Submit To Appropriat					•			_ !								
Two Copies <u>District I</u> 1625 N. French Dr., F				Energy,	State of Ne Minerals and	d Na	tural Re	sour	ces		1. WELL	ADIX	JO.	R		rm C-1 April 3, 2
District II 811 S. First St., Artesi				Oi	il Congomiat	ion	Oy 20 Divisio	n		ł	• 30-01	5-45				
District III 1000 Rio Brazos Rd., District IV				12	20 5MN B	DFK	allei9D	AR.	TES			TE	☐ FE		ED/INDI	AN
1220 S. St. Francis Dr	1)		<u> </u>		Santa Fe, N						3. State Oil					
4. Reason for filing		EHON	OR RE	COMPL	ETION RE	POF	KIANL	LU	G	4	Lease Nan					A 44 17 4
✓ COMPLETIO	=	RT (Fill in	boxes #1	through #31	for State and Fee	e wells	only)			L	RICK D	ECKA	RD 4	WXY ST	ATE	
C-144 CLOSU #33; attach this and	RE ATT	ACHMEN	T (Fill in	boxes #1 th	rough #9, #15 Da	ite Rig	Released		32 and/		2H					
7. Type of Comple	tion:	WORKOV:	ER 🗆 DI	EEPENING	PLUGBACE				ESERV	OIR	OTHER					
8. Name of Operato	^{or} Marat	thon Oil P	ermian l	LLC	. <u></u>					Š	OGRID	37209	98			
10. Address of Ope		55 San Fe	elipe St	Houston	, TX 77056		- · - - ·	:			11. Pool nam			OL FOAM	ID (CAG	3)
12.Location U	Jnit Ltr	Section		ownship	Range	Lot		Feet	from th	ne 1	PURPLE		from th			County
Surface:	С	4		25S	28E				820		N	+	1712	- 	N	EDD
BH:	N	4		25S	28E				265		S	1	1661	١ ١	Ν	EDD
13. Date Spudded 4/1/2019		e T.D. Reac 5/14/2019		15. Date Ri	g Released 5/16/2019		16.	Date	Comple		Ready to Pro 3/2019	duce)		17. Elevat RT, GR, e		and RKB 3002' G
	267 ['] / 94	166'			ck Measured Dep 14210' / 9465'	oth	20.	Was	Directi	onal Yes	Survey Made	?	21. T	ype Electri M	ic and Ot IUD GR	
22. Producing Inter 9571' - 141				, Bottom, N	lame											
23.				CAS	SING REC	ORI				ings						
CASING SIZE	E		T LB./FT. 155, STC		DEPTH SET			LES		\dashv	CEMENTIN	NG RE	CORD	AN	TOUNT	PULLED
9 5/8"			55, LTC				17 1/2" 12 1/4"		\dashv	770						
5 1/2"		20#, P110,		eck	14225'			3 3/4	_			340				
	i															
24.	LTOD		I DOTTO		ER RECORD	CNIT	Lacher	,		25.				CORD	LDACKI	D OFT
SIZE	TOP		BOTTO	JIVI	SACKS CEM	ENI	SCREEN	<u> </u>	\dashv	SIZE	2 7/8"	1 DE	EPTH S 937		PACKI	9360'
26. Perforation re	`			er)			DEPTH			FRA	CTURE, C					
9571' - 14170'	; 0.36",	552 shots	6	9571' - 14												
				9571' - 141				_	$\overline{}$	5,985 gal - 15% HCl Acid						
														_		
28.							ODUC'									
Date First Producti 7/13/	on /2019	. 1	roduction	Method (F)	lowing, gas lift, p Flowir	-	g - Size an	d type	pump)		Well Statu	is (Prod		<i>ut-in)</i> Producin	g	1
Date of Test 7/29/2019	Hours 7	Tested 24	Choke	Size 40	Prod'n For Test Period		Oil - Bbl	374		Gas -	- MCF 1056	W	ater - B		Gas - C	il Ratio
Flow Tubing Press.	1	Pressure	Calcul Hour F	ated 24- Rate	Oil - Bbl.		Gas	- MC	F	W 	/ater - Bbl.		Oil G	ravity - Al	PI - <i>(Cor</i>	r.)
29. Disposition of	ł		iel, vented,	, etc.)	1	-						30. 1	l Test Wit	nessed By		
sold 31. List Attachmen	nts											1				
32. If a temporary	pit was us	sed at the we	ell, attach	a plat with t	he location of the	tempo	orary pit.					33. R	lig Rele	ase Date:		
34. If an on-site bu	rial was u	ised at the w	vell, report	the exact lo	ocation of the on-	site bu	rial:					1				
I hereby certify	that the	e informa	tion sho	wn on bo	Latitude th sides of this	forn	n is true	and a	combl	ete t	Longitude o the best		know	ledge an		D83
Signature	11	1//	?	0 001	Printed Name Adria	ın Co	varrubia	3	1		egulatory F			•		12/11/2
	711-	W/.							1							

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

Southe	astern New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt_	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.	T. Entrada					
T. Wolfcamp	T	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

			SANDS O	R ZONE
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPOR'	TANT WATER SANDS		
Include data on rate of v	water inflow and elevation to wh	ich 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 if	necessary)	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
		41					
		}					
						•	

Geological Tops

Rick Deckard 4 WXY State 8H

Surface	0
Salado	651
Castile	847
Base Salt	2398
Lamar	2498
Delaware Sands (Bell Canyon)	2529
Cherry Canyon	3354
Brushy Canyon	4536
Bone Spring	6143
Wolfcamp	9364