Two Copies District Office				State of New Mexico						Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240				Oil Conservation Division 1220 South St. Francis pr						Revised August 1, 2011 1. WELL API NO.							
District II 811 S. First St., Artesia, NM 88210				Oil Communication Division Property						30-025-46029							
District III- 1000 Rio Brazos Rd., Aztec, NM 87410				1220 South St. Eng. Mass.						2 Type of Lease							
District IV				Santa Ea NIM 97505						STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.							
1220 S. St. Francis Dr., Santa Fe, NM 87505				Santa Fe, NM 87505 2020 R RECOMPLETION REPORT AND LOG						J. State Off 6	c Gas	Lease IVO.					
4. Reason for fil		LETIO	NORI	KECC	MPL	ETION RE	POI	40	맻	LLUG '		5. Lease Name	e or I	nit Agree	ment No	me	
	Ū									VED		J. Lease Nam	QU	JOTE	2 ST	ATE C	COM
COMPLET:	ION REF	PORT (Fil	l in boxes	#1 throu	gh #31	for State and Fee	well	ls only))			6. Well Numb	ег:				
C-144 CLOS #33; attach this a	nd the pla										/or			7	15H		
7. Type of Comp		⊐ work	OVER [DEEPE	NING	□PLUGBACE		DIFFE	REN	NT RESERV	/OTR	OTHER					
8. Name of Open	ator						<u>`</u>	<i>D</i>	<u> </u>	VI ICEOLIC		9. OGRID		7377			
10. Address of O		EUG I	(ESOU	URCES INC													
10. Address of O		PO BO	X 2267	7 MIE	DLAN	D, TEXAS	797	'02				11. Pool name or Wildcat WC025 G09 S253236A; UPPER WOLFCAMP					
10 I continu	Unit Ltr			Towns			Lot				ha	N/S Line Feet from the E/W Line				County	
12.Location Surface:		_		_	•	Range	1201				ille		<u> </u>		├		
BH:	В	2		268		32E	\vdash			300		NORTH		842	EA		LEA
13. Date Spudded	0	2 ate T.D. R	Peached	26S		32E Released	L		16	120	leted	SOUTH (Ready to Prod		1865	Elevat		LEA and RKB,
06/22/2019		07/21/2		'5. L		22/2019			10.			/2020	ucc)				337' GR
18. Total Measur			<u> </u>		lug Bac	k Measured Dep			20.			l Survey Made?		21. Тур	e Electri	c and Ot	her Logs Run
MD 17,348'		12,29			MD 17		2,29	98'		YES					No	ne	
22. Producing Int			npletion - - 17,277		tom, Na	ime											
23.	O/ 11011	12,000	11,2277		CAS	ING REC	OR	D (R	enc	ort all st	ring	os set in we	ell)				
CASING SI	ZE	WEI	GHT LB./			DEPTH SET	Î	- (11		LE SIZE		CEMENTIN		CORD	AM	10UNT	PULLED
9 5/8"		4	0# J-55					12 1/4"			445 CL C/CIRC						
7 5/8" 29.7# EC							8 3/4"			1420 CL C & H/CIRC							
5 1/2"	5 1/2" 20# HC		O# HCF	CP 110 17,333'			6 3/4"			553 CL H TOC 6600 CBL							
-							႕										
24.					LIN	ER RECORD					25.	T	UBI	NG RECO	ORD		
SIZE	TOP		BO	ГТОМ		SACKS CEM	ENT	SCR	EEN	ı	SIZ			EPTH SET		PACK	ER SET
T.	_							↓					_				
26 Perforation	26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.																
20. 10110/18/10/1	i i ccoid (ii	inci vai, si	ec, and nu	iloci)				DEPTH INTERVAL				AMOUNT AND KIND MATERIAL USED					
12,368 - 17,277' 3			" 31	1/8", 2055HOLES				1:	12,368 -17,277'		, ,	FRAC W/12,595,150 lbs proppant, 218,707 bbls load fld					
								<u> </u>									
							DD.		T ()	DYON							
28.	ation		Dradina	ion Mari	and (E)					TION	1	Wall Coater	/P===	l or Char	in)		
Date First Production Production Method (Flowing, gas lift, pump) 02/08/2020 Flowing				mpir	ig - 312	e una	и суре ритр,	,	Well Status (Prod. or Shut-in) Producing								
Date of Test		Tested	I Ch	oke Size	a	Prod'n For		Oil -	ры		Gar	s - MCF		ater - Bbl.		Go - C	il Ratio
02/13/2020	litours	24		64		Test Period		1			Ja	7004	1"	6272			744
Flow Tubing	Casin	g Pressure		culated 2	0.4	Oil - Bbl.		2553 Gas - MCF			Water - Bbl.	Oil Gravity		.ib. Al			
Press.	Casin	1735		ur Rate	5 -4- -	Oil - Bul.		- 1	uas -	· MCr	1	Walti - Doi.		On Giav	45	1 - (C <i>on</i>	·)
29. Disposition o	f Gas (Sa		r fuel ven	tad atc								ı	30 T	est Witnes			
SOL	-	и, изси јо	r juei, ven	ieu, eic.									JU. 1	est Winte.	sacu by		
31. List Attachmo	ontc	-102,	C-104,	C-10)3, D	irectional	Sur	νey,	, Н	spacing	g, (Gas Captı	ıre				
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:																	
	Latitude Longitude NAD 1927 1983																
I hereby certif	I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed																
Signature																	
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

Southeaster	n New Mexico	Northwestern New Mexico				
T. Anhy Rustler 835'	T. Canyon Brushy 7.540'	T. Ojo Alamo	T. Penn A" T. Penn. "B"			
T. Salt 1205'	T. Strawn	T. Kirtland				
B. Salt 4471'	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 9,837'	T. Entrada				
T. Wolfcamp 12,072'	T. 2nd BS Sand 10,460'	T. Wingate				
T. Penn	T. 3rd BS Sand 11,617'	T. Chinle				
T. Cisco (Bough C)	T.	T. Permian	OH OD CAS			

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
•	IMPORTA	ANT WATER SANDS	
Include data on rate of v	vater inflow and elevation to which	n water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
•			
•			

From To Thickness In Feet Lithology Lithology From To Thickness In Feet From To Thickness In Fee

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology	
						i		
						i		
			·			1		