fluid to surface. Estimated 7" casing volume = 127 bbls.
- 10. Contact NMOCD 24 hours prior to MIT. Test casing to 560 psi for 30 min and record on a 2 hour chart. Contact Engineer if Casing test fails.
- 11. Shut well in. ND BOPE, NU Wellhead and RDMO.

