Submit To Appropriation Two Copies								0/27/2020	- NI	MOCD			rm C-105					
District I 1625 N. French Dr.		Energy, Minerals and Natural Resources						Revised August 1, 2011 1. WELL API NO.										
District II 811 S. First St., Artesia, NM 88210				Oil Conservation Division						30-025-46367								
District III 1000 Rio Brazos Rd., Aztec, NM 87410				1220 South St. Francis Dr.						2. Type of Lease								
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				Santa Fe, NM 87505						STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.								
				RECOMPLETION REPORT AND LOG														
4. Reason for file		LLIIO	11 011	\LUU	, IVII L	LIIOIVIL	1 0	<u> </u>	1112	, 100		5. Lease Name or Unit Agreement Name						
☐ COMPLET	ION REI	PORT (Fil	l in boxes	#1 throu	gh #31	for State and Fee	e well	s only)			DATE 14 STATE COM 6. Well Number:						
				Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or sure report in accordance with 19.15.17.13.K NMAC)					303H									
7. Type of Completion: NEW WELL WORKOVER DEEPENING PLUGBACK DIFFERENT RESERVOIR OTHER																		
8. Name of Opera						I Le db/iei	<u> </u>	DIII	DICE	VI KESEK V	On	9. OGRID		7377				
10. Address of O	perator	LOGI	1200	URCES INC						1311 11. Pool name or Wildcat								
				67 MIDLAND, TEXAS 79702						BERRY; BONE SPRING, NORTH								
12.Location	Unit Ltr			Township		Range	Lot		Feet from		he	N/S Line		from the			County	
Surface:	0	14		218		33E				235		SOUTH		404	EAS		LEA	
BH: 13. Date Spudded	A 1 14 D	1 1	-	218	ata Dia	33E			16	109	otod	NORTH		35	Eleveti		LEA and RVP	
10/10/2019		11/04/2		15. Date Rig Released 11/07/2019				16. Date Completed 10/09/			(Ready to Produce) 17. Elevations (DF and RKB, RT, GR, etc.) 3786' GR			'86' GR				
18. Total Measur						k Measured Dep			20.		iona	l Survey Made?)	21. Typ	e Electric	c and Otl	ner Logs Run	
MD 20,459' 22. Producing Int		0 10,070			/ID 20,		10,07	′0'		YES					No	ne		
_		IG 10,54	-	=														
23.					CAS	ING REC	OR	D (F			ring							
CASING SI	ZE		GHT LB./						HOLE SIZE			CEMENTING RECORD AMOUNT PULLED						
13 3/8" 9 5/8"			<u>4.5# J-5</u> 40# J-5						<u>17 1/2"</u> 12 1/4"			1665 CL C/CIRC 1685 CL C/CIRC						
			0# ICYI			20,459'		8 1/2"			3990 CL C&H TOC 0							
24					LINI	ED DECORD					2.5	Т	TIDD	JC DEC	ODD			
SIZE	TOP		ВО	LINER RECOR SOTTOM SACKS CE			ENT				25. SIZ		_	NG REC		PACKE	ER SET	
26 Parfarration				1)				105	A (7)	D GHOT	ED	A CITATION OF	TA (EX	IT COLU	CEGE I	- TO		
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED																		
10,548 - 20,459' 3			9' 31	3 1/8", 2100 HOLES				1	0,54	8-20,459'		FRAC W/25,2	/25,290,212 lbs proppant, 440,479 bbls load fld			bbls load fld		
20							DD.	ים ַ		FION								
28. Date First Produc	ction		Product	tion Meth	nod (Fle					TION d type pump))	Well Status	(Proc	l. or Shut-	in)			
	Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) 10/09/2020 Flowing Production Method (Flowing, gas lift, pumping - Size and type pump) Producing																	
Date of Test Hours Tested Choke Size Prod'n For Oil - Bbl Gas - MCF Water - Bbl. Gas - Oil Rati								il Ratio										
10/19/2020	2020 24 70 Test Period 749)		1054	5375		14	107							
Flow Tubing	Casir	ng Pressure	e Cal	lculated 2	24-	Oil - Bbl.			Gas -	· MCF		Water - Bbl.	<u> </u>	Oil Grav	vity - AP	I - (Cori	·.)	
Press.	Press. 548 Hour Rate 39																	
_	29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																	
SOLD 31. List Attachments																		
C-102, C-104, C-103, Directional Survey, H spacing, Gas Capture 32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																		
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																		
33. If an on-site b	ouriai was	s usea at th	ie weii, rej	port the e	xact loc		site bi	ırıaı:				Longitude				NIAI	D 1927 1092	
I hereby certij	fy that t	he infor	mation s	hown o		<u>Latitude</u> In sides of this Printed	forn	n is t	rue a	and compl	lete		f my	knowled	lge and		D 1927 1983	
Signature	•	addox]	Name Ka y	/ Ma	addo	ΟX	Tit	le :	Senior Regula	atory	Speciali	st	Date	10/26/2020	
E-mail Address kay_maddox@eogresources.com																		

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeaste	rn New Mexico	Northwestern New Mexico					
T. Anhy Rustler 1846'	T. Canyon_Brushy 7,062'	T. Ojo Alamo	T. Penn A"				
T. Salt 2281'	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt_	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville				
T. Queen_	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta	T. McKee_	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger_	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	T. 1st BS Sand 9,963'	T. Entrada					
T. Wolfcamp	T.	T. Wingate					
T. Penn	Т.	T. Chinle	_				
T. Cisco (Bough C)	T.	T. Permian	OH OP CAS				

			_	OR GAS S OR ZONES
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORT	ANT WATER SANDS		
Include data on rate of	water inflow and elevation to whi	ch water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	to	feet		
	LITHOLOGY RECO	ORD (Attach additional sheet i	f necessary)	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology