Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an					NMNM97843			
Do not use thi abandoned wel	6. If Indian, Allottee or Tribe Name							
SUBMIT IN T	TRIPLICATE - Other inst	ructions on	page 2		7. If Unit or CA/Agree	ment, Name and/or No.		
Type of Well ☐ Gas Well					8. Well Name and No. WF FEDERAL 28 1R			
1. Type of Well		9. API Well No. 30-045-30851-00	9. API Well No. 30-045-30851-00-S1					
1111 TRAVIS STREET					10. Field and Pool or E BASIN FRUITLA	xploratory Area ND COAL		
			11. County or Parish, State					
					SAN JUAN COU	NTY, NM		
12. CHECK THE AF	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE OI	F NOTICE,	REPORT, OR OTH	ER DATA		
TYPE OF SUBMISSION			TYPE OF	ACTION				
□ Notice of Intent	☐ Acidize	☐ Dee	pen	☐ Product	ion (Start/Resume)	☐ Water Shut-Off		
	_	☐ Hyd	raulic Fracturing			☐ Well Integrity		
		_				Other		
☐ Final Abandonment Notice								
Br					*			
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab	k will be performed or provide operations. If the operation respondenment Notices must be file	the Bond No. or sults in a multipl	file with BLM/BIA. e completion or record	 Required sub impletion in a r 	osequent reports must be f new interval, a Form 3160	filed within 30 days 1-4 must be filed once		
Hilcorp Energy has TA'd the a	bove mentioned well.							
WH, NU BOP, PTest ok. Unlai	Csg 145 PSI, Tbg 145 PSI nd tbg, LD hanger, TOOH	I, BH 0 PSI. l I. MU csg scr	Jnland rods, LD I aper, trip to 1140	HH, LD rod '. LD scrape	er BHA.			
10/7/2019 - Csg 0 PSI, Tbg 0 tbg. CIBP set @ 925'. ND BOR	PSI, BH 0 PSI. Load hole P. Install WH. RD BWD 10	w/ packer flu 03.	id. PTest to 600	PSI. Good.	LD NAM	OCD		
10/11/2019 - RU Wellcheck ed OCD. Test good.	quip. MIT prod csg to 600	PSI for 30 m	in. Witnessed by	Thomas Ve	ermersch,	17 283		
	Acidize Deepen Production (Start/Resume) Water Shut-Off Reclamation Well Integrity Reclamation Well Integrity Casing Repair New Construction Recomplete Other Change Plans Plug and Abandon Temporarily Abandon Temporarily Abandon Water Disposal Plug Back Water Disposal Plug State all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. By or recomplete Portionally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed one indomment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has all inspection. Nove mentioned well. Set 145 PSI, Tbg 145 PSI, BH 0 PSI. Unland rods, LD HH, LD rod string. ND d tbg, LD hanger, TOOH. MU csg scraper, trip to 1140°. LD scraper BHA. PSI, BH 0 PSI. Load hole w/ packer fluid. PTest to 600 PSI. Good. LD. Install WH. RD BWD 103. Linstall WH. RD BWD 103. SHORTY Title OPERATIONS REGULATORY TECH Title OPERATIONS regulation (State Performance) Title OPERATIONS REGULATORY TECH Title OPERATIONS regulation (State Performance) Date 10/14/2019							
14. I hereby certify that the foregoing is	Electronic Submission #4 For HILCORP EN	NERGY COMP	ANY, sent to the	Farmington	System	*		
		3 ,						
Signature (Electronic S	Submission)		Date 10/14/20)19				
	### IN TRIPLICATE - Other instructions on page 2 7. If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. WF EEDERAL 28 IR 9. API Well No. WF EEDERAL 28 IR 9. API Well No. WF EEDERAL 28 IR 9. API Well No. Ph. 505-30851-00-S1 30. Phone No. (include area code) Ph. 505-324-5188 10. Frield and Proof or Exploratory Area BASIN FRUITIAND COAL 8. Sec. T. R. M. or Survey Description) 11. County or Parish, State SAN JUAN COUNTY, NM 11. County or Parish, State SAN JUAN COUNTY, NM 11. County or Parish, State SAN JUAN COUNTY, NM 11. County or Parish, State SAN JUAN COUNTY, NM 12. County or Parish, State SAN JUAN COUNTY, NM 13. Preof ACTION 14. Acidize 15. Convert to Injection 16. Acidize 16. Convert to Injection 17. Convert to Injection 18. Plug and Abandon 18. Temporarity Abandon 19. Convert to Injection 19. Plug Back 19. Well Integrity 19. Convert to Injection 19. Plug Back 19. Well Amere data Stating date of any possed work and approximate duration thereof directionally or recomplete performed or provide the Bland No on file with BL/MB/A. Required subsequent reports must be filed of the work will be performed or previole the Bland No on file with BL/MB/A. Required subsequent reports must be filed of with a duration, have been ompired and the operation has of the above mentioned well. 19. 10.3. Cog 145 PSI, Tbg 145 PSI, BH O PSI. Unland rods, LD HH, LD rod string, ND 18. Unland bg, LD hanger, TOOH. MU cog scraper, ftip to 1140°. LD scraper BHA. 19. 10. Seg 145 PSI, Tbg 145 PSI, BH O PSI. Unland rods, LD HH, LD rod string, ND 18. Unland bg, LD hanger, TOOH. MU cog scraper, ftip to 1140°. LD scraper BHA. 19. 10. Seg 145 PSI, Tbg 145 PSI, BH O PSI. Unland rods, LD HH, LD rod string, ND 18. Unland bg, LD hanger, TOOH. MU cog scraper, ftip to 1140°. LD scraper BHA. 19. 10. OPERATIONS REGULATORY TECH 19. 10. PSI, LDA hours of this notice does not warrant or gall or equilable file to those rights in the subject lease 19. Committed to AFMS for processing by JOHN HOFFMAN on 10/16/2019 (19.1HOFFMAN)							
Approved By ACCEPT	ED				EER	Date 10/16/2019		
	iitable title to those rights in the		Office Farmingt	ton				
				willfully to ma	ke to any department or a	agency of the United		

(Instructions on page 2) ** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **





Current Schematic

Well Name: WF FEDERAL 28 #1R

		Surface Legal Location T30N-R14W-S28	Field Name Basin Dakota			State/Province New Mexic		Well Configuration Type Vertical
Ground Elevation (ft) Original KB/RT Elevation (ft) 5,573.00 5,578.00		KB-Ground Distance (ft) 5.00	KB-Casing Flange Distance (ft)		KB-Tubing Hanger	Distance (ft)		



