Submit 3 Copies To Appropriate District Office District I 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico Energy, Minerals and Natural Resources WELL API	Form C-103
1023 11, 110101 21, 110203, 1111 00210	March 4, 2004
District II OH, CONSERVATION DIVISION 30-045-3308	
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION 5. Indicate 7	Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	TE FEE & & & & & & & & & & & & & & & & &
1220 S. St. Francis Dr., Santa Fe, NM	& Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Na	me or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPENOR PLUG BACKETO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FOR TYC-101) FOR SUCH	
PROPOSALS.)	Huerfano Unit
1. Type of Well: Oil Well Gas Well X Other Oil CONS. DN. 69 8. Well Num Oil CONS. DN. 69 8. Well Num Oil CONS. DN. 69	#38
2. Name of Operator 9. OGRID I	Number
Burlington Resources Oil & Gas Company LP	
the contract of the contract o	me or Wildcat d Coal/ Fulcher Kutz Pictured Cliffs
71629/ 7720	
4. Well Location	
Unit Letter H: 1220 feet from the North line and 1030 feet from t	he <u>East</u> line
Section 2 Township 26N Range 10W NMPM Rio Arrib	a County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	a County
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	☐ PLUG AND ☐ ABANDONMENT
PULL OR ALTER CASING MULTIPLE CASING TEST AND	
COMPLETION CEMENT JOB	
OTHER: OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent	nt dates, including estimated date
	nt dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertine of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore	nt dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion.	nt dates, including estimated date diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion. 10/27/05 MIRU Aztec #580. NU BOPE. PT csg to 600psi for 30 mins, ok. RIH w/6 ¼" bit & tagged cmt ahead to 2502'. Reached TD. Circulate hole. 10/28/05 RIH w/58jts of 4 ½" 10.5# J55 ST&C csg set @ 2 	nt dates, including estimated date diagram of proposed completion @ 100'. 10/28/05 D/O cmt & 497'. Pumped preflush of 10bbls
 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion. MIRU Aztec #580. NU BOPE. PT csg to 600psi for 30 mins, ok. RIH w/6 ¼" bit & tagged cmt ahead to 2502'. Reached TD. Circulate hole. 10/28/05 RIH w/58jts of 4 ½" 10.5# J55 ST&C csg set @ 2. H2O, 10bbls mud, 10bbls H2O. Pumped 19sxs(57cu-10bbls)prem lite cmt w/3% CaCl2, .25pps Cell-o-Fl 	mt dates, including estimated date diagram of proposed completion @100'. 10/28/05 D/O cmt & 497'. Pumped preflush of 10bbls ake, 5pps LCM1, .4% FL52, .
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion. 10/27/05 MIRU Aztec #580. NU BOPE. PT csg to 600psi for 30 mins, ok. RIH w/6 ¼" bit & tagged cmt ahead to 2502'. Reached TD. Circulate hole. 10/28/05 RIH w/58jts of 4 ½" 10.5# J55 ST&C csg set @ 2 	mt dates, including estimated date diagram of proposed completion @100'. 10/28/05 D/O cmt & 497'. Pumped preflush of 10bbls ake, 5pps LCM1, .4% FL52, . 11, .4% FL52, .4% SMS. Tail in
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion. 10/27/05 MIRU Aztec #580. NU BOPE. PT csg to 600psi for 30 mins, ok. RIH w/6 ¼" bit & tagged cmt ahead to 2502'. Reached TD. Circulate hole. 10/28/05 RIH w/58jts of 4 ½" 10.5# J55 ST&C csg set @ 2 H2O, 10bbls mud, 10bbls H2O. Pumped 19sxs(57cu-10bbls)prem lite cmt w/3% CaCl2, .25pps Cell-o-Fl 4% SMS. Cemented lead w/168sxs(358cu-64bbls)prem lite w/3% CaCl2, .25pps Cell-o-Flake, 5pps LCM w/90sxs(124cu-22bbls)Type 3 cmt w/ .25% Cell-o-Flake, 1% CaCl2, .2% FL52. Displaced w/39bbls H20 1934#. Plug down @ 2000 hrs. Circulated 55bbls of cmt to surface. RD Rig released 0200 hrs 10/29/05 N	mt dates, including estimated date diagram of proposed completion @ 100'. 10/28/05 D/O cmt & 497'. Pumped preflush of 10bbls ake, 5pps LCM1, .4% FL52, . 11, .4% FL52, .4% SMS. Tail in D. Bump plug from 916# to
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion. 10/27/05 MIRU Aztec #580. NU BOPE. PT csg to 600psi for 30 mins, ok. RIH w/6 ¼" bit & tagged cmt ahead to 2502'. Reached TD. Circulate hole. 10/28/05 RIH w/58jts of 4 ½" 10.5# J55 ST&C csg set @ 2H2O, 10bbls mud, 10bbls H2O. Pumped 19sxs(57cu-10bbls)prem lite cmt w/3% CaCl2, .25pps Cell-o-Fl4% SMS. Cemented lead w/168sxs(358cu-64bbls)prem lite w/3% CaCl2, .25pps Cell-o-Flake, 5pps LCM w/90sxs(124cu-22bbls)Type 3 cmt w/ .25% Cell-o-Flake, 1% CaCl2, .2% FL52. Displaced w/39bbls H2O.	mt dates, including estimated date diagram of proposed completion @ 100'. 10/28/05 D/O cmt & 497'. Pumped preflush of 10bbls ake, 5pps LCM1, .4% FL52, . 11, .4% FL52, .4% SMS. Tail in D. Bump plug from 916# to
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion. 10/27/05 MIRU Aztec #580. NU BOPE. PT csg to 600psi for 30 mins, ok. RIH w/6 ¼" bit & tagged cmt ahead to 2502'. Reached TD. Circulate hole. 10/28/05 RIH w/58jts of 4 ½" 10.5# J55 ST&C csg set @ 2 H2O, 10bbls mud, 10bbls H2O. Pumped 19sxs(57cu-10bbls)prem lite cmt w/3% CaCl2, .25pps Cell-o-Fl4% SMS. Cemented lead w/168sxs(358cu-64bbls)prem lite w/3% CaCl2, .25pps Cell-o-Flake, 5pps LCM w/90sxs(124cu-22bbls)Type 3 cmt w/ .25% Cell-o-Flake, 1% CaCl2, .2% FL52. Displaced w/39bbls H20 1934#. Plug down @ 2000 hrs. Circulated 55bbls of cmt to surface. RD Rig released 0200 hrs 10/29/05 V report. PT will be conducted by completing rig.	mt dates, including estimated date diagram of proposed completion @ 100'. 10/28/05 D/O cmt & 497'. Pumped preflush of 10bbls ake, 5pps LCM1, .4% FL52, . 11, .4% FL52, .4% SMS. Tail in D. Bump plug from 916# to Vill show casing PT on next
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion. 10/27/05 MIRU Aztec #580. NU BOPE. PT csg to 600psi for 30 mins, ok. RIH w/6 ¼" bit & tagged cmt ahead to 2502'. Reached TD. Circulate hole. 10/28/05 RIH w/58jts of 4 ½" 10.5# J55 ST&C csg set @ 2 H2O, 10bbls mud, 10bbls H2O. Pumped 19sxs(57cu-10bbls)prem lite cmt w/3% CaCl2, .25pps Cell-o-Fl 4% SMS. Cemented lead w/168sxs(358cu-64bbls)prem lite w/3% CaCl2, .25pps Cell-o-Flake, 5pps LCM w/90sxs(124cu-22bbls)Type 3 cmt w/ .25% Cell-o-Flake, 1% CaCl2, .2% FL52. Displaced w/39bbls H20 1934#. Plug down @ 2000 hrs. Circulated 55bbls of cmt to surface. RD Rig released 0200 hrs 10/29/05 N	and the dates, including estimated date diagram of proposed completion and 100'. 10/28/05 D/O cmt & 497'. Pumped preflush of 10bbls ake, 5pps LCM1, .4% FL52, . 11, .4% FL52, .4% SMS. Tail in D. Bump plug from 916# to Will show casing PT on next
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion. 10/27/05 MIRU Aztec #580. NU BOPE. PT csg to 600psi for 30 mins, ok. RIH w/6 ¼" bit & tagged cmt ahead to 2502'. Reached TD. Circulate hole. 10/28/05 RIH w/58jts of 4 ½" 10.5# J55 ST&C csg set @ 2 H2O, 10bbls mud, 10bbls H2O. Pumped 19sxs(57cu-10bbls)prem lite cmt w/3% CaCl2, .25pps Cell-o-Fl 4% SMS. Cemented lead w/168sxs(358cu-64bbls)prem lite w/3% CaCl2, .25pps Cell-o-Flake, 5pps LCM w/90sxs(124cu-22bbls)Type 3 cmt w/ .25% Cell-o-Flake, 1% CaCl2, .2% FL52. Displaced w/39bbls H20 1934#. Plug down @ 2000 hrs. Circulated 55bbls of cmt to surface. RD Rig released 0200 hrs 10/29/05 V report. PT will be conducted by completing rig.	and the dates, including estimated date diagram of proposed completion and 100'. 10/28/05 D/O cmt & 497'. Pumped preflush of 10bbls ake, 5pps LCM1, .4% FL52, . 11, .4% FL52, .4% SMS. Tail in D. Bump plug from 916# to Will show casing PT on next
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion. 10/27/05 MIRU Aztec #580. NU BOPE. PT csg to 600psi for 30 mins, ok. RIH w/6 ¼" bit & tagged cmt ahead to 2502'. Reached TD. Circulate hole. 10/28/05 RIH w/58jts of 4 ½" 10.5# J55 ST&C csg set @ 2 H2O, 10bbls mud, 10bbls H2O. Pumped 19sxs(57cu-10bbls)prem lite cmt w/3% CaCl2, .25pps Cell-o-Flake, SMS. Cemented lead w/168sxs(358cu-64bbls)prem lite w/3% CaCl2, .25pps Cell-o-Flake, 5pps LCN w/90sxs(124cu-22bbls)Type 3 cmt w/ .25% Cell-o-Flake, 1% CaCl2, .2% FL52. Displaced w/39bbls H20 1934#. Plug down @ 2000 hrs. Circulated 55bbls of cmt to surface. RD Rig released 0200 hrs 10/29/05 V report. PT will be conducted by completing rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) SIGNATURE □ TITLE Regulatory Assistant II DATE	@ 100'. 10/28/05 D/O cmt & 497'. Pumped preflush of 10bbls ake, 5pps LCM1, .4% FL52, . I1, .4% FL52, .4% SMS. Tail in D. Bump plug from 916# to Will show casing PT on next
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or recompletion. 10/27/05 MIRU Aztec #580. NU BOPE. PT csg to 600psi for 30 mins, ok. RIH w/6 ¼" bit & tagged cmt ahead to 2502'. Reached TD. Circulate hole. 10/28/05 RIH w/58jts of 4 ½" 10.5# J55 ST&C csg set @ 2 H2O, 10bbls mud, 10bbls H2O. Pumped 19sxs(57cu-10bbls)prem lite cmt w/3% CaCl2, .25pps Cell-o-Flake, 5MS. Cemented lead w/168sxs(358cu-64bbls)prem lite w/3% CaCl2, .25pps Cell-o-Flake, 5pps LCN w/90sxs(124cu-22bbls)Type 3 cmt w/ .25% Cell-o-Flake, 1% CaCl2, .2% FL52. Displaced w/39bbls H20 1934#. Plug down @ 2000 hrs. Circulated 55bbls of cmt to surface. RD Rig released 0200 hrs 10/29/05 N report. PT will be conducted by completing rig. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) SIGNATURE □ TITLE Regulatory Assistant II DATE	and the dates, including estimated date diagram of proposed completion @ 100'. 10/28/05 D/O cmt & day 7'. Pumped preflush of 10bbls ake, 5pps LCM1, .4% FL52, . I1, .4% FL52, .4% SMS. Tail in D. Bump plug from 916# to Will show casing PT on next I further certify that any pit or belowalternative OCD-approved plan □. 10/30/05