Submit To Appropriate District Office Two Copies				State of New April 60						Form C-105 Revised August 1 2011							
District I 1625 N. French Dr., Hobbs, NM 88240 District II				State of New Marie of Energy, Minerals of New Marie of Ne					Revised August 1, 2011  1. WELL API NO.								
District II 811 S. First St., Artesia, NM 88210 District III				Oil Conservate Division					30-025-44446								
1000 Rio Brazos Rd., Aztec, NM 87410 District IV				1220 South St. Francisch						2. Type of Lease  X STATE FEE FED/INDIAN							
1220 S. St. Francis						Santa Fe, N	11/6	ME ST	)5			3. State Oil &					
		PLETION	OR	RECC	MPL	ETION RE	PÓ	RT A	NE	LOG							
4. Reason for fili	ing:											5. Lease Nam		Init Agreer DRAIDE			OM
☐ COMPLETI	ION RE	PORT (Fili	in boxes	#1 throu	igh #3 l	for State and Fee	wel	ls only)			Ī	6. Well Numb	er:				
C-144 CLOS											or				701F	1	
7. Type of Comp	oletion:											Пожто					
8. Name of Opera						PLUGBACE	<u> </u>	DIFFE	EKE	NI RESERV	OIR	9. OGRID		7077			
10. Address of O	perator	EUG R	ESOU	URCES INC							7377						
10. Address of O	perator	РО ВО	X 226	7 MII	DLAN	D, TEXAS	797	702							i;UPF	PER V	VOLFCAM
12.Location	Unit Lt	Section	on	Towns	hip	Range	Lot			Feet from the	he	N/S Line	Feet	from the	E/W I	Line	County
Surface:	Р	25		248		33E				221'		SOUTH	,	865'	ΕA	ST	LEA
вн:	Α	25		248		33E				269'		NORTH		375'		ST	LEA
13. Date Spudded 03/14/2018		Date T.D. Re 04/28/20		15. I		g Released 5/01/2018			16.	-		(Ready to Prod	uce)	17   R7	. Elevat Γ. GR. e	ions (DF tc.) 21	and RKB,
18. Total Measure			310	19. Plug Back Measured Depth					05/18/20 20. Was Directiona			al Survey Made? 21. Type Electric and Other Logs Run					
MD 17,191' 22. Producing Int		D 12,316				7,088' TVD	12,3	316'		YES				İ	No	one	
22. Producing int	ervai(s),	WOLFCA				ane											
23.					CAS	ING REC	OR	<b>D</b> (R			ing						
	CASING SIZE WEIGHT L 13 3/8" 54.5# J-5						HOLE SIZE 17 1/2"				CEMENTING RECORD AMOUNT PULLED  1155 SXS CL C/CIRC						
13 3/8" 9 5/8"		40#	-			1,312' 5,139'				2 1/4"		2090 SXS				<del></del>	
		# HCP-					8 3/4"				505 SXS CL C&H/ETOC 2,850'						
5 1/2"		20#1	<u> 1CP -1</u>	10		17,176'				6 3/4"		540 CL H	ETO	C 9,360	· <u> </u>		
24.		l			LIN	ER RECORD					25.	T	UBI	NG RECO	ORD		·
SIZE	TOP		BO	TTOM		SACKS CEM	ENT	SCR	EEN	1	SIZ		DI	EPTH SET			ER SET
												2 7/8"	+	12,2	230'	12	,218'
26. Perforation	record (	interval, size	e, and nu	mber)		<u> </u>					FRA	ACTURE, CE					
12,593- 17,088'       3 1/				8" 832 holes					12,593-17,088'			AMOUNT AND KIND MATERIAL USED Frac w/11,351,090 Lbs proppant; 182,266 bbls load fld					
12,0	.00 17	,000	0 170	002	110101			1	2,5	93-17,088	<u>.                                    </u>	Flac W/11,	331,0	ian rna bi	орранц	, 102,20	o bbis load ild
					_												
28. Date First Produc	rtion		Product	tion Met	hod Æl	owing, gas lift, pi				TION		Well Status	Pro	d or Shut-	in)		
05/18/20			Troduct		NING	owing, gus igi, pi	anipii		C 1471	a type pamp)		PROI			··· <i>y</i>		
Date of Test		s Tested	Ch	oke Size		Prod'n For		Oil -	Bbl	<u> </u>	Gas	- MCF	W	ater - Bbl.		Gas - C	Oil Ratio
05/21/2018	5/21/2018 24			64	64 Test Period			1992			4627	5492 2322		322			
Flow Tubing		ng Pressure		culated	24-	Oil - Bbl.		<u>'</u> '	Gas -	- MCF	Ţ	Water - Bbl.		Oil Grav	-		r.)
Press. 2946	- 1	1456		ur Rate											40		
29. Disposition of SOL		old, used for	fuel, ven	ted, etc.,	l								30. 1	est Witnes	ssed By		
31. List Attachme	anto	-102. C	C-103	. C-1	04. C	Directional	Su	ırvev	ı. <i>P</i>	\s-Com	ole	ted plat					
32. If a temporary		•						-									
33. If an on-site b	urial wa	s used at the	well, rep	oort the e	xact loc	cation of the on-s	ite b	urial;									
	Ĉ .3	1		7	<del>,-</del>	Latitude				·····		Longitude	C	7 7	,	NA NA	D 1927 1983
I hereby certif	· /			hown d	]	Printed				-		-	-		ige and	_	
Signature 7	'   '	Madde	•			•	Ma	addo	X	Titl	e	Regulator	y Ar	nalyst		Date	06/21/2018
E-mail Addres	ss kay	_maddox	x@eog	resoui	ces.c	om											

## **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

T. Canyon BRUSHY 7,761'				
	T. Ojo Alamo	T. Penn A"		
T. Strawn_	T. Kirtland	T. Penn. "B"		
T. Atoka_	T. Fruitland	T. Penn. "C"		
T. Miss	T. Pictured Cliffs	T. Penn. "D"		
T. Devonian	T. Cliff House	T. Leadville		
T. Silurian	T. Menefee	T. Madison		
T. Montoya	T. Point Lookout	T. Elbert		
T. Simpson	T. Mancos	T. McCracken		
T. McKee	T. Gallup	T. Ignacio Otzte		
T. Ellenburger	Base Greenhorn	T.Granite		
T. Gr. Wash	T. Dakota			
T. Delaware Sand	T. Morrison			
T. Bone Springs	T.Todilto	_		
T. T/1ST BONE SPRING SAND 10,190	T. Entrada	·		
T. T/2ND BONE SPRING SAND 10,711	T. Wingate			
T. T/3RD BONE SPRING SAND 11,833	T. Chinle			
T	T. Permian			
	T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. T/1ST BONE SPRING SAND 10,190 T. T/2ND BONE SPRING SAND 10,711 T. T/3RD BONE SPRING SAND 11,833	T. Atoka T. Miss T. Pictured Cliffs T. Devonian T. Cliff House T. Silurian T. Menefee T. Montoya T. Point Lookout T. Simpson T. Mancos T. Mancos T. McKee T. Gallup T. Ellenburger Base Greenhorn T. Gr. Wash T. Dakota T. Delaware Sand T. Morrison T. Morrison T. T/1ST BONE SPRING SAND 10,190 T. Entrada T. T/2ND BONE SPRING SAND 10,711 T. Wingate T. T/3RD BONE SPRING SAND 11,833 T. Chinle		

				OR GAS OR ZONES
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 wate	er 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		••••
I	LITHOLOGY REC	ORD (Attach additional sheet if	necessary)	

From	То	In Feet	Lithology	From	То	In Feet	Lithology
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