Submit To Appropriate District Office				State of New Mexico						Form C-105							
Two Copies District I				Energy, Minerals and Natural Resources							Revised August 1, 2011						
1625 N. French Dr., Hobbs, NM 88240 District II											I. WELL API NO.						
811 S. First St., Artesia, NM 88210 District III				Oil Conservation Division						ŀ	30-025-40986 2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410				1220 South St. Francis Dr.							Z. Type of Lease     ✓ STATE    ☐ FEE    ☐ FED/INDIAN						
District IV 1220 S. St. Francis	15	Santa Fe, NM 87505							3. State Oil &	д Gas	Lease No.						
WELL	COMPLE	TION	OR F	RECOMPLETION REPORT AND LOG													
4. Reason for file	ing:										5. Lease Nam		_	nent Na	ıme		
☑ COMPLETE	ON REPOR	RT (Fill i	in boxes	es #1 through #31 for State and Fee wells only)						ł	Monk 21 State Com  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)						6. Well Number: HOBBS OCD									
7. Type of Comp	oletion:									voir	OTHER			'AF	R 3 (	2015	
8. Name of Opera	itor			□ DEEPENING □PLUGBACK □ DIFFERENT RESERVOIS							9. OGRID						
10. Address of O		nergy i	Product	action Company, L.P.							6137						
17.7. Haciross. (7)	-			_													
12.Location	333 Wes	st Sheri   Sectio		enue, C Townsl		ma City, OK 7	3102 Lot		Feet from	the	N/S Line		; Bone Sp from the			County	
Surface:	D	+	21	<del></del>	1S	34E	1201			inc		1 001		<del> </del>		<del>                                     </del>	
BH:		+				<del>                                     </del>	-		330		North	-	460		/est	Lea	
13. Date Spudded	M 1 14. Date		21 ached		1S Date Riv	34E Released	<u> </u>	116	Date Comp	leted	South (Ready to Prod		<u>660' <b>69</b></u>		est	Lea Fand RKB.	
12/27/14	1	1/22/1		13.15	ATO TYIE	1/26/15		10.	Date Comp		/28/15			r, GR, e		3734.4 GL	
18. Total Measur	ed Depth of \	Well		19. Plug Back Measured Depth				20. Was Directiona							ther Logs Run		
15250 MD, 10943.5 TVD				15194				Yes			CBL / CCL / Gamma Ray			ау			
22. Producing In	erval(s), of th	nis comp														·- <u>-</u> -	
			110			one Spring, S.	0.00.00	. (75)				•••					
23.	75	WEIG	TIT LD /			ING REC	ORD			ring			CORD I		LOI DIT	DITTED	
13-3/8"			HT LB./I 54.5#	11.		1932			DLE SIZE .7-1/2"		CEMENTIN			All	4OUNT	PULLED	
9-5/8"			40#	5850				12-1/4"			1045 sx Econocem, 300 sx Halcem; circ 336 sx 3085 sx CIC; circ 335 bbls						
7" & 5-1/2" 29# & 17			‡ & 17#	7# 15242				8-3/4"			650 sx Tuned Light, 1095 sx Versacem; circ 33 sx				TOC @ 930		
									_								
											<u> </u>						
SIZE	TOP		LBO	ГГОМ	LIN	ER RECORD SACKS CEM	ENT I	SCREEN	NI .	25. S/12			NG RECO		DACK	ER SET	
SIZIZ	101		150	I I OWI		Drieko edin	D.VI	5CIGDIS	<u> </u>	-	2-7/8" L-80	101	1019		TACK	LK BET	
	T-					1					_ ,/						
26. Perforation	record (inter	val, size	, and nur	nber)			Ĺ				ACTURE, CE						
	72 +0+	otal 490 holes								T AND KIND MATERIAL USED  ize and frac in 14 stages. See detailed summary attached.							
	1102	1 - 151	.72, tota	ai 490 n	ioles		DDO	DUC			Acídize a	nd frac	in 14 stages.	See detai	led summa	ary attached.	
28. Date First Produc	tion		Product	ion Meth	od Æk	owing, gas lift, p				ı j	Well Status	Proc	or Shut-	in)			
					(							(1					
Date of Test	28/15 Hours Te	sted	Cho	oke Size		Flowin Prod'n For	ng	Oil - Bbl	1	Gas	- MCF	W:	rro nter - Bbl.	ducing		Oil Ratio	
				ALC SING		Test Period	- 1						ı				
4/15/15 Flow Tubing		24 Casing Pressure		Calculated 24- Hour Rate		Oil - Bbl.		538 Gas - MCF		L	653 Water - Bbl.		905 121 Oil Gravity - API - (Corr.)		1213.7		
Press.										ĺ			1 2 2 2 1 (9977)			,,,	
190 psi	0 psi of Gas (Sold, used for fuel, ve		fuel veni	med etc.)					i_	30. Test Witnessed By					_		
25. Islaposition o	1 Oda jooka n	incu jor j	mot. rom	ca. cro.,	So	old						50. 1		ou Dy			
31. List Attachmo	ents																
		11	11 2.	<del></del>	4. 4.			l Survey	, Logs								
32. If a temporary	•											-					
33. If an on-site h	ourial was use	ed at the	well, rep	ort the e	xact loc		site buri	181:									
I hereby certi	hy that the	inform	ation si	hown o	n botk	Latitude In sides of this	form	is true	and comp	lete	Longitude to the best o	f mv	knowled	lge an	NA d belie	<u>D 1927 1983</u> C	
	. 1	-		0	ď	Printed			-					_	_		
Signature  F-mail Addre	Krege		oravec@	adve co		Name N	/iegan	Morave	ec III	le	kegulatory (	.omp	iiance Ar	naiyst	Date	4/29/2015	

## **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

Northwestern New Mexico

Southeastern New Mexico

Bone Spring - 8329 2nd Bone Spring - 10571

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									· · ·
No 1 f	from	N/A	to N/A	L	No 3 f	rom	N/A	to	OIL OR GAS SANDS OR ZONES N/A
No. 1, 1	from		toN/A	• •	No. 4, fi	rom	N/A	to	N/A
10. ∠, 1			IMPORTA	 NT 1/1/					
Inaluda	data on	rate of wat	er inflow and elevation to which				3		
							feet		
			to						
			to						
10. 5, 1			LITHOLOGY RECOR						
			LITHOLOGI KECOK	D (At	tach ad	aitiona		ecessary)	
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet		Lithology
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