Submit To Appropriate District Office Two Copies				State of New Mexico					Form C-105 Revised August 1, 2011						
District I 1625 N. French Dr., Hobbs, NM 88240 District II)	Energ	gy, Minerals a	ia Nat	urai Ke	sources		I. WELL		O .	Kevised	a mugust 1, 2011	
District II 811 S. First St., Artesia, NM 88210 District III					Oil Conserva	ation 1	Divisio	on	-	30-025-413 2. Type of L					
1000 Rio Brazos R District IV	d., Aztec,	NM 8741	0		1220 South S			Dr.		STA	TE [🗌 FEE		NDIAN	
1220 S. St. Francis					Santa Fe,					3. State Oil					
4. Reason for fil		PLETI	ON OR F	RECON	IPLETION RE	EPOR	T ANE	DLOG		5. Lease Nan			ant Namo		
	Ũ	PORT (I	Fill in boxes	≓1 through	1 #31 for State and F	ee wells	only)		ľ	Thistle Uni 6. Well Num	t	n Agree		SOCD	
#33; attach this a	nd the pla				#1 through #9, #15 I accordance with 19				d∕or	56H			JUL 2	1 2014	
	WELL	WOR	RKOVER 🗖	DEEPEN	ING PLUGBAG	ж 🗆 і	DIFFERE	NT RESER	VOIR						
8. Name of Oper	ator Devo	on Ener	gy Product	ion Com	pany, L.P.					9. OGRID	6137		RECE	IVED	
10. Address of O			0/							H. Pool nam		leat			
			heridan Av		lahoma City, OK	73102					Triple X	(; Bone	e Spring		
12.Location	Unit Ltr	r Se	ection	Townshi		Lot		Feet from		N/S Line		rom the		County	
Surface: BH:	0		22	239				150	$ \rightarrow $	South		200	East	Lea	
BH: 13. Date Spudded	0	Date T D	27 . Reached	239	S 33E te Rig Released		16	Date 1 322	leter	South (Ready to Pro	100a)	749 1		(DF and RKB,	
10/12/13		11/9	9/13		11/13/13		10:	Date Comp		(Ready to Pro /19/14		R	T, GR, etc.)	3691.9' GL	
 Total Measur 	ed Depth			19. Plu	g Back Measured D	epth	20.	Was Direc		Survey Made	7 2	21. Typ	pe Electric and	d Other Logs Run	
15982' MD, 11268' TVD			ſVD	15932'			Ye			s Gamma			a Ray / CCL		
22. Producing Int	erval(s),	of this co		438-158	50, Bone Spring		L								
23.					ASING REC	ORD			ring						
CASING SL 13-3/8"		W1	EIGHT LB./F 54#	<u>а.</u>	DEPTH SET 1431			DLE SIZE .7-1/2"		CEMENTIN 1395 sx Clo			AMOU	NT PULLED	
9-5/8"			40#		5178			. <u>7-1/2</u> .2-1/4"		1135 sx CIH, 430					
				10735			Whipstock			210 sx Halcem			тос	TOC @ 10178	
5-1/2"			17#		15982			3-3/4"		2510	sx ClH		TOC	2@4050	
24.					LINER RECORD				25.		UBING	REC	ÓRD		
IZE	TOP	BOT			SACKS CEN		SCREEN	J	SIZ					CKER SET	
										2-7/8" L-80		10497	'.7'		
6. Perforation	record (i	nterval.	size, and nun	uber)			27 ACI	D SHOT	FRA	CTURE, CE	MENT	SOL	FEZE ETC		
								INTERVAL		AMOUNT AND KIND MATERIAL USED					
	1:	1438 - 1	15850, tota	al 768 ho	les			38-15850)	Acidize a	nd frac in 1	16 stages	. See detailed su	mmary attached.	
28. Date First Produc	tion		Producti	on Methor	t (Flowing, gas lift. j		DUC		.)	Well Statu	Presel	or Shut	inl		
3/19/14									·	Well Status (Prod. or Shut-in) Producing					
Date of Test Hours Tested		Cho	Choke Size Prod'n		Flowing od'n For Oil - Bbl		<u></u>	Gas - MCF		Water - Bbl.			Gas - Oil Ratio		
		24			Test Period		F	516		986		1044	1	1600.64	
4/12/14				culated 24-	Oil - Bbl.	L		- MCF	L V	Vater - Bbl.	-		• vity - API - <i>(</i> 0		
-	Casin	ig ricssu		ir Rate	1										
Flow Tubing	Casin	0 psi	Hou	ii Kato											
How Tubing Press. 1250 psi		0 psi					L		•		30. Tes	t Witne	essed By		
Flow Tubing Press. 1250 psi 29. Disposition o	f Gas <i>(So</i>	0 psi			Sold	ectional		1095			30. Tes	t Witne	essed By		
Flow Tubing Press. 1250 psi 9. Disposition o 1. List Attachme	f Gas <i>(So</i> ents	0 psi Id. used j	for fuel, venu	ed. etc.)			I Survey, ary pit.	, Logs			30. Tes	t Witne	essed By		
Flow Tubing Press. 1250 psi 29. Disposition o 31. List Attachmo 32. If a temporary	f Gas <i>(So</i> ents 7 pit was	0 psi old. used j used at 1	for fuel, vento	ed. etc.) h a plat wi	Dire	e tempor	ary pit.	, Logs		Longitude	30. Tes	t Witne		NAD 1927 1983	
Flow Tubing Press. 1250 psi 29. Disposition o 81. List Attachmo 32. If a temporary 33. If an on-site h <i>t hereby certij</i>	f Gas <i>(So</i> ents 7 pit was urtal was Sy that th	0 psi old. used y used at the s used at the he info.	for fuel, vento he well, attace the well, repo	ed. etc.) th a plat wi ort the exact 10WH OH	Dire ith the location of the ct location of the on- Latitude both sides of thi.	e tempor site buri	ary pit.		lete 1						
Flow Tubing Press. 1250 psi 29. Disposition o 31. List Attachme 32. If a temporary 33. If an on-site b I hereby certij	f Gas <i>(So</i> ents 7 pit was urtal was Sy that th	0 psi old. used y used at the s used at the he info.	for fuel, vento he well, attace the well, repo	ed. etc.) th a plat wi ort the exact 10WH OH	Dire ith the location of the ct location of the on- Latitude both sides of thi. Printed	e tempor site buri s <i>form</i>	ary pit.	and compl		o the best o	f my kn	nowled	dge and be		

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INSTRUCTIONS

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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	E FORMA	TION TOPS IN CONFORMA	NCI	E WIT	'H GE							
Southeastern New Mexico					Northwestern New Mexico								
	Rust	er - 1385											
	Top S	alt - 1770											
	Base S	Salt - 5090											
	Delaw	are - 5300											
	Cherry Ca	anyon - 6060											
	Brushy Ca	anyon - 7640											
	Bone Sp	oring - 9170											
				_									
No. I	from	N/A	toN/A	4	No 3 f	rom	N/A	OIL OR GAS SANDS OR ZONES					
	from	N/A	toN/A	1	No. 4, f	rom	N/A	toN/A					
Include	, data an	voto of wat	er inflow and elevation to which wate				5						
Mo 1	from	rate of wat	to to	110	se in no	nc.	faat						
No. 1, fromto						føøt							
No. 2, from													
NO. 3,	rrom												
			LITHOLOGY RECORD	(Att	ach ad	ditiona	ll sheet if n	ecessary)					
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology					
				1									
								,					
1													
		-											