Submit I Copy To Appropriate District	State of New Mexico	Form C-103
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011
1625 N French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283		WELL API NO. 30-015-40372
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE S FEE
District IV - (505) 476-3460	Santa Fe, NM 87505	6 State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(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		Long Trop Drow 12 State Com
PROPOSALS)		Lone Tree Draw 13 State Com 8. Well Number 2H
Type of Well: Oil Well		9. OGRID Number
Devon Energy Production Co., LP		6137
3. Address of Operator		10. Pool name or Wildcat
333 W. Sheridan Avenue, Oklahoma City, OK 73102		Fenton; Delaware, Northwest
4. Well Location		
Unit Letter_D: 150feet from the North line and750feet from theWestline		
Section 13 Township 21S Range 27E NMPM Eddy County 11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
3314.3' GL		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
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NOTICE OF INT PERFORM REMEDIAL WORK ☐	PLUG AND ABANDON REMEDIAL WOR	BSEQUENT REPORT OF: RK
TEMPORARILY ABANDON		RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	<u> </u>
DOWNHOLE COMMINGLE		
OTHER:	☐ OTHER: □	
	crations - (Glearly state-all-pertinent details, and give pertinent date	es, including estimated-date of starting any proposed work).
SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.		
Devon Energy Production Company L. P respectfully requests to modify the PB procedure for the PH due to PH depth. It is not possible		
to convey enough the below Whipstock to PB to KOP. We propose to set 2 x 300-ft cmt plug w/ a fluid spacer between. Set Whipstock		
\sim 500-ft above plug #2 w/ 2-7/8 tbg below for KOP (4,350-ft), then set plug #3 to 4,250-ft.		
Plug #1 6732' - 7032' - 130 sacks Class H + .1% R-3 +46.4% Fresh Water 1.18 yield		
5650' - 6732' - 100 bbls 10# brine water		
5150' – 5650' - 45 bbls vi	sc mud pill	}
Plug #2 4850' - 5150' - 130 sacks (Class H + .1% R-3 +46.4% Fresh Water 1.18 yield	SEP 1 9 2012
1		
Plug #3 4250' – 4850' - 215 sacks (Class H + .1% R-3 +46.4% Fresh Water 1.18 yield	NMOCD ARTESIA
Thank you		
Spud Date:	Rig Release Date.	
<u> </u>		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
SIGNATURE MULLINIA TITLE Regulatory Analyst DATE 9/19/12		
Type or print name: Melanie Crawford E-mail address: melanie.crawford@dvn.com PHONE:		
For State Use Only		
APPROVED BY: DATE 9 19 2012		
Conditions of Approval (if any):		