Submit 1 Copy To Appropriate District Office State of New Mexicol	
District I 1625 N. French Dr., Hobbs, NM 88240 HOBBS OCD Energy, Minerals and Natura	1 Resources October 13, 2009 WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION I	DIVISION 30-015-38338
District III 1000 Rio Brazzos Rd. Aztec. NM 87410 116 2 9 2011220 South St. Franc	
District IV 1220 S St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No.
87505 BECEIVED	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR PROPOSALS.)	Emerald PWU 20 8. Well Number
1. Type of Well: Oil Well Gas Well Other	o. Well Number
2. Name of Operator: Devon Energy Production Company L. P.	9. OGRID Number 6137
3. Address of Operator:	10. Pool name or Wildcat
20 N. Broadway, Oklahoma City, OK 73102-8260 4. Well Location	Scanlon Draw; Bone Spring
Unit Letter <u>D</u> : 400 feet from the <u>North</u>	line and 330 feet from the West line
Section 20 Township 19S Range 2	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ I	SUBSEQUENT REPORT OF: REMEDIAL WORK
· -	COMMENCE DRILLING OPNS. P AND A
	CASING/CEMENT JOB
DOWNHOLE COMMINGLE	
	OTHER:
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.	
4/12/11: MIRU PU. ND WH NU BOP. 4/13/11: Test BOP @ 2000#. RIH w/bit, mill & tbg, TAG DV tool @ 4510'. Test rams @ 2000#. RU swivel, break circ, drill & dress	
DV tool. CHC, test csg @ 2000#. 4/14/11: RU swivel & clean out 363' to PBTD @ 12,159. CHC, test csg @ 2000#. MIRU BJ pump, displace hole w/2% KCL.	
4/15/11: MIRU WL. Run CBL from 2000'-7200' w/TOC @ 1200'. RD WL.	
4/16/11: RIH w/3 1/8 TCP guns w/tbg & BHA, TAG bottom @ 12,159'. Perf Bone Spring stage #1 from 11,589'-12,129' w/36 holes.	
4/18/11: ND BOP NU 10K frac stack. 4/20/11: MIRU BJ frac, spearhead 3293 gals 3% HCL, frac w/18,169 gal slk wtr & 214,830 gal X-link gel containing 7805# 100 mesh	
snd, 229,788# 20/40 wh snd, tailing w/65,093# 20/40 Super LC. RIH w/plug & set @ 11,450'. Perf stage 2 from 10,796'-	
11,322' w/3 clusters, 36 holes. Spearhead 3364 gal 3% HCL, Frac w/22,398 gal slk wtr & 220,316 gal X-link gel containing 9538# 100 mesh snd, 224,539# 20/40 wh snd, tailing w/73,596# 20/40 Super LC. RIH w/plug & set plug @ 10,660. Perf stage 3	
From 9995-10,536' w/3 clusters, 36 holes. Spearhead 3003 gal 3% HCL, Frac w/20,643' gal slk wtr & 214,347 gal X-link gel	
Containing 10,268# 100 mesh snd, 214,435# 20/40 wh snd, tailing w/72,291# 20/40 Super LC. RIH w/plug, set @ 9860'. Perf Stage 4 from 9174-9722' w/3 clusters 36 holes. Spearhead 3272 gals 3% HCL, frac w/18,812 gal slk wtr & 214,266 gal X-link	
Gel containing 12,877# 100 mesh snd, 229,087# 20/40 wh snd, tailing w/70,992# 20/40 Super LC. RIH w/plug, set @ 9037'.	
Perf stage 5 from 8080-8903' w/4 clusters 48 holes. Spearhead 3331 gal 3% HCL, frac w/18,035 gal slk wtr & 293,046 gal X-link gel containing 21,616# 100 mesh snd, 292,965# 20/40 wh snd, tailing w/87,011# 20/40 Super LC. MIRU flowback.	
4/25/11: Kill well, ND frac stack NU BOP, RIH w/plug muncher mill & tbg, TAG @ 8128'. RU swivel break circ. Wash 910' sand TAG	
& drill plug @ 9038'. CHC, drill plugs. 4/28-5/1/11: Wash to PBTD @ 11,796'. CHC. Install WH, NU BOP. RIH w/pump. ND BOP, NU WH. TOP.	
4/26-3/1/11. Wash to FB 1D to 11,790. Che. histori whi, No Bor. Kin w/pullip. No Bor, No wh. 10r.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE Sful W TITLE Regulatory Analyst DATE 8/24/11	
Type or print name Spence Laird E-mail address: Spencel.Laird@dvn.com PHONE: 405.228.8973 For State Use Only	
	Iniet 9/22/2
APPROVED BY:	$\frac{(0.5)}{(0.5)}$ DATE $\frac{1}{100}$