Submit I Copy To Appropriate District Office	State of New Mexico	Form C-103
District I – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240		Revised August 1, 2011 WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-40522
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	•5. Indicate Type of Lease  STATE   FEE   FEE
<u>District IV</u> – (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  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name or Unit Agreement Name Lone Tree Draw 13 State Com
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		8. Well Number 4H
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other		o. Well Malloci III
2. Name of Operator		9. OGRID Number
Devon Energy Production Company, L.P.  3. Address of Operator		6137 10. Pool name or Wildcat
333 W. Sheridan, Oklahoma City, OK 73102		Carlsbad; Delaware
4. Well Location		
Unit Letter B : 150 feet from the North line and 2390 feet from the east line		
Section 13 Township 21S Range 27E NMPM Eddy County		
	11. Elevation (Show whether DR, RKB, RT, GR, 3177' GR	etc.)
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12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING		
TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL CASING/CEN	MENT JOB
DOWNINGE COMMINGE		•
OTHER:	OTHER:	Spud Report
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, 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.		
12/13/12 - 12/15/12: MIRU. Spud well @ 08:30 hrs. TD 17-1/2" hole @ 345'. RIH w/8 jts 13-3/8" 48# H-40 BTC csg & set @ 345'.		
Lead w/650 sx Cl "C" cmt, yld: 1.34 cf/sx. Disp w/47.4 bbls FW. Circ 32 bbls of cmt to surf. Test BOP, annular & CK manifold to 250		
psi L, 1500 psi H, 10 mins, good test. Test casing to 1210 psi 70% of Burst.		
12/18/12 – 12/20/12: TD 12-1/4" hole @ 2584'. RIH w/59 jts 9-5/8" 40# J-55 STC csg & set @ 2584'. Cmt 1 <sup>st</sup> stage, lead w/200 sx Cl C, yld 1.73 sf/sx. Tail w/300 sx Cl C, yld: 1.33 cf/sx; displ w/194 bbls FW. Circ 10 sx of cement to pits. RD cmt equip. Test BOP,		
annular, & CK manifold 250 psi L & 2500 H psi; held 10 min. Test casing to 1500 psi, hold for 30 min. OK. Set DV tool @ 1462'.		
Open up DV tool. Cmt state 2, lead w/670 sx Cl C, yield 1.73 cf/sx, cmt tail w/150 sx Cl C. Displace w/114 bbls FW, returned 288 sx cmt to surface. RD cmt equip. Test BOP, annular & CK manifold to 250 psi L, 2500 psi H, 10 mins, good test. Test casing to 1500 psi		
70% of Burst.		
12/23/12 - 12/27/2012: TD 8-3/4" pilot hole @ 7950'. CHC. Log pilot hole. Set isolation cmt plug with 50 sx cmt. Displace w/93 bbls		
wtr. Plug depth: 5318 – 5418'. Set top of whipstock @ 4400', KOP 4389'. Cement whipstock w/220sx of Cl H cmt., yld: 1.18. Disp w/3.5 bbls of FW. No cmt circulated to surface. TIH & tag cmt @ 140' above whipstock.		
12/31/12 - 1/02/2013: TD' 8-3/4" production hole @ 9568'. RIH w/93 jts 5-1/2" 17# HCP110 LTC & 122 jts 5-1/2" HCP-110 BTC csg,		
set @ 9568'; CHC. Lead w/285 sx Cl H, Yld 2.454 cf/sx, Tail w/1,300 sx Cl "C" cmt, Yld 1.28 cf/sx; disp w/ 221 bbls of FW; Returned		
1.5 bbls of wtr to surface. RD Cementer. Release Rig @ 1800 hrs on 1/02/2013.		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
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SIGNATURE: With S	TITLE: Regulatory Specialist	DATE:05/06/2013
Type or print name: Patti Riechers E-mail address: patti.riechers@dvn.com PHONE: 405-228-4248		
For State Use Only		^ / /

APPROVED BY: // // Conditions of Approval (if any):