Rec'd 7/20/2020 - NMOCD

Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105								
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources					Revised August 1, 2011 1. WELL API NO.									
District II 811 S. First St., Art		Oil Consequation Division						30-025-46340										
District III 1000 Rio Brazos Rd., Aztec, NM 87410				Oil Conservation Division							2. Type of Le STA				ED/IND	IAN		
District IV	0.5	1220 South St. Francis Dr. Santa Fe, NM 87505						3. State Oil &				EDIND	IAN					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																		
4. Reason for filing:									5. Lease Nam	e or l	Jnit Agre	ement N	ame					
☐ COMPLETI	ION REI	ORT (Fill	in boxes	#1 throu	gh #31	for State and Fee	e wells	only))		-	6. Well Numb		VAĞE	2 ST	ATE (COM	
☐ C-144 CLOS	E NT (Fill	(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or osure report in accordance with 19.15.17.13.K NMAC)						723H										
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER																		
8. Name of Opera		EOG R									ŀ	9. OGRID 7377						
10. Address of O	perator						7070						11. Pool name or Wildcat					
		РО ВО	X 2267	MIL	DLAN	D, TEXAS	7970)2				WC025 G09 S253309P; UPR WOLFCAMP						
12.Location	Unit Ltr		on	Towns	hip	Range	Range Lot		Feet from the		he	N/S Line		Feet from the		Line	County	
Surface:	В	2	-	25S		32E				227				1780	+	AST	LEA	
BH:	0	2		258	N. D.	32E	L			109		SOUTH		1628		AST	LEA	
13. Date Spudded 09/17/2019	1	ate T.D. Re 10/21/20		15. L		Released 22/2019			10.	•		(Ready to Produce) 17. Elevations (DF and RKB,						
18. Total Measur	ed Depth	of Well			lug Bac	ck Measured Dep			20.		iona	al Survey Made? 21. Type Electric and Other Logs Run None						
MD 17,483' 22. Producing Int		O 12,550 of this com		MD 17,459' TVD 12,550' YES					T			IN	one_	SL				
		12,760 -															<u> </u>	
23.	or.	TI MOY	**************************************	CASING RECORD (Report all strin					ring									
CASING SI 9 5/8"	ZE		HT LB./I # J-55					HOLE SIZE 12 1/4"		CEMENTING RECORD 465 CL C/CIRC			AMOUNT FULLED					
<u>-</u> -			# <u>5-55</u> # ECP	110		11,730'		8 3/4"			1457 CL C & H/							
		# HCP			17,483'		6 3/4"			720 CL H TOC 5550								
							\perp											
24.					I.INI	ER RECORD					25.	Ι	HBI	NG REC	ORD	_		
SIZE	TOP	BOTTOM		SACKS CEMENT					SIZ			EPTH SE		PACK	ER SET			
			<u> </u>													ļ		
26 Perforation	record (i	nterval ciz	e and nur	nher)			-+	27	4 C1	TOURS OF	ED.	ACTUDE CE	MEN	JT SOI	EEZE	FTC		
26. Perforation record (interval, size, and number)												ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED						
12,760-17,459'			3 1	3 1/8", 1263 HOLES				1:	2,76	0-17,459		FRAC W/11,8	63,1°	14 lbs pr	oppant,	225,241	bbls load fld	
28.							PRO	TT(IC ^r	ΓΙΟΝ		1						
Date First Produc	ction		Product	ion Meth	nod (Flo	owing, gas lift, p)	Well Status	(Pro	d. or Shu	t-in)			
07/01/20				Flowi		_ 5	. 0			4/		Proc	-		*			
Date of Test	Hour	s Tested	Cho	ke Size		Prod'n For		Oil -	- Bbl		Gas	s - MCF Water - Bbl. Gas - C				Oil Ratio		
07/03/2020		24		40		Test Period		1975				5808		4415		2	940	
Flow Tubing Press.	Casir	ng Pressure		culated 2	24-	Oil - Bbl.	L	Gas - MCF			1	Water - Bbl.		Oil Gr	Oil Gravity - API - (Corr.)		r.)	
2490								-		45								
29. Disposition of Gas (Sold, used for fuel, vented, etc.) SOLD																		
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:																		
71 1	C .1 - :	1		,	, ,	Latitude	<u>C</u>				<i>1</i>	Longitude			1.	NA	D 1927 1983	
I hereby certij	· /	4 4				<i>h sides of this</i> Printed	form	is tr	ue c									
Signature Kuy Muddox Printed Name Kay Maddox Title Senior Regulatory Specialist Date 07/20/2020																		
 E-mail Addre	s kay	_maddo	x@eog	resour	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

So	utheasteri	New Mexico	Northwestern New Mexico				
T. Anhy Rustler	949'	T. Canyon_Brushy 7,257'	T. Ojo Alamo	T. Penn A"			
T. Salt 1284'		T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt 4819'		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		T1st BS Sand 9,863'	T. Entrada				
T. Wolfcamp 1	2,240'	T. 2nd BS Sand 10,509'	T. Wingate				
T. Penn		T. 3rd BS Sand 11,790'	T. Chinle				
T. Cisco (Bough C)		T.	T. Permian OH. OP. CAS				

				L OR GAS S OR ZONES
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT V	WATER SANDS		
Include data on rate of w	ater inflow and elevation to which wate	er rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
	to			
,	LITHOLOGY RECORD	(Attach additional sheet if	necessary)	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	ı						
				1			