Submit To Appropri	iate District O	ffice	ODE	35.0	CD	State of Ne	w Mex	ico	OFOUROGE					Re		rm C-105 igust 1, 2011	
Land let II			UPL	B Senergy, Minerals and Natural Resources							1. WELL API NO.						
811 S. First St., Art District III	esia, NM 8821	10	APR	R 04200 Conservation Division							30-025-43236 2. Type of Lease						
1000 Rio Brazos Ro District IV	Little L.	1220 South St. Francis Dr. ECEIVE Santa Fe, NM 87505							☐ STATE ☐ FEE ☑ FED/INDIAN								
1220 S. St. Francis	Dr., Santa Fe,	NM 87505	BE	CE	NE	Santa Fe, N	IM 875	505			3. State Oil &	Gas	Lease No	).			
WELL (	COMPLE	TION	ORT	RECC	MPL	ETION RE	PORT	AN	D LOG								
4. Reason for tili	ng:										5. Lease Name			ement N	ame		
☑ COMPLETE	ON REPOR	RT (Fill is	n boxes	#1 throu	gh #31	for State and Fee	wells onl	y)			6. Well Numb		rea				
C-144 CLOS #33; attach this at										/or	2H						
	WELL U	VORKO	VER	DEEPE	ENING	□PLUGBACK	DIF	FERI	ENT RESERV	VOIR							
8. Name of Opera		nergy P	roduct								9. OGRID 6137						
10. Address of O		nei Bi	10000	ction Company, L.P.							11. Pool name or Wildcat						
	333 We	ct Shari	dan Av	anua (	Nelaho	ma City OK 7	3102					ad F	tille: Bor	na Snrii	ng Nort	h	
12.Location	333 West Sheridan					Range	Lot		Feet from the		N/S Line		ed Hills; Bon Feet from the			County	
Surface:	N	1 2	23	2	45	33E			200		South		1980	V	Vest	Lea	
BH:		_		245		33E			405		North	1866			Vest	Lea	
13. Date Spudded	C 23					Released		10		Date Completed (					-	and RKB,	
6/18/17		7/17/17				7/21/17				1,	/31/18			T, GR,		GL	
18. Total Measured Depth of Well				19. F	lug Bac	k Measured Dep	oth	20	). Was Direc	tional	Survey Made?		21. Ty	pe Electr	ic and Ot	her Logs Run	
21114 MD, 11851 TVD						21007				Yes		CBL					
22. Producing Int	erval(s), of the	his compl			17.	me Spring, Norti	h										
23.			11031			ING REC		Rer	ort all st	ring	s set in we	(11)		-			
CASING SIZ	ZE.	WEIGH	IT LB./I	CONTROL OF THE PARTY OF THE PAR		DEPTH SET			OLE SIZE		CEMENTIN		CORD	Al	TK JON	PULLED	
13.375		5	54.5			1368		17.5			2715 sks cmt; circ 60 bbls						
9.625		Pillania	40			5142		12.25			1615 sks CIC;	172 bbls	700.0.5400				
5.5			17	21093				8.75 / 8.5			#R		TOC @ 5188				
							_			_							
24.		-			LINI	ER RECORD		_		25.	Т	TRI	NG REC	ORD			
SIZE	TOP		BO	TOM	LIII	SACKS CEM	ENT SC	CREE	EN	SIZ			EPTH SE		PACKI	ER SET	
											2 7/8" L-80		1095	52			
26. Perforation	record (inter	val, size,	and nur	nber)							ACTURE, CE						
	1105	1 2005	O tota	tal 1470 holes DEPTH INTERVAL 11851-20959							AMOUNT AND KIND MATERIAL USED  Acidize and frac in 49 stages. See detailed summary attached.						
20	1103.	1 - 2093	s, tota	14/0	noies	- Yerkenin III	PPOD	_	CTION		Acidize al	id fraç	in 49 stage:	. See deta	iled summa	ry attached.	
28.  Date First Produc	tion		Product	ion Meth	nod (Fle	wing, gas lift, pr				j	Well Status	Pro	d. or Shut	-in)			
					,				77 7 1			,			_		
1/31/18  Date of Test Hours Tested C			Chr	Flowing Choke Size   Prod'n For					bl	- MCF Water - Bbl.			oducing Gas - Oil Ratio		il Ratio		
				one orac		Test Period	1			1		1					
2/6/18 Flow Tubing	Casing P	24	0.1	culated 2	24	Oil - Bbl.		THE OWNER WHEN	1754 s - MCF		1801 Water - Bbl.		454		PI - (Cor.	026.7959	
Press.	Casing P	ressure		ur Rate	4-	Oil - Bot.		l Ga	s - MCF	1	water - Dui.		Oll Gla	ivity - A	ri - (Cor	(.)	
0 psi 29. Disposition of		5 psi										201	est Witne	and Dr			
29. Disposition of	Oas (Soia. i	usea for f	uei, veni	ea, etc.)		old						.50. 1	est with	esseu by			
31. List Attachme	nts				30	old	tional C	un:	u 1070				-				
32. If a temporary	pit was used	d at the w	ell, attac	ch a plat	with the		temporary		y, Logs								
33. If an on-site b	•							•									
ii ali (di-alic ti	urran was use	oa at the	., гор	AT THE C	ALLOI TOC	Latitude	o outlat.				Longitude				NA	D 1927_1983	
I hereby certij	ly that the	informa	ation si	hown o		sides of this Printed	form is	true	and comp	lete	to the best of	fmy	know le	dge an	d belief		
Signature				>			Chance I	Blan	d Tit	le	Regula	tory	Analyst		Date	4/4/2018	
E-mail Addres	SS Cha	ance.Bla	nd@d	vn.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.

IND	ICATI	The state of the s				ORMA	NC	E WIT	-			AL SECTION OF S	TATE
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		t - 1737					+						
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					IMPOR	TANT	NΔ	TER S	AND	3			
Include	data on	rate of wat	er infl	ow and elev									
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