Submit To Appropr Two Copies	State of New Mexico					Form C-105									
District I 1625 N. French Dr. District II	Energy, Minerals and Natural Resources					Revised August 1, 2011 1. WELL API NO.									
811 S. First St., Art	Oil Conservation Division					30-015-40503									
<u>District III</u> 1000 Rio Brazos R			20 South St				Ì	2. Type of Lease ✓ STATE ☐ FEE ☐ FED/INDIAN							
District IV 1220 S. St. Francis	Santa Fe, NM 87505						3. State Oil & Gas Lease No.								
			R RECOMPLETION REPORT AND LOG												
4. Reason for file		ATION OIL	- NEOO	/1411	LIIOIVIC	01(1	7 (1 4	D LOO		5. Lease Nam				Wiley Ord Brestate State 188	
✓ COMPLET	ION REPOR	T (Fill in boxe	es #1 through #31 for State and Fee wells only)					Burton Flat Deep Unit 6. Well Number:							
			Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or sure report in accordance with 19.15.17.13.K NMAC)					54H RECEIVE			/ED				
7. Type of Comp	oletion:		☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR				R 🗆 OTHER 📙 FF			B 21	2014				
8. Name of Opera	ator									9. OGRID]				
10. Address of O		nergy Produ	ction Company, L.P.						6137 ALANOOD ANTESIA						
To: Address of O	•								ı						
					ma City, OK 7			F4 C4		N/S Line		n; Bone	Spring E/W Line	County	
12.Location	Unit Ltr	Section	Towns		Range	Lot		Feet from t			reet				
Surface:	М	2	2	1S	27E			1570	_	South	ļ	50	West	Eddy	
BH:	Р	2		1 S	27E			668		South	<u> </u>	330	East	Eddy	
13. Date Spudded 10/17/13	1	Γ.D. Reached 11/1/13			Released 11/3/13				1	l (Ready to Produc ./31/14		R'I	r, GR, etc.)	(DF and RKB, 3186 Gl	
18. Total Measur	ed Depth of V	Vell	19. P	lug Bac	k Measured Dep	oth	h 20. Was Directional Survey M			I Survey Made?	?	21. Турс	e Electric an	d Other Logs Run	
12540'	12540' MD, 7499.65' TVD			12532'				Yes		; Ga		Gamma	Gamma Ray		
22. Producing In	terval(s), of th				one Spring										
23.					ING REC	ORD	(Rei	port all str	ring	gs set in w	ell)				
· CASING SI	ZE	WEIGHT LE			DEPTH SET			IOLE SIZE	,	CEMENTIN		CORD	AMOU	NT PULLED	
13-3/8"			754			17-1/2"			845 sx CIC cmt; circ 12 bbls						
9-5/8" 40#			2800				12-1/4"			1120 sx ClH Cmt; circ 20 bbls			``.		
5-1/2" 17# 12540 8-3/4" 2610 sx CIC cmt; circ 101 bbls TOC @ 202								C @ 202							
						-						-			
24.				LINI	ER RECORD			l	25.	1	UBIN	NG RECO	ORID		
SIZE	TOP	В	ОТТОМ		SACKS CEMI	ENT S	SCREE	EN	SIZ			EPTH SET		CKER SET	
										2-7/8" L-80		7118.	6		
26. Perforation	record (inter	val, size, and r	number)							ACTURE, CEMENT, SQUEEZE, ETC.					
					DEPTH INTERVAL			AMOUNT AND KIND MATERIAL USED							
	7789	- 12510, to	tal 432 h	oles				789-12510		Acidize a	nd frac i	in 12 stages.	See detailed su	mmary attached.	
28.		1 15 6		1 -272				CTION		Tat II ov. :	. 713	/ er	: 1		
Date First Produc	MOH	Produ	ction Method (Flowing, gas lift, pumping -Size and type pump)					,	Well Status (Prod. or Shut-in)						
	31/14		Flowing				Oil - Bbl Ga			us - MCF V			ducing	con contract	
Date of Test	Hours Te	sied C	hoke Size		Prod'n For Test Period	ŀ	OH - B	- Bbl Gas		J		Water - Bbl.		s - Oil Ratio	
2/6/14		24				L		750		1382		937		1842.667	
Flow Tubing Press.	Casing Pr	1	alculated 2 lour Rate	24 - 	Oil - Bbl. I		Ga:	Gas - MCF V L		Water - Bbl.		Oil Grav	/ity - API - (Corr.)	
550 psi) psi									70.		- 1 D		
29. Disposition o	n Gas (Sold, u	sea jor juet, ve	entea, etc.)		old						50. I	est Witnes	ssea BA		
31. List Attachme	ents			30	Jiu										
Directional Survey, Logs 32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.															
32. If a temporary pit was used at the well, report the exact 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:															
1					Latitude					Longitude				NAD 1927-1983	
I hereby certi,	-				sides of this Printed	form i	s true	and compl	ete	to the best o	f my i	know lea	ge and be	lief	
Signature \mathcal{H}	regan	Morane	ل			1egan 1	Morav	ec Tit	le	Regulatory C	Comp	liance Ar	nalyst Da	ate 2/20/2014	
E-mail Addre	ss me	gan.morave		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

		Southea	stern New Mexico				Northwes	tern Nev	v Mexico
	Salt	t - 237							
	B/Sa	lt - 405		Τ.					
	Tans	il - 445							
	Yate	es - 535							
	Seven R	ivers - 690		\Box					
	Capit	an - 805	-						
	Capitan	Base - 2625							
	Delawa	are - 2870							
	Bone Sp	ring - 5240							
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NI- I	C	N/A	N/A		NI- 2 C		N/Δ		OIL OR GAS SANDS OR ZONES
NO. 1,	rrom		toN/A		No. 5, 1	rom			D
No. 2,	trom	!N/A	toN/A					to	N/A
			IMPORTANT				S		
Include	data on	rate of wat	er inflow and elevation to which water	er ro	se in ho	le.			
No. 1,	from		to				feet		
No. 2,	from		toto				feet		
No. 3.	from		to				feet		
			LITHOLOGY RECORD						
From	То	Thickness In Feet	Lithology	Ì	From	То	Thickness In Feet		Lithology

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
)			