State of New Mexico Office State of New Mexico	Form C-103
District 1 gy, Minerals and Natural Resources	May 27, 2004
1625 N French Dr., Hobbs, NM 88240 District II	30-015-35184
1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE S FEE
District IV Santa Fe, NW 87303	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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name
PROPOSALS.)	Perfecto 2 State Com
1. Type of Well: Oil Well 🔲 Gas Well 🔀 Other	8. Well Number
2. Name of Operator	9. OGRID Number
Devon Energy Production Company, LP	6137
3. Address of Operator	10. Pool name or Wildcat
20 North Broadway Oklahoma City, Oklahoma 73102-8260 (405) 552-7802	Happy Valley Morrow; Gas (78060)
4. Well Location	
Unit Letter H: 2100 feet from the North line and 150 fee	t from the East line
	ly County, NM
11. Elevation (Show whether DR, RKB, RT, GR, etc.,	
3224'	
Pit or Below-grade Tank Application or Closure	
Pit type Depth to Groundwater Distance from nearest fresh water well Dist	ance from nearest surface water
	nstruction Material
12. Check Appropriate Box to Indicate Nature of Notice,	Report of Other Data
NOTICE OF INTENTION TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR	
TEMPORARILY ABANDON	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT	
	DRILLING OPERATIONS
13. Describe proposed or completed operations. (Clearly state all pertinent details, and	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: At	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 03/10/07 MIRU. Spud 17" hole. 03/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm	tach wellbore diagram of proposed completion - OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'.	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail. Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm /450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx Cl C works and w/100 sx H thickset.	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail. Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx 080 sx Cl H. WOC 24 hrs.	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail. Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx 0.80 sx Cl H. WOC 24 hrs. 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w/	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail. Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & //390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx (80 sx Cl H. WOC 24 hrs.) 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w/250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail. Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & //390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx (80 sx Cl H. WOC 24 hrs.) 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1" lead w. //250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf.	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail. Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & //390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx (80 sx Cl H. WOC 24 hrs. 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w//250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs.	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail. Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & //390 sx Cl H cmt, 2nd lead w/1200 sx Cl C cmt, tail tions. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx (80 sx Cl H. WOC 24 hrs.) 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w. //250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail. Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & /390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx (80 sx Cl H. WOC 24 hrs.) 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1" lead w./250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs. 5/05/07 TD 8 ¾" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag 5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485'	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail. Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & /390 sx Cl H cmt, 2nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm /450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx (80 sx Cl H. WOC 24 hrs.) 3/120/07 Test csg to 1200 psi for 30 min – ok. 3/120/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w/250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag 5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg.@ 900 psi for 30 min – ok.	tach wellbore diagram of proposed completion - OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & /390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs. ge w/325sx Poz H, tail w/275 sx Poz H. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm /450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx (30 sx Cl H. WOC 24 hrs. 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w/250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag (5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' (5/07/07 Test csg.@ 900 psi for 30 min – ok.	tach wellbore diagram of proposed completion - OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & /390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs. ge w/325sx Poz H, tail w/275 sx Poz H. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm /450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx (80 sx Cl H. WOC 24 hrs.) 3/120/07 Test csg to 1200 psi for 30 min – ok. 3/120/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w/250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag 5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg.@ 900 psi for 30 min – ok.	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & /390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx (80 sx Cl H. WOC 24 hrs.) 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w/250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag 5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg @ 900 psi for 30 min – ok.	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & /390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx // 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w//250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stage 5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg.@ 900 psi for 30 min – ok. 5/10/07 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 TD 6 1/8" hole @ 11,921'.	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail. Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & /390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs. ge w/325sx Poz H, tail w/275 sx Poz H. WOC 24 hrs. O sx Poz C. WOC 24 hrs. Rig rlsd.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx // 80 sx Cl H. WOC 24 hrs. 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w//250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stage 5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg.@ 900 psi for 30 min – ok. 5/10/07 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 hereby certify that the formation above is true and complete to the best of my knowledge	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & /390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt, tail tions. WOC 24 hrs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm /450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx (80 sx Cl H. WOC 24 hrs. 3/20/07 Test csg to 1200 psi for 30 min − ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w./250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher - Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min − ok. 4/17/07 Cmt kickoff plug @ 5700' − 6025' w/350 sx Cl H. WOC 24 hrs. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag 5/06/07 Cmt 2 nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg @ 900 psi for 30 min − ok. 5/10/07 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 mereby certify that the faformation above is true and complete to the best of my knowledge ade tank has been/will by constructed or closed according to NMOCD guidelines □, a general permit □ and the stank has been/will by constructed or closed according to NMOCD guidelines □, a general permit □ and the stank has been/will by constructed or closed according to NMOCD guidelines □, a general permit □ and the stank has been/will by constructed or closed according to NMOCD guidelines □, a general permit □ and the stank has been/will by constructed or closed according to NMOCD guidelines □, a general permit □ and the stank has been/will by constructed or closed according to NMOCD guidelines □, a general permit □ and the stank has been/will by constructed or closed according to NMOCD guidelines □, a general permit □ and the stank has been/wi	and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254' 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx 80 sx Cl H. WOC 24 hrs. 3/20/07 Test csg to 1200 psi for 30 min − ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w. //250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher - Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min − ok. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stage 5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg. @ 900 psi for 30 min − ok. 5/10/07 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 hereby certify that the /a formation above is true and complete to the best of my knowledge rade tank has been/will beconstructed or clased according to NMOCD guidelines □, a general permit □ crade tank has been/will beconstructed or clased according to NMOCD guidelines □, a general permit □ crade tank has been/will beconstructed or clased according to NMOCD guidelines □, a general permit □ crade tank has been/will beconstructed or clased according to NMOCD guidelines □, a general permit □ crade tank has been/will beconstructed or clased according to NMOCD guidelines □, a general permit □ crade tank has been/will beconstructed or clased according to NMOCD guidelines □, a general permit □ crade tank has been/will beconstructed or clased according to NMOCD guidelines □, a general permit □ crade tank has been/will beconstructed or clased according to NMOCD guidelines □.	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & /390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs. By ce w/325sx Poz H, tail w/275 sx Poz H. WOC 24 hrs. Co sx Poz C. WOC 24 hrs. Rig rlsd.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx CI C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx CI C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx CI C & 235 sx (80 sx CI H. WOC 24 hrs. 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/20-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w. w/250 sx CI C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx CI H. WOC 24 hrs. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag 5/06/07 Cmt 2sd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg.@ 900 psi for 30 min – ok. 5/10/07 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 market and tank has been/will tracenstructed or clased according to NMOCD guidelines \(\preced{1} \), a general permit \(\preced{1} \) cardet tank has been/will tracenstructed or clased according to NMOCD guidelines \(\preced{1} \), a general permit \(\preced{1} \) and \(\preced{1} \).	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail . Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & //390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt, tail tions. WOC 24 hrs. ge w/325sx Poz H, tail w/275 sx Poz H. WOC 24 hrs. o sx Poz C. WOC 24 hrs. Rig rlsd. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . Technician DATE 05/22/07
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254'. 3/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx 80 sx Cl H. WOC 24 hrs. 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w. w/250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 4/17/07 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs. 5/05/07 TD 8 %" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag 5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg.@ 900 psi for 30 min – ok. 5/10/07 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 kmcreby certify that the information above is true and complete to the best of my knowledge rade tank has been/will byconstructed or clased according to NMOCD guidelines \(\subseteq \), a general permit \(\subseteq \) and tall the formation above is true and complete to the best of my knowledge rade tank has been/will byconstructed or clased according to NMOCD guidelines \(\subseteq \), a general permit \(\subseteq \) and tall the formation above is true and complete to the best of my knowledge rade tank has been/will byconstructed or clased according to NMOCD guidelines \(\subseteq \), a general permit \(\subseteq \) and tall the formation above is true and complete to the best of my knowledge rade tank has been/will byconstructed or clased according to NMOCD guidelines \(\subseteq \	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail . Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & //390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt, tail tions. WOC 24 hrs. ge w/325sx Poz H, tail w/275 sx Poz H. WOC 24 hrs. o sx Poz C. WOC 24 hrs. Rig rlsd. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . Technician DATE 05/22/07
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 3/10/07 MIRU. Spud 17" hole. 3/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm //450 sx CI C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254' 3/17-19/07 Cmt w/200 sx CI C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx CI C & 235 sx 80 sx CI H. WOC 24 hrs. 3/20/07 Test csg to 1200 psi for 30 min – ok. 3/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1" lead w. //250 sx CI C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 4/01/07 Tst csg to 1000 psi for 30 min – ok. 5/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag 5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg.@ 900 psi for 30 min – ok. 5/10/07 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 cmt can be been/will beconstructed or closed according to NMOCD guidelines, a general permit can be constituted or closed according to NMOCD guidelines, a general permit can be constituted or closed according to NMOCD guidelines, a general permit can be constituted or closed according to NMOCD guidelines, a general permit can be constituted or closed according to NMOCD guidelines, a general permit can be constituted or closed according to NMOCD guidelines, a general permit can be constituted or closed according to NMOCD guidelines, a general permit can be constituted or closed according to NMOCD guidelines, a general permit can be constituted or closed according to NMOCD guidelines, a general permit can be constituted or closed according to NMOCD guidelines, a general permit can be constituted or closed accordi	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail . Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & //390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs. ge w/325sx Poz H, tail w/275 sx Poz H. WOC 24 hrs O sx Poz C. WOC 24 hrs. Rig rlsd. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . Technician DATE05/22/07
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 13/10/07 MIRU. Spud 17" hole. 13/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm w/450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/l" tag @ 254' 13/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx 180 sx Cl H. WOC 24 hrs. 13/120/07 Test csg to 1200 psi for 30 min – ok. 13/120/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1st lead w/250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 14/10/107 Tst csg to 1000 psi for 30 min – ok. 14/10/107 Cmt kickoff plug @ 5700' – 6025' w/350 sx Cl H. WOC 24 hrs. 15/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag 5/06/07 Cmt 2nd stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg.@ 900 psi for 30 min – ok. 15/10/07 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 leaded tank has been/will by constructed or closed according to NMOCD guidelines, a general permit of the property of the constructed or closed according to NMOCD guidelines, a general permit of the property of the constructed or closed according to NMOCD guidelines, a general permit of the property of the total constructed or closed according to NMOCD guidelines, a general permit of the property of the total constructed or closed according to NMOCD guidelines. Stephanie. Ysasaga	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail . Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & //390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs. ge w/325sx Poz H, tail w/275 sx Poz H. WOC 24 hrs. O sx Poz C. WOC 24 hrs. Rig rlsd. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . Technician DATE 05/22/07 Telephone No. (405) 552-7802
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attor recompletion. 13/10/07 MIRU. Spud 17" hole. 13/16/07 TD 17" hole @ 354'. Ran in 9 jts 13 3/8" 48# H-40 ST&C csg @ 354'. Chk'd with Tim Gumm 1/450 sx Cl C. No returns thru-out cmt job. WOC. Run temp survey, inconclusive. TIH w/1" tag @ 254' 13/17-19/07 Cmt w/200 sx Cl C cmt, tail w/100 sx H thickset. WOC 24 hrs. Cmt w/550 sx Cl C & 235 sx 180 sx Cl H. WOC 24 hrs. 13/20/07 Test csg to 1200 psi for 30 min – ok. 13/29-30/07 TD 12 1/4" hole @ 2553'. Ran 63 its 9 5/8" 40# J-55 LT&C csg set @ 2553'. Cmt 1" lead w. 1/250 sx Cl C. Circ 10 sx to surf. WOC to run temp survey - contacted Mike Bratcher w/NMOCD w/inten 3/31/07 Reported to NMOCD - Mike Bratcher – Cmt to surf. 14/01/07 Tst csg to 1000 psi for 30 min – ok. 15/05/07 TD 8 ½" hole @ 10,108'. Ran 222 jts 7" 26#, HCP-110 LT&C csg set @ 10,108'. Cmt first stag 5/06/07 Cmt 2"d stage w/650 sx Poz C, tail w/ 150 sx Poz C. WOC 24 hrs. TOC per temp survey @ 485' 5/07/07 Test csg.@ 900 psi for 30 min – ok. 15/10/07 TD 6 1/8" hole @ 11,921'. Ran 170 jts 4 ½" 11.6#, P-110 LT&C csg set @ 11,921'. Cmt w/150 cmt first stag stage tank has been/will traconstructed or closed according to NMOCD guidelines, a general permit or	- OCD ok to cmt @ 354'. Cmt w/180 sx Cl H, tail . Cmt w/50 sx Cl C, tail w/50 sx Cl C. WOC 24 hrs. Cl H. WOC 24 hrs. 03/19/07 Cmt w/300 sx Cl C & //390 sx Cl H cmt, 2 nd lead w/1200 sx Cl C cmt,, tail tions. WOC 24 hrs. ge w/325sx Poz H, tail w/275 sx Poz H. WOC 24 hrs O sx Poz C. WOC 24 hrs. Rig rlsd. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . Technician DATE 05/22/07