Submit To Appropr Two Copies	riate District (	Office				State of Ne								D av		rm C-105
District I 1625 N. French Dr., District II				Enc	02.	Minerals and					1. WELL A	_	VO.	Rev	ised At	ugust 1, 2011
811 S. First St., Arte District III	esia, NM 882	210				l Conservat				1	2. Type of Le					
1000 Rio Brazos Ro District IV	d., Aztec. NA	1 87410				20 South St			r.		✓ STA	ΓΕ	FEE	☐ FI	ED/IND	IAN
1220 S. St. Francis	Dr., Santa Fe	, NM 875	05			Santa Fe, N	VM 8	37505			3. State Oil &	Gas	Lease No.			- · <u>-</u>
		ETIO	VOR F	RECC	MPL	ETION RE	POR	TAND	LOG							1111111
4. Reason for fili	ng:										<ol><li>Lease Name Guadalcana</li></ol>		_	nent Na	me	
☑ COMPLETI		•						• •			6. Well Numb		te Com			
#33; attach this at	nd the plat t									l/or	1H			_HC	BBS	OCD
<u> ✓ NEW V</u>	WELL 🔲	WORK	OVER [	DEEPE	ENING	□PLUGBACI		DIFFEREN	NT RESERV	/OIR						
8. Name of Opera		Energy	Product	rion Co	mpany	/. L.P.					9. OGRID	137		SE	P 24	2014
10. Address of Op	perator				,,	.,,				$\neg$	11. Pool name		ldeat			
	333 1/4	act Shai	ridan Av	anua (	Oklaho	ma City, OK 7	3102					4ida	ay; Bone	Caring		VED.
12.Location	Unit Ltr	Secti		Towns		Range	Lot		Feet from	the	N/S Line		from the	E/W L		County
Surface:	0		25	1	.7S	36E			200		South		360	\/\	est	Lea
BH:	0		25	<del>                                     </del>	.75	36E		-72	<del>74</del> 309	,	North		440°11		est	Lea
13. Date Spudded		e T.D. Re		1		Released		16.			(Ready to Prod	uce)	17.			and RKB.
4/22/14		5/19/1	L4			5/22/14			-	7	/30/14	•	RT	, GR, el	ic.)	3816 GL
18. Total Measure	ed Depth of	`Well		19. P	Plug Bac	k Measured Dep	oth	20.	Was Direct	tiona	l Survey Made?		21. Type	Electri	c and Ot	her Logs Run
1325	6 MD, 86	41 TVD				13191				Yes	;		Gamma	Ray		
22. Producing Into	erval(s), of	this com														
			8			one Spring	<u> </u>	\ (D	. 11 .			115				
23. CASING SIZ	7E 1	WEIG	HT LB./I			ING REC	UKL		ort all sti LE SIZE	rıng	gs set in we		CODIN	- 43	OLDIT	DITTED
13.375	415	WEAC	54	·1.		1996			17.5		171		CORD	AW	IOUNT	PULLED
9.625	<u>†</u>		40			3320			12.25		102		<del></del>			
5.5			17			13237			8.75		312				TOC @	575
24.	LTOD		I por	ITCON I	LINI	ER RECORD	exre T	CODEEN		25.			NG RECC	ORD	DAGISI	en ore
SIZE	TOP		BO	ITOM		SACKS CEM	ENI	SCREEN	l	SIZ	2.875 J55	DE	8325		PACKI	ER SET
	+		+		-		İ				2.8/3 133	+	8323			.,-
26. Perforation	record (into	erval, siz	e, and nur	nber)				27. ACI	D, SHOT,	FRA	ACTURE, CE	MEN	T, SQUE	EZE, E	TC.	
									NTERVAL	,	AMOUNT A	ND K	IND MAT	ERIAL	USED	
	884	16 - 131	.67, tota	1448 h	oles		į		46-13167		Acidize ar	d frac i	n 12 stages. S	ee detaile	ed summa	ry attached.
28.			rs .					DUC			1 275	453				
Date First Produc	etion		Product	ion Meth	10 <b>0</b> (F10	wing, gas lift, pi	umping	- Size and	t type pump,	<del>)</del>	Well Status	(Proc	i. or Shut-ii	11)		
	30/14		<u> </u>			Flowin	ng							ducing		
Date of Test	Hours 1	Hours Tested		Choke Size		Prod'n For Test Period		Oil - Bbl Ga		Gas	s - MCF		Water - Bbl.		Gas - C	oil Ratio
8/20/14	24							230			139		1014			605
Flow Tubing Press.	Casing	Pressure	- 1	culated 2 ir Rate	24-	Oil - Bbl.		Gas -	MCF	,	Water - Bbl.		Oil Grav	ity - AP	I - (Cori	r.)
430 psi		0 psi														
29. Disposition of	f Gas <i>(Sold.</i>	used for	fuel, veni	ed, etc.)								30. T	est Witnes	sed By		_
31. List Attachme	anis				Sc	old							_			<del></del>
St. East : tittle						Direc	ctiona	l Survey,	Logs							
32. If a temporary	pit was us	ed at the	well, atta	ch a plat	with th				2083							
33. If an on-site b	urial was u	sed at the	well, rep	ort the e	xact loc	ation of the on-s	ite bur	ial:								
						Latitude					Longitude				NA	D 1927 1983
I hereby ceriff	fy that the	: inforn	ation s	nown p			form	is true a	ınd compl	lete	to the best of	mv i	knowledg	ge ana	belief	
Signature	uni	12	Cul	9		Printed Name	Tami	Shipley	Tit	le	Regulatory C	omp	ljance An	alyst	Date	9/23/2014
E-mail Addres	ss ta	mi.ship	ley@dvi	n.com							- 1	/				

## **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.

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							OIL OR GAS
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