Submit To Appropriate District Official Conservationate of New Mexico District Appropriate District Official Conservations Appropriate District Appropriate District Official Conservation Appropriate District Offi							Form C-105 Revised August 1, 2011									
District 1 1625 N. French Dr., Hobbs, NM 88240 District II 1625 N. French Dr., Hobbs, NM 88240								Ì	1. WELL API NO.							
District II 811 S. First St., Artesia, NM 88210 MAY 2 2 2015 Oil Conservation Division									30-015-42809							
District III 1000 Rio Brazzos Rd., Azlec, NM 87410 1220 South St. Francis Dr.									2. Type of Lease							
District IV 1220 S. St. Francis Dr., Santa Fe. NM 87 RECEIVED Santa Fe, NM 87505							ŀ	▼ STATE								
							,									
4. Reason for tili	WELL COMPLETION OR RECOMPLETION REPORT AND LOG								-	Lease Name or Unit Agreement Name						
	J										Diamond P	WU 2	2	ment "vante		
☑ COMPLETI	ON REPO	RT (Fill	in boxes	#1 throu	ıgh #31	for State and Fee	wells	only)			6. Well Num	ber:				
C-144 CLOS	nd the plat to									l/or	11H					
✓ NEW \	7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOI								OIR							
8. Name of Opera		Energy	Product	ion Co	mpany	v. L.P.					9. OGRID	6137				
10. Address of O		<u> </u>									11, Pool name		Ideat			
	333 We	st Shei	ridan Av	enue (Oklaho	ma City, OK 7	3102			İ		Turko	v Track:	Bone Spring		
12.Location	Unit Ltr	Secti		Towns		Range	Lot		Feet from	the	N/S Line		from the		County	
Surface:	1		21	1	.95	29E			2295		South		170	East	Eddy	
BH:	1		22	1	.95	29E			1760	-	South		275	East	Eddy	
13. Date Spudded	14. Date	T.D. R				Released		16			(Ready to Pro			. Elevations (DF		
2/11/15		3/16/1	15		3/20/15					4,	4/11/15 RT. GR. etc.) 3332.1 GL					
18. Total Measure	ed Depth of	Well		19. F	'lug Bac	ck Measured Dep	th	20	Was Direc	tional	l Survey Made	?		e Electric and O	_	
14101	MD, 9099	#0 TV	n			8372				Yes				iamma Ray / CC		
14101	IVIU, 3033	.+0 IV	J			03/2				162				Mag Res / Comp	p Neutron /	
22. Producing Interval(s). of this completion - Top, Bottom, Name 9420-14040, Bone Spring																
23.						ING RECO) DI) (Pan	ort all st	rine	re cot in n	رال _ا				
CASING SIZ	ZE I	WEIG	HT LB/I	T.	LAS	DEPTH SET	JKI	/ (Nep	OLE SIZE	HIE	CEMENTIN		CORD	AMOUNT	PULED	
13-3/8" 48#					316 17-1/2"					620 sx CIC; circ 71 bbls						
9-5/8" 36#				3393			12-1/4"			2195 sx POZ 60/40/0/C; circ 466 sx						
							Cement Plug			400 sx CIH; circ 0			TOC @	8400		
5-1/2" + 7" 17# + 29#				14101			8-3/4"			2430 sx Cement; o		; circ 0	TOC @	9 126		
24.					LIND	ER RECORD				25.	1	ITHOD	IG RECO	10 D		
SIZE	TOP		BOT	TOM	LIIN	SACKS CEMI	TZ	SCREE	N	SIZ			PTH SET		ER SET	
			İ							_	2-7/8" L-80		8461.			
											•					
26. Perforation	record (inte	rval, siz	e, and min	nher)							ACTURE, CI					
	042	Ω 1/0	MO toto	1 <i>6 1</i> 0 h	ممام				INTERVAL	,				TERIAL USED		
20	942	0 - 140	140, tota	1 040 11	oies	1	DD(120-14040 TION		Acidize a	and fraci	n 16 stages.	See detailed summa	iry attached.	
Date First Produc	tion		Producti	ion Meth	nod //-7/	owing, gas lift, pu)	Well Statu	s (Prod	Cor Shut-	mi		
								,	· 21 - F · 4.			- (
Date of Test	.1/15 Hours T	ested	Che	ke Size	.	Pumpir Prod'n For	ıg	Oil - Bb	ıl	(ins	- MCF	II.	Pro iter - Bbl.	oducing	Dil Ratio	
						Test Period	- 1					1		ĺ		
5/8/15 Flow Tubing	Casing I	24	Cale	ulated 2	2.1	Oil - Bbl.			764 - MCF		1002 Water - Bbl.		704	rity - API - (Cor	1311.52	
Press.	Casing	ressure		r Rate	-4-	I			- NICI	Ι,	Maici - Bui.		On Grav	niy - Art - JCor	<i>(.)</i>	
468 psi 29. Disposition of		70 psi	final vaint	of ote 1		<u> </u>						L ROTE	est Witnes	cool Br		
22. 121347-111011 11	Out protes	asca yes	jaca rem	cu. cic.,		old							Cat Willie.	ased 119		
31. List Attachme	m1s						tions	I Supra	. Logo			t				
32. If a temporary	pit was use	d at the	well, attac	lı a plat	with the			I Survey	r, Logs							
33. If an on-site b	•															
	>		, . 			Latitude	/				Longitude			NI.A	D 1927-1983	
I hereby certif	ly that the	inforn	iation sl	южн о		sides of this	form	is true	and comp	lete i		f my l	know lea			
Signature	Duc	rete.	i M	owo	,	Printed Name Li	ucret	ia Morri	is Tit	le	Regulatory (Compl	liance Ar	nalyst Date	5/21/2015	
E-mail Addres	-		norris@c												j	

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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

Southeastern New Mexico						NCE WITH GEOGRAPHICAL SECTION OF STATE Northwestern New Mexico						
	Top of	Salt - 348		-+			TVOICHWOS	letti i tevi	MONICO			
		s - 1352		-								
		ivers - 1705										
		n - 2292										
	Grayb	urg - 2440		$\neg \vdash$								
		dres - 2962										
	Delaw	are - 3729		\top	- "							
	Bone Sp	ring - 5136		一								
				一								
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		,										
Na 1	From	N/A	to N/A		No. 3. 6	rom.	N/A	to	OIL OR GAS SANDS OR ZONES			
No. 1. 1	Frans	N/A	to		No. 3, 1	10111	ΥΥ N/Δ		N/A			
140. 2. 1	10111		IMPORTAN	Ť 147	190. 4, I	TOHIL						
							3					
			er inflow and elevation to which w				2					
No. 1, 1	rom		to	•••••	•••		feet	,,,,,,,,,,,,,				
No. 2, 1	rom		toto			• • • • • • • • •	. feet					
No. 3, 1	from											
			LITHOLOGY RECORI) (A	ttach ad	ditiona	al sheet if n	ecessary	•			
				-	1	r		·				
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet		Lithology			

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