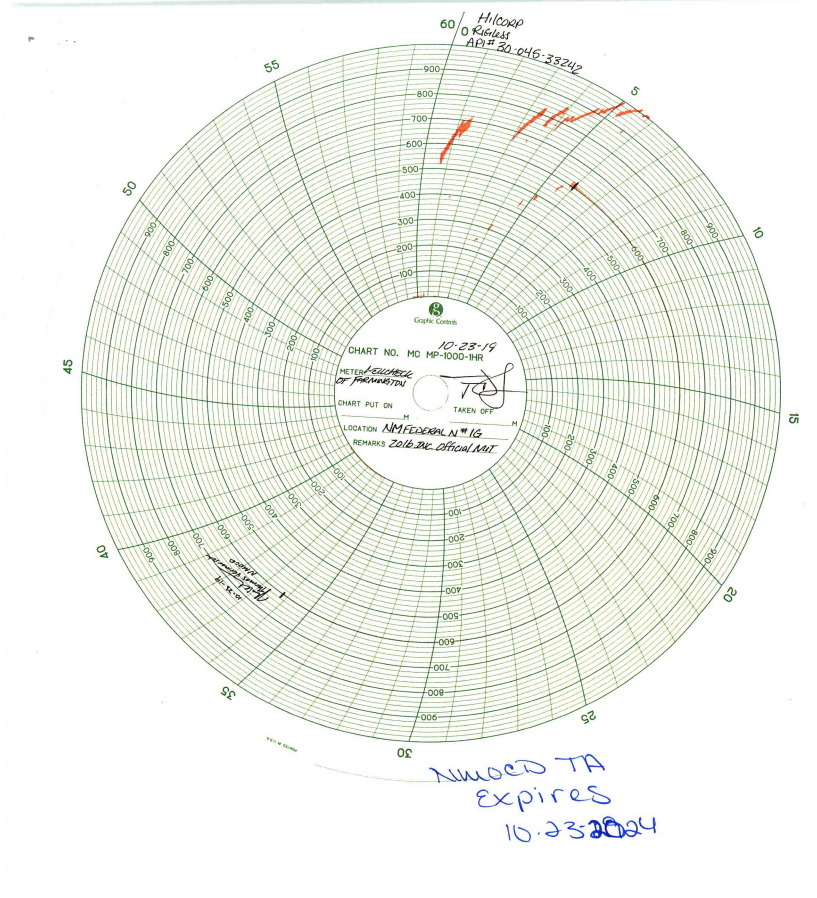
Form 3160-5	UNITED STATE	S			FORM	APPROVED	
(June 2015) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT				OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM047 6. If Indian, Allottee or Tribe Name			
SUNDRY							
Do not use thi abandoned we							
SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well ☐ Oil Well					8. Well Name and No. NEW MEXICO FEDERAL N 1G		
2. Name of Operator Contact: PRISCILLA SHORTY HILCORP ENERGY COMPANY E-Mail: pshorty@hilcorp.com					9. API Well No. 30-045-33242-00-S1		
3a. Address 1111 TRAVIS STREET HOUSTON, TX 77002	o. (include area code) 24-5188						
	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish, S	State	
Sec 17 T30N R12W NESW 20 36.811374 N Lat, 108.125199		SAN JUAN COUNTY, NM					
12. CHECK THE AF	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION						
□ Notice of Intent	□ Acidize	Dee	pen	Product	ion (Start/Resume)	U Water Shut-Off	
Subsequent Report	□ Alter Casing		Iraulic Fracturing	Reclamation		U Well Integrity	
	Casing Repair	_	v Construction	Recomp		□ Other	
Final Abandonment Notice	 Change Plans Convert to Injection 	_	 Plug and Abandon Plug Back 		 Temporarily Abandon Water Disposal 		
Hilcorp Energy has TA'd the a 10/15/2019 - MIRU BWD 103. 10/16/2019 - Csg 0 PSI, Tbg 0 CIBP @ 6500'. Load hole w/ p 103. 10/23/2019 - RU Wellcheck ed OCD. Test good.	ND WH, NU BOP, PTes PSI, BH 0 PSI. MU csg acker fluid. PTest to 600	scraper, trip PSI. Good. L	o 6730'. LD scra D tbg. ND BOP.	per BHA. Se Install WH.	et RD BWD		
					DISTRIC	T 111	
 I hereby certify that the foregoing is I hereby certify that the foregoing is C Name (Printed/Typed) PRISCILL 	Electronic Submission # For HILCORP E committed to AFMSS for p	NERGY COMP	ANY, sent to the OE KILLINS on 1	Farmington 0/24/2019 (19			
			UT LIVI				
Signature (Electronic S	Signature (Electronic Submission) Date 10/24/2019 THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
		JR FEDERA	JOE KILLI		SE		
Approved By ACCEPTED				TitleENGINEER Date 10/			
conditions of approval, if any, are attached certify that the applicant holds legal or equ which would entitle the applicant to condu	itable title to those rights in the		Office Farming	ton			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s				willfully to ma	ake to any department or	agency of the United	
(Instructions on page 2) ** BLM REV	SED ** BLM REVISE	D ** BLM R		I REVISED) ** BLM REVISED) **	



Well Name: NEW MEXICO FEDERAL N #1G										
/ UWI 04533242	Surface Legal Location T30N-R12W-S17	Field Name Basin Dakota		Route 0209	State/Province New Mexi	со	Well Configuration Type Vertical			
und Elevation (ft) 91.00	Original KB/RT Elevation (ft 5,903.00) KB-Groun 12.00	d Distance (ft)	KB-Casing Flange D	istance (ft)	KB-Tubing Hange	er Distance (ft)			
		Vertical, Original H	ole, 10/24/201	9 9:54:07 AM						
D (ftKB) TVD (ftKB)	Vertical schematic (actual)									
12.1					********					
375.0	1; Surface; 8 5/8 in	n; 8.10 in; 12.00 ftKB;			Cement;	12.00-375.00]			
382.9		375.00 ftKB								
	— OJO ALAMO (final) —									
502.0										
699.1	-FARMINGTON SS (fin:									
,678.1	-FRUTLAND FMT (final									
,824.1	-LWR FRUITLAND CO	AL (final)								
2,025.9	- PICTURED CLIFFS (fin	nal)								
3,049.9										
3,712.9					Cement;	12.00-7,104.0	00			
,752.0	— MENEFEE (final) —			- N						
,019.0			8 .							
,021.0			Sa.							
,379.9	-POINT LOOKOUT (fina	al) ————								
5,680.1	GALLUP (final)									
6,416.0	- GREENHORN LS (fina									
6,474.1		,								
5,499.0										
	Bridge Plug - Tempora	ry; 6,499.00-6,500.00								
5,500.0										
5,524.0	— DAKOTA (final) ——									
5,532.2					Hydraulic	Fracture; Fra	ic'd w/ 90,836 gals			
5,628.0	Perforated; 6,532.00	0-6,717.00; 4/21/2006			-60Q CO2 carrying 1	2 puregel III LT 116,000# 20/4	COX foam frac fluid 0 sand.			
5,628.9										
i,629.6										
,716.9										
,742.1	BURRO CANON (final)	. <u></u>								
,819.9)								
5,870.1		PBTD; 6,870.00								
,104.0	2; Production; 5 1/2 in	n; 4.95 in; 12.00 ftKB;								
,109.9		7,104.00 ftKB								