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						1 WEII	A PI	NΩ		Revised	April 3, 2017		
District II 811 S. First St., Artesia, NM 88210				Oil Conservation Division						1. WELL API NO. 30-015- 44361							
District III 1000 Rio Brazos Rd., Aztec, NM 87410				1220 South St. Francis Dr.						İ	2. Type of Lo		□ FEE		FED/IND	MAN	
District IV 1220 S. St. Francis D	05			Santa Fe					f	3. State Oil &				T ED/HTE	MAIN		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG													1.	<i>3</i> 1 1 1	The second second		
4. Reason for filing:												5. Lease Nam REMUDA	ීරි	JHA 25	ement I	Name LE	
COMPLETIO	N REF	PORT (Fill	in boxes	#1 throu	gh #31	for State and	Fee well	s only)		•		6. Well Numb		2 11	1		
#33; attach this and	the pla										/or	•	<u> </u>	21 H	†	REC	
7. Type of Comple	ELL [□ WORK	OVER [DEEP	ENING	□PLUGB/	ACK 🔲	DIFFE	REN	IT RESERV							
8. Name of Operato	RGY II	NC.									9. OGRID 005380				MAY 2	3 2019	
10. Address of Ope 6401 HOLI	rator DAY I	HILL RO	AD, BLI	DG 5, N	MIDLA	ND, TX 7	9707					11. Pool name or Wildcat PURPLE SAGE; WOLSTEING I-ARTESIAO.					
12.Eocation	Jnit Ltr	Secti	on	Towns		Range	Lot			Feet from t	he	N/S Line		t from the		Line	County
Surface:	E	2	5		35	29E			2280			N	645			<i>N</i>	EDDY
BH: 13. Date Spudded	M	ate T.D. Re	ached		3S	29E			16	235	latad	(Pandy to Proc		63		V rationa (D	EDDY
05/20/18 18. Total Measured	06	1201	19	06/24/18					02/2°	e Completed (Ready to Produce 2/27/19 us Directional Survey Made?			17. Elevations (DF and RKB, RT, GR, etc.) 3062 21. Type Electric and Other Logs Run			3062	
18500	ГОСРШ	or wen		19. Plug Back Measured Depth				20. Was Directiona						CB/GR/CCL			
22. Producing Inter	val(s),	of this com	pletion -	Top, Bot	tom, Na	ame											
23.	- 1	umi									ring	s set in w					
CASING SIZE	2	54 .	HT LB./			294	ı			LE SIZE		CEMENTIN 460				AMOUNI	「PULLED
9 5/8 40 / He		HCL				1214			4020 545		NA						
51/2			CYP	סוןי		8500			8	1/2		275	505	145			
24.	LTOD		Lpo	TTOM	LIN	ER RECOR		Lagra			25.			NG REC		l n . ar	Trn and
SIZE	TOP		BO	TTOM		SACKS C	EMENI	SCRI	EEN		SIZ 2	7/8		996.			(ER SET 9/3
														•			1.: #
26. Perforation re	ecord (i 1 2	nterval, siz	e, and nu	ımber)	102	0				D, SHOT, NTERVAL		ACTURE, CE AMOUNT A					
12491 -	10	297,	471	,	1 12	.0		124	91	-1834		SEE					
												-					
28.							PR		C	TION							
Date First Producti	on A			tion Met		owing, gas lij)	Well Status			t-in)		
Date of Test	Hour	s Tested	Ch	oke Size		Prod'n For		Oil -	Bbl		Gas	- MCF	W	ater - Bbl	l.	Gas -	Oil Ratio
04 65/19		24				Test Period	l	2	64	10	3	3/2		270	9	12	.55
Flow Tubing Press.		g Pressure	1	lculated our Rate	24-	Oil - Bbl.	10		ias -	MCF	. 1	Water - Bbl. 2709		Oil Gr	avity -	API - (Co	rr.)
29. Disposition of G	Gas (So	ld. used for	fuel, ver	itedetc.	,	260	10		<u>フ</u>	312	L	2709	30.	 Γest Witn	essed F	Bv	-
Sol 1	D		juei, ren										50.			· · ·	
C-102, C-104,	DIRE				-										-		
32. If a temporary p				_		,	-		t.				33. F	Rig Releas	se Date	:	
34. If an on-site bu	riai was	used at the	e well, re	port the 6	exact loc			ırıal:				Landinal				N.T.	A D02
I hereby certify	that t	he inforn	nation s	shown o				n is tri	ie a	nd compl	lete .	Longitude to the best o	f my	knowle	dge a		AD83 ef
Signature \mathcal{U}	leri	x R	nuc	ll]	Printed Name CHE	RYL RO	OWEL	L	Tit	_{le} RE	GULATOR	y co	ORDIN	ATOF	R Date	5/17/19
F-mail Address	che	v rvl row	ell@yt	oener	יע רחיי	n											• •

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

Southeas	tern 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 32D 9925	T.Todilto					
T. Abo	Т.	T. Entrada					
T. Wolfcamp 0272	T.	T. Wingate					
T. Penn	Т.	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					

		•	SANDS (
No. 1, from	to	No. 3, from	toto	
		No. 4, from		
•	IMPORT	ANT WATER SANDS		
Include data on rate of wat	er inflow and elevation to which	ch water rose in hole.		
No. 1, from	to	feet	• • • • • • • • • • • • • • • • • • • •	
No. 2, from	to	feet	• • • • • • • • • • • • • • • • • • • •	
No. 3, from	to	feet	• • • • • • • • • • • • • • • • • • • •	
	TITHOLOGY RECO	RD (Attach additional shoot	if nagagamy)	

F	rom	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
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