Submit 1 Copy To Appropriate District Office		of New Me			Form C- Revised July 18,	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minera	iis and matu	rai Resources	WELL API	NO.	2013
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSER	RVATION	DIVISION		0-015-33924	
<u>District III</u> - (\$05) 334-6178 1220 South St. Francis Dr.			5. Indicate	Type of Lease TE ⊠ FEE []		
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa	Fe, NM 87	7505		& Gas Lease No.	
87505 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					ame or Unit Agreement Nar	ne
PROPOSALS.)				Spud 16 8. Well Nut		
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator					Number	
DEVON ENERGY PRODUCTION COMPANY, LP.					6137	
	ENUE, OKC,	OK 73102		me or Wildcat inch; Delaware, NE		
4. Well Location						
Unit Letter I : 1980		<u>uth</u> line and			<u>ist_</u> line Eddy County Novy Movies	
Section 16	Township 23 11. Elevation (Show		nge 29E RKB. RT. GR. etc		Eddy, County New Mexico	
		297		.,		
12. Check A	ppropriate Box to	Indicate N	ature of Notice	, Report or C	Other Data	
NOTICE OF INT			SUE		REPORT OF:	
	PLUG AND ABANDO	ОМ 🗌	REMEDIAL WOR			
	CHANGE PLANS		COMMENCE DR		D P AND A	
	MULTIPLE COMPL		CASING/CEMEN	IT JOB		
DOWNHOLE COMMINGLE						
OTHER:		<u> </u>	OTHER:	.		
 Describe proposed or completed of starting any proposed work proposed completion or recompletion or recompleted or proposed completion or recompleted or proposed completion or recompleted or proposed completed or proposed complet	k). SEE RULE 19.15					1 date
Devon Energy Production Compan	iy, LP respectfully req	uests to run a	n MIT on the refer	enced well with	the following procedures:	
-Test Anchors		_				
-MIRU WSU			may be granted		• •	
-Unseat rod pump and TOH w/ pr -ND WH, NU BOPE and test	amp and rods	successful MIT test is performed.			NM OIL CONSERVA	FION
-Unset TAC and TOH w/ 2-7/8"		Contact the OCD to schedule the test so it may be witnessed.		ARTESIA DISTRICT		
-MIRU WL unit & make gauge r -RIH and WL set CIBP @ 6240'		sonting	be withessed.		JUN 16 20:5	
-Dump bail 35' cement on top of		v PBTD at 62	205' KBM			
-RD WL	-				RECEIVED	
-TIH with SN and 2-7/8" tubing t -Load and circulate hole with 2%		nhibitor				
-Test 5-1/2" casing and CIBP w/ -Bleed off pressure, ND BOPE, N	cement plug to 500 ps		for 30 minutes, cha	art test and hav	e NMOCD witness	
-RDMO WSU -TA well						
-1A well TA'ing well to bring well into OCD			LAST PROD	1/120	215	
TA'ing well to bring well into OCD) compliance, until wel	l can be evalu	ated. Attached: C	Current and Pro	posed Wellbore Schematics.	
I hereby certify that the information a		olete to the b	est of my knowled	ge and belief.		
signature <u>DMULL</u>	12th TI	ITLE <u>Reg</u>	ulatory Compliance	e Associate	DATE06/11/2015	
Type or print name <u>Rebecca Deal</u> E For State Use Only		•	dvn.com		NE: (<u>405)228-8429</u>	
APPROVED BY: <u><u>Putters</u> / Conditions of Approval (if any):</u>	Nas TI	TLE Com	purrie o	PALER	DATE (a/19/15	
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Conditions	- C		F 1	(.c)
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Well Name: SPUD 16 ST #2	Field: LAGUNA SALADO SOUTH			
Location: 1980' FSL & 330' FEL; SEC 16-T23S-R29E	County: EDDY State: NM			
Elevation: 2984' KB; 2971' GL	Spud Date: 2/19/05 Compl Date:			
API#: 30-015-33924 Prepared by: Lorenzo Wilborn	Date: 6/11/15 Rev:			
CURRENT 17-1/2" Hole <u>13-3/8", 48#, H40, ST&C, @ 342'</u> Cmt'd w/300 sx to surf				
11" Hole <u>8-5/8", 32#, J55, LT&C, @ 2942'</u> Cmt'd w/850 sx to surf				
7-7/8" Hole <u>5-1/2", 17 & 15.5#, K55, LT&C, @ 6800'</u> Cmt'd w/ 800 sx Estimated TOC @ 1710'	Tubing Anchor @ 6,301' Rod Pump @ 6,611' 2-7/8" 6.4# J-55 tubing EOT @ 6,647'			
<u>Delaware</u> 6279-6292; 6572-6592' 4 spf 03/16/05: acidized w/3000 gals 7.5% Pentol Acid 03/22/15: Frac w/ 67k # White 16/30 & 11k # CR-4000 16/30	PBTD Top of cement plug @ 7615' CIBP @ 7650' Dump Bail 35' cement on top of CIBP			

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