Submit To Appropriate District Office Two Copies District I				State of New Mexico						Form C-105 Revised August 1, 2011								
1625 N. French Dr., Hobbs, NM 88240 District II				Energy, Minerals and Natural Resources						1. WELL API NO. 30-025-41518								
811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505				Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505					2. Type of L STA 3. State Oil	ease TE	☐ FE	E 🗆 1	FED/IND	IAN	V			
		LETIO	N OR F	RECOMPLETION REPORT AND LOG										40.0				
4. Reason for fil COMPLET:	l in boxes	tes #1 through #31 for State and Fee wells only)						Lease Name or Unit Agreement Name Fruit Loop 29 State Well Number:										
#33; attach this a	nd the pla			(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or boxer report in accordance with 19.15.17.13.K NMAC)						501H								
	WELL [WORK	OVER [☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR														
8. Name of Opera	ator E	OG Re	sources	es, Inc. V OCD - HOBBS						9. OGRID 7377						V		
10. Address of O	_	.O. Box	2267	Midlar	nd, TX	79702	0	7/11/	/20	016		11. Pool name or Wildcat WC-025 G-07 S213330F; Bone Spring						V
12.Location	Unit Ltr	Sect	ion	Township Ran		Range	iR	RECEIV		Feet from the		N/S Line	Feet from the		e E/W	Line	County	
Surface:	С		29		1S	33E				200		North	1977		V	/est	Lea	\
BH: 13. Date Spudded	N	ate T.D. R	29		1S	33E Released			16 T	206	latad	South		2305		/est	Lea	-
11/29/13		10/14				10/17/15		1	10. 1	Jate Comp.	(Ready to Proc	7/16		RT, GR,	etc.) 3	and RKB, 3719' GR	?	
18. Total Measur 15800' M	D 1106	66' TVD		19. Plug Back Measured Depth 20. Was Directional Yes					iona	al Survey Made? 21. Type Electric and Other Logs Run GR						un		
22. Producing Int 11282 - 1	erval(s), c 15666'	of this com 2nd Bo	ne Spri	Top, Both	tom, Na nd	me												
23.		******				ING RECO	OR				ring							
CASING SIZ 13-3/8	ZE	WEIG	54.5	3./FT. DEPTH SET 1704				HOLE SIZE 17-1/2			CEMENTING RECORD AMOUNT PULLEI 1030 C					PULLED		
9-5/8 40				5243				12-1/4			1st: 475 C			D'	V tool (@ 3257		
				45000				0.044			2nd: 705 C 575 C, 1285 H							
5-1/2			23			15800	\dashv		8-	-3/4		5/5 C,	128	o H				_
24. LINER RECORD 25. TUBING RECORD																		
SIZE	TOP		BOT	OTTOM SACKS CEMENT			SCREE	SCREEN SL		SIZ	2-7/8	DI	1067		PACKI	10650		
26 Parforation	manand (im	tomial sim		h and				27 4	CIT	O CHOT	ED (CTIPE OF	T T	TT COL	TEFAE	ETG		
26. Perforation									_	NTERVAL	FKA	ACTURE, CE AMOUNT A						
11282 -	15666',	0.35",	13/4 hc	noles 11282				2-15666	_	542 bbls acid, 10,947,820 lbs proppant,					opant,			
										294,175 bbls load water						_		
28. PRODUCTION																		
Date First Produc	tion				nod (Flo	wing, gas lift, pu						Well Status	(Prod	d. or Shu	t-in)			
5/07/16			Flowin									Producii						
Date of Test 6/21/16	Test Period			Oil - B		1	Gas - MCF 1461		Water - Bbl. 2377		l.	Gas - O 1004	il Ratio					
Flow Tubing	Flow Tubing Casing Pressure Calcu			alculated 24- Oil - Bbl.					MCF			. Oil Gravit			vity - API - <i>(Corr.)</i>			
Press. 275 0 Hour Rate 40.3 29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By								_										
Sold 31. List Attachments																		
C-102, C-103, C-104, directional survey																		
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 certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief								3										
I hereby certif	that th	e inform	ation sh	own o			form	is true	e an	nd comple	ete t		my .	knowle	dge and	l belief		
Signature \(\dagger	Itan	Wa	y-			Name Stan V	Vag	ner		Titl	e R	egulatory S	Spec	ialist		Date	6/28/16	
E-mail Addres	S					V2	_											
						17												

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

	Southeasterr	New Mexico	Northwestern New Mexico			
T. Anhy	Rustler 1626'	T. Canyon Bell Canyon 5321'	T. Ojo Alamo	T. Penn A"		
T. Salt	2020'	T. Strawn	T. Kirtland	T. Penn. "B"		
B. Salt	4374'	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 8829'	T.Todilto			
T. Abo		T. 1st BS Sand 9983'	T. Entrada			
T. Wolfcamp		T. 2nd BS Sand 10532'	T. Wingate			
T. Penn		Т.	T. Chinle			
T. Cisco (Bough	h C)	T.	T. Permian_	OH OR CAS		

1. Cibeo (Bough C)		212 41111111								
			OIL OR GAS SANDS OR ZONES							
No. 1, from	to	No. 3, from	to							
No. 2, from	to	No. 4, from	to							
IMPORTANT WATER SANDS										
Include data on rate of water	r inflow and elevation to which water	r rose in hole.								
No. 1, from	to	feet								
No. 2, from	toto	feet								
No. 3, from	to	feet								
I	LITHOLOGY RECORD (Attach additional sheet if neces	ssary)							

				EIIIIOEOOI IEEOOIE	1				
	From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
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				,					
				1					
-1									