District 1 – (575) 393-6161 Energy, Minerals and Natural Resources	Form C-103
1625 N. French Dr., Hobbs, NM 88240	Revised August 1, 2011 WELL API NO.
District II - (575) 748-1283	30-025-41466
811 S. First St., Artesia, NM 88210  District III – (505) 334-6178  OIL CONSERVATION DIVISION 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Pio Prazos Pd. Aztas, NM 97410	STATE  FEE
District IV – (505) 476-3460  1220 S. St. Francis Dr., Santa Fe, NM 87505  NOV 18 2014	6. State Oil & Gas Lease No.
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 BACKED DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Thistle Unit
PROPOSALS.)	8. Well Number 62H
1. Type of Well: Oil Well ✓ Gas Well ☐ Other  2. Name of Operator Devon Energy Production Company, L.P.	9. OGRID Number
3. Address of Operator	6137 10. Pool name or Wildcat
333 West Sheridan, Oklahoma City, OK 73102	Triple X; Bone Spring
4. Well Location	The sty come opting
Unit Letter 0: 450 feet from the South line and	2250 feet from the East line
Section 22 Township 23S Range 33E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
GL: 3692.8	7. Take General 1997
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO: SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK	
TEMPORARILY ABANDON	LING OPNS. P AND A
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMENT	JOB 🔲
DOWNHOLE COMMINGLE	
OTHER: OTHER:	Completion ✓
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.	
proposed completion of recompletion.	
11280'-15694', total 496 holes. Additional perfs from 1010'-1012' in Stage 1, 6 holes (these holes	are included in the total number of holes).
11280'-15694', total 496 holes. Additional perfs from $1010'-1012'$ in Stage 1, 6 holes (these holes Frac'd $11280'-15694'$ in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7,000 Mes	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40
11280'-15694', total 496 holes. Additional perfs from 1010'-1012' in Stage 1, 6 holes (these holes	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40
11280'-15694', total 496 holes. Additional perfs from $1010'-1012'$ in Stage 1, 6 holes (these holes Frac'd $11280'-15694'$ in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7,000 Mes	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40
11280'-15694', total 496 holes. Additional perfs from $1010'-1012'$ in Stage 1, 6 holes (these holes Frac'd $11280'-15694'$ in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7,000 Mes	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40
11280'-15694', total 496 holes. Additional perfs from $1010'-1012'$ in Stage 1, 6 holes (these holes Frac'd $11280'-15694'$ in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7,000 Mes	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40
Frac'd 11280'-15694' in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7,000 Prac'd 11280'-15694' in 14 stages.	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40
11280'-15694', total 496 holes. Additional perfs from $1010'-1012'$ in Stage 1, 6 holes (these holes Frac'd $11280'-15694'$ in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7,000 Mes	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40
11280'-15694', total 496 holes. Additional perfs from 1010'-1012' in Stage 1, 6 holes (these holes Frac'd 11280'-15694' in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7, Sand. ND frac, MIRU PU, NU BOP, DO plugs @ CO to PBTD 15699'. CHC, FWB, ND BOP. RIH w/317	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40 1 jts 2-7/8" L-80 tbg, set @ 10249'. TOP.
11280'-15694', total 496 holes. Additional perfs from $1010'-1012'$ in Stage 1, 6 holes (these holes Frac'd $11280'-15694'$ in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7,000 Mes	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40 1 jts 2-7/8" L-80 tbg, set @ 10249'. TOP.
11280'-15694', total 496 holes. Additional perfs from 1010'-1012' in Stage 1, 6 holes (these holes Frac'd 11280'-15694' in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7, Sand. ND frac, MIRU PU, NU BOP, DO plugs @ CO to PBTD 15699'. CHC, FWB, ND BOP. RIH w/317	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40  1 jts 2-7/8" L-80 tbg, set @ 10249'. TOP.  and belief.
11280'-15694', total 496 holes. Additional perfs from 1010'-1012' in Stage 1, 6 holes (these holes Frac'd 11280'-15694' in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7, Sand. ND frac, MIRU PU, NU BOP, DO plugs @ CO to PBTD 15699'. CHC, FWB, ND BOP. RIH w/317  Thereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE Regulatory Compliance Ar	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40  jts 2-7/8" L-80 tbg, set @ 10249'. TOP.  and belief.  DATE 11/17/2014
11280'-15694', total 496 holes. Additional perfs from 1010'-1012' in Stage 1, 6 holes (these holes Frac'd 11280'-15694' in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7, Sand. ND frac, MIRU PU, NU BOP, DO plugs @ CO to PBTD 15699'. CHC, FWB, ND BOP. RIH w/317  I hereby certify that the information above is true and complete to the best of my knowledge  SIGNATURE Trype or print name Megan Moravec E-mail address: megan.moravec	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40  jts 2-7/8" L-80 tbg, set @ 10249'. TOP.  and belief.  DATE 11/17/2014
11280'-15694', total 496 holes. Additional perfs from 1010'-1012' in Stage 1, 6 holes (these holes Frac'd 11280'-15694' in 14 stages. Frac totals 57,882 gals 15% HCl Acid, 2,097,260 # 100 Mesh, 7, Sand. ND frac, MIRU PU, NU BOP, DO plugs @ CO to PBTD 15699'. CHC, FWB, ND BOP. RIH w/317  Thereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE Regulatory Compliance Ar	are included in the total number of holes). 493,301 # 30/50 Sand, 1,452,090 # 20/40  1 jts 2-7/8" L-80 tbg, set @ 10249'. TOP.  and belief.  alyst DATE 11/17/2014  @dwn.com PHONE: