Form 3160-5 (August 2007)

UNITED STATES " DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVE**SEP 13 2018** OMB No. 1004-0137

	Expires: July	31,	2010
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				5. Lease Serial No.	CE 070400
SII	NDRY NOTICES AND REP	ORTS ON WELLS		6. If Indian, Allottee or Tribe N	SF-078423
	se this form for proposals		n	o. If matail, finotice of Thours	unio
	d well. Use Form 3160-3 (A				
5	SUBMIT IN TRIPLICATE - Other ins	tructions on page 2.	AND REPORTS	7. If Unit of CA/Agreement, Na	ame and/or No.
1. Type of Well		NMOCD		San J	Juan 29-7 Unit
Oil Well	X Gas Well Other			8. Well Name and No.	
2. Name of Operator		ACT 13 2018		9. API Well No.	n 29-7 Unit 80B
2. Name of Operator	Hilcorp Energy Compa	any	8		39-27021
3a. Address	, , , , ,	3b. Phone No. (include area coo	de)	10. Field and Pool or Explorato	
382 Road 3100, Aztec	NM 87410	505-599-3400		Blanco PC / B	lanco MV / Basin DK
4. Location of Well (Footage, Sec., T. Surface Unit E (R.M., or Survey Description) SWNW), 1540' FNL & 1065'	FWL, Sec. 9, T29N, R7	w	11. Country or Parish, State Rio Arriba ,	New Mexico
12. CHECK	THE APPROPRIATE BOX(ES)	TO INDICATE NATURE	OF NOT	TICE, REPORT OR OTHE	ER DATA
TYPE OF SUBMISSION		TYPE (OF AC	TION	
Notice of Intent	Acidize	Deepen	Pı	roduction (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Re	eclamation	Well Integrity
X Subsequent Report	Casing Repair	New Construction	X Re	ecomplete	X Other
	Change Plans	Plug and Abandon	Te	emporarily Abandon	Drill out & land tbg
Final Abandonment Notice	Convert to Injection Department Clearly state all pertinent deta	Plug Back		ater Disposal	
Testing has been completed. Find determined that the site is ready for 8/27/2018 MIRU Bayward hanger. TOOH w/ tbg. Mines to tbg. Circ w/ air/r 8/28/18 BD well. TIH to Tagged fill @ 7360' (PBT 5560'. Install & close TIV 8/29/2018 BD well to FE 4.7# J-55 tbg @ 7293' www. Well is now a PC/MV/D	iter 102. ND WH, Install 2-wall milling BHA. TIH w/ milling mist & DO plug @ 3195'. S/D 2nd CIBP @ 3200'. Begin air D7440'). RU pwr swivel. Star V valve. Shut in & secure well at tank. Cont tOOH w. tbg/mill / top of SN @ 7292'. ND BO K commingled per DHC-483:	and after all requirements, including the check. NU & PT BOP. It is a seembly. Tag fill above a air/mist. Pull the above air/mist & DO CIBP @ 320 air/mist & mill down the check & mill down the check & mill down the ch	Test-G ve CIBP e PC pe 00'. S/D o 7397	ood. PT pipe & blind range of a street of the street of th	ms. Test-Good. Pull tbg el. RU flow line & air secure well. SDFD. ebg/mill assembly. swivel. Pull tbg/mill to
14. I hereby certify that the foregoing in Christine Brock	s true and correct. Name (Printed/Type		ions/Re	egulatory Technician - S	r
A A		Title Operation	10113/144	gulatory recumeran - 3	1.
Signature UNU 5	time Grock	Date 9/1	2/12	8	
	THIS SPACE FO	R FEDERAL OR STATI	E OFFI	ICE USE	
Approved by					
		Titl	e		Date
Conditions of approval, if any, are attact that the applicant holds legal or equitab entitle the applicant to conduct operation	le title to those rights in the subject leas	varrant or certify			Date
Title 18 U.S.C. Section 1001 and Title	43 U.S.C. Section 1212, make it a crime	e for any person knowingly and w	villfully to	make to any department or age	ncy of the United States any

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





Current Schematic - Version 1

Well Name: SAN JUAN 29-7 UNIT #80B

API/UWI 3003927021	Surface Legal Location 009-029N-007W-E	Field Name BLANCO MESAVERD	DE (PRORATED GAS	License No.		State/Province NEW MEXICO		Well Configuration Type VERTICAL
Ground Elevation (ft) 6.136.00	Original KB/RT Elevation (ft) 6.151.00		KB-Ground Distart	ice (ft)	KB-Casing Flang	e Distance (ft)	KB-Tubing Hang	ger Distance (ft)

