Submit To Appropr Two Copies District I 1625 N. French Dr., District II				Ene		State of Ne Minerals and			esources		I. WELL		Ю.	Re		orm C-105 ugust 1, 2011
811 S. First St., Arte <u>District III</u> 1000 Rio Brazos Rd <u>District IV</u> 1220 S. St. Francis I	., Aztec, NM	187410	15		122	l Conservat 20 South St Santa Fe, N	t. Fra	ncis I			30-025-424 2. Type of Le  ✓ STA  3. State Oil &	ease TE	FEE .case No.		ED/IND	IAN
WELL	OMPL	ETION	OR F	RECO	MPL	ETION REI	POR	T ANI	DLOG		$T^{(R)}$					
4. Reason for filin  ✓ COMPLETI	Ü	RT (Fill	in boxes #	#1 throug	gh #31	for State and Fee	e wells	only)			5. Lease Nam Thistle Unit 6. Well Numb		nit Agree		me DBBS	OCD .
C-144 CLOS	d the plat to									or	26H				34	
7. Type of Comp  ✓ NEW V		WORKO	VER 🔲	DEEPE	NING	□PLUGBACE	: 🗆 E	IFFERE	NT RESERV	OIR	☐ OTHER			Ø1-1	白蟹	ZUN
8. Name of Opera	tor										9. OGRID	5137				
10. Address of Or		chergy	Product	ion cor	прапу	, L.P.				$\dashv$	11. Pool name		deat	ייי.	CEIV	Ēi.
	222 14/	act Char	idan Au	.nua 0	Ulaha	ma Citu OV 7	2102				,	^e	Johnson	o NE		
12.Location	Unit Ltr	Section		Townsl		ma City, OK 7 Range	Lot		Feet from th	he	N/S Line		Delawar from the		ine	County
Surface:	M	·	22	2:	 3S	33E			100	$\exists$	South		802	l w	est	Lea
вн:	D		22		3S	33E			330	$\dashv$	North		641	<del>                                     </del>	est	Lea
13. Date Spudded 5/29/15	_	e T.D. Re 6/13/1	ached	15. D	ate Rig	Released 6/17/15	1		. Date Comple	8,	(Ready to Prod <b>/20/15</b>	luce)	17 R'	7. Elevat T. GR, e	ions (DF tc.)	and RKB, 3703 GL
18. Total Measure	ed Depth of	Well		19. Pl	lug Bac	k Measured Dep	oth	20	. Was Directi	ional	Survey Made	?	21. Typ	e Electri	e and O	ther Logs Run
	MD, 8980					13335				Yes				on Scanr a Ray-C	•	ment Print /
22. Producing Inte	erval(s), of	this comp														
23.			907			laware, N.E. ING REC	OPT	(Ren	ort all etr	inc	re cet in w	١١١م				
CASING SIZ	ZE T	WEIG	HT LB/F			DEPTH SET			OLE SIZE	1115	CEMENTIN		CORD	AN	10UNT	PULLED
13-3/8"			48#			1464			17-1/2"		1425 sx Cemer	nt; circ 1	175 bbls			
9-5/8"			40#			5334			12-1/4"		1615 sx CIC	<u></u>				
5-1/2" + 7		1/	# + 29#			13432			8-3/4"		1410 sx Ce	ment;	circ 0			
							-									
24.	ļ				LINI	ER RECORD				25.	Ţ	UBIN	IG REC	ORD		
SIZE	TOP		ВОТ	TOM		SACKS CEM	ENT	SCREE	N	SIZ		DE	PTH SE'I		PACK	ER SET
	-					<del>                                     </del>					2-7/8" L-80		8122	2		
26. Perforation	record (inte	erval, size	e, and nun	nber)		<u>l</u>			YID, SHOT, INTERVAL	FRA	ACTURE, CE AMOUNT A					
	907	76 - 133	73, tota	l 684 ho	oles				076-13373							ary attached.
28.									TION							
Date First Produc	tion		Producti	on Meth	od (Fle	wing, gas lift. pi	umping	- Size ai	nd type pump)		Well Status	s (Prod	. or Shut-	-in)		
	0/15					Pumpi	ng							oducing		
Date of Test	Hours 1	l'ested	Cho	ke Size		Prod'n For Test Period	1	Oil - Bt	)   	Gas	- MCF	Wa 1	ter - Bbl.		Gas - C	Oil Ratio
9/12/15		24							437		209	Ш,	1810			478.26
Flow Tubing Press.	Casing	Pressure		culated 2 ir Rate	4-	Oil - Bbl.		Gas I	- MCF	1	Water - Bbl.		Oil Gra	vity - Al	PI - (Cor	<i>r.)</i>
452 psi	1!	57 psi	- 1									20.7	est Witne	on sale Dan		
29. Disposition of	Gas (Soia,	, usea jor	juei, veni	ea, etc.)		old						30. 10	est wille	ssea by		
31. List Attachme	ents				<u></u>		ctiona	l Surve	v. Logs							
32. If a temporary	pit was us	ed at the	well, attac	di a plat	with th				,,							
33. If an on-site b	urial was u	sed at the	well, rep	ort the e	sact loc	cation of the on-s	site bur	ial:			1 700					
				,	, ,	Latitude	<i>C</i>		<del>,</del>		Longitude	7	, ,	1	NA	AD 1927 1983
I hereby certif	1		ation sl Youi			Printed		<i>is true</i> ia Morr								9/23/2015
						unio L	-uci El	a WIUII	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			gompi g	arice A		2010	3, 23, 2013
E-mail Addres	ss lu	cretia.m	orris@c	dvn.cor	n						1/-	4				

## **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.

			tern New Mexico				ICAL SECTION OF STATE orn New Mexico
Low	er Brush	y Canyon - 905	2				
						-	
		7			···		·
		· · · · · · · · · · · · · · · · · · ·					
							OIL OR GAS
NT. 1 /	·	N/A	N/A	NI. 2 (	•	N/A	SANDS OR ZONES
NO. 1. 1 No. 2 d	rom From		to N/A to N/A	No. 3, 1	rom		to
140. 2, 1			IMPORTAN1	NO. 4, 1 NATER !			
						•	
Include	data on	rate of water					
			r inflow and elevation to which wa	nter rose in ho	ole.	feet	
No. 1, 1 No. 2, 1	from from		rinflow and elevation to which wa toto	nter rose in ho	ole. 	feet	
No. 1, 1 No. 2, 1	from from		r inflow and elevation to which wa to to to to	nter rose in ho	ole. 	feetfeet	
No. 1, 1 No. 2, 1	from from		rinflow and elevation to which wa toto	nter rose in ho	ole. 	feetfeet	
No. 1, 1 No. 2, 1	from from	Thickness	r inflow and elevation to which wa to to to to	nter rose in ho	ole. 	feet	
No. 1, 1 No. 2, 1 No. 3, 1	from from from	L	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feetfeet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)
No. 1, 1 No. 2, 1 No. 3, 1	from from from	Thickness	tinflow and elevation to which water to	(Attach ad	ole. ditiona	feet	cessary)