Submit To Appropriate District Office Two Copies				State of New Mexico								Form C-105						
<u>District I</u> 1625 N. French Dr. District II		Energy, Minerals and Natural Resources							Revised August 1, 2011  1. WELL API NO.									
811 S. First St., Art District III		Oil Conservation Division							30-025-415 2. Type of L									
1000 Rio Brazos Ro District IV	d., Aztec. N	IM 87410		1220 South St. Francis Dr.							STATE FEE FED/INDIAN							
1220 S. St. Francis				Santa Fe, NM 87505							3. State Oil & Gas Lease No.							
		LETIC	N OR I	RECOMPLETION REPORT AND LOG							5. Lease Name or Unit Agreement Name Sea Snake 35 State HOBBS OCD							
4. Reason for fili  ✓ COMPLETI	Ü	ORT (Fi	ill in boxes	#1 through #	31 for Sta	ite and Fe	e wells	only)				5. Lease Nam Sea Snake : 6. Well Num	ie or Ur 35 Stai ber:	iit Agre te	ement	ÖBB <u>S</u>	OCD	
				(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or osure report in accordance with 19.15.17.13.K NMAC)							2H APR 2 4 2015					2015		
7. Type of Comp	letion:									RESERV	/OIR	OTHER						
8. Name of Opera	ator			□ DEEPENING □ PLUGBACK □ DIFFERENT RESERVOIR								9. OGRID	C127		-	RECEIVED		
10. Address of O		n Energ	y Ploduc	uction Company, L.P.							$\dashv$	6137						
				01.1							1							
12.Location	Unit Ltr			Township	ue, Oklahoma City, OK ownship Range		Lot		Feet from t		the	N/S Line	Triple X; Bone Feet from the					
Surface:	N	<del></del>		235		33E				200		South	1345			Vest	Lea	
BH:	C		35 35	235	+	33E	$\vdash$		$\dashv$	391	$\dashv$	North		.921	+-		<del>                                     </del>	
13. Date Spudded		ate T.D.		15. Date :	L Rig Relea		.!	- T	16. Da		leted	(Ready to Pro				Nest itions (DI	Lea /	
11/22/14		12/14			12/	19/14					3	/30/15	•	I	RT, GR,	etc.)	3665.5 GL	
18. Total Measur	ed Depth	of Well		19. Plug l	Back Mea	sured Dep	pth	20. Was Directions			tional	I Survey Made? 21. Ty			ype Electric and Other Logs Run			
16134 MD, 11246.86 TVD				16083.2				Ye			Yes	\$ I			ma Ray / Directional / LWD sured & Vertical Depth			
22. Producing Int	erval(s), c	of this co	mpletion -	Top, Bottom,	Name								1			· ·		
			11	1536-16044														
23.	717	17.75	COLUMN IN A				ORD				ring	gs set in w		CDD		1 (01 2 2	DI T / 170	
CASING SI	615	WE.	IGHT LB./					HOLE SIZE 17-1/2"			CEMENTING RECORD AMOUNT PULLED  1400 sx CIC cmt; circ 503 sx					PULLED		
13-3/8" 48# 1477 9-5/8" 40# 5216									12-1			1285 sx CIH, 395						
5-1/2", 7			17#, 29#	# 16128				8-3/4"				935 sx Tun Lt, 112						
SIZE	TOP		Lpov	ITOM L.	NER RI		rexpp. I	CODI	1212NI		25. SIZ		TUBIN			LDACE	ED CET	
SIZE	101		1 6011		SAC	SACKS CEMENT		SCREEN				2-7/8" L-80	IDE.	PTH SE 106		PACK	ER SET	
	<del> </del>				+	-	I			_		2-1/8 L-60	7/0 L-00 106		<u> </u>	<u> </u>		
26. Perforation	record (ir	iterval, s	ize, and nur	nber)	I			27. <i>I</i>	ACID,	SHOT,	FRA	ACTURE, CE	EMEN	Γ, SQL	JEEZE,	ETC.		
26. Perforation record (interval, size, and number)  27. ACID, SHOT, FRACTURE, CEMENT, SQUÉEZE, ETC.  DEPTH INTERVAL AMOUNT AND KIND MATERIAL USE								L USED										
	11	536 - 1	6044, tot	al 525 hole	S					5-16044		Acidize a	and frac in	15 stage	s. See deta	ailed summa	ary attached.	
28.  Date First Produc	A:		1)	ion Method (	<i>3</i> -1		PRO					Well Status	- /D J	- C1				
			Product	ton Memod (	r iowing,	gas iiji, pi	umping	- 5120	e ana iy	pe pump,	,	Well Status	s ( <i>F roa</i> .	or snu	t-inj		Į	
	3/30/15 late of Test Hours Tested		100	Choke Size Prod'n For					Oil - Bbl Ga			s - MCF Water - Bb			roducin		NI Dedie	
Date of Test	riours	rested	Ch	UNE DIZE		n For Period	ı	OII -		Gas 							Oil Ratio	
4/13/15		24		1 1 1 2 1	0.1	701.1		-	835			1192 Vater - Rhi		1339			1427.545	
Flow Tubing Press.	Casing	g Pressur	ı	culated 24- ur Rate	Oil - <b> </b>	DDI.		-1	Gas - M	Cr	- 1	Water - Bbl.		Oil Gravity - API - (Corr.)		7.)		
2750 psi	FC on (Su)	0 psi											1 20 Ta	of Witn	annad Da			
29. Disposition of	i Gas (30l	u, usea f	or juet, ven	ieu, eic.j	Sold								30. 16	ost WIIII	essed By	y		
31. List Attachme	mis				Joiu	Dire	ctiona	l Surv	vey, Lo	ogs			l				*	
32. If a temporary	/ pit was u	ised at th	e well, atta	ch a plat with	the locat								·					
33. If an on-site h	urial was	used at t	he well, rep	ort the exact	location	of the on-s	site bur	ial:										
						Latitude						Longitude				N.A	LD 1927 1983	
I hereby certif					oth side Printe Name	ed "	•			-							4/23/2015	
_	•		Mon		rank	٠ ١	Lucreti	ia IVIC	ULLIS	111	ic	negulatory '	compi	iance /	riidiyst 2	Date	4/23/2013	
E-mail Addres	ss I	ucretia	.morris@	dvn.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.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northwestern New Mexico

	Southeast	tern New M	exico		Northwest	ern <u>New M</u>	exico
Top of S	Salt - 1770				<del></del>		
Base of	Salt - 5090						
Delawa	re - 5285						
Bone Sp	ring - 9150						
			<u>.</u>		**		
				-	<del></del>		<del></del>
							OIL OD CAS
						•	OIL OR GAS SANDS OR ZONES
No. 1 from	N/A	to	N/A	No. 3 from	m N/A	to	N/A N/A
No. 1, Hom	N/A	to	N/A	No. 3, Ho	m N/A	to	N/A
190. 2, 110111				NT WATER SA			
r 1 d. 1 a							
			elevation to which				
No. I, from	• • • • • • • • • • • • • • • • • • • •		to	• • • • • • • • • • • • • • • • • • • •	teet		
No. 2, from	• • • • • • • • • • • • • • • • • • • •		to	• • • • • • • • • • • • • • • • • • • •	reet		• • • • • • • • • • • • • • • • • • • •
No. 3, from			to				
	L	ITHOLC	OGY RECOR	D (Attach addi	tional sheet if no	ecessary)	
	Thickness						

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
				•				
		:			:			
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