

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CONDITION OF APPROVAL, if any:

Title 18 U S C Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

	Sundry Notices and Reports on Wells		
1.	Type of Well GAS	5. 6.	Lease Number I-22-IND-2772 If Indian, All. or Tribe Name Ute Mountain Ute Tribe
2.	Name of Operator BURLINGTON RESCURCES OIL & GAS COMPANY LP	7.	Unit Agreement Name
3.	Address & Phone No. of Operator	8.	Well Name & Number Ute Mountain Ute 107
_	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
4.	Location of Well, Footage, Sec., T, R, M Surface: Unit M (SWSW), 563' FSL & 1024' FWL, Section 23, T32N, R14W, NMPM BH: Unit O (SWSE), 710' FSL & 1500' FEL, Section 23, T32N, R14W, NMPM	10.	Field and Pool Ute Dome Paradox 11. San Juan, NM
12.	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OT Type of Submission Type of Action Notice of Intent Abandonment Recompletion New Construction Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection	_ <u>X</u> _	DATA Other - CASING REPORT RCVD APR 17'12 OIL CONS. DIV. DIST. 3
13.	Describe Proposed or Completed Operations		e pe coro
PT	will be conducted by Completion Rig. Results & TOC will appear on next report.	Reso Land	ource Area d Management
	his space for Federal or State Office use) PPROVED BY Title		Date

RECEIVED

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Bureau of Land Management Durango, Colorado



Ute Mountain Ute #107 API# 30-045-35307 Burlington Resources Ute Dome Paradox **AMENDED**

Page 2

12/5/11 TIH, tag cement @ 741' & DO. Drilled ahead w/ 11" bit to 5,520' – Inter. TD reached 12/13/12. Circ. Hole.

12/9/11 Notified Agencies, Dan Rabinowitz (COBLM) & Brandon Powell (NMOCD) requesting permission to adjust 8 5/8" casing set depth from APD approved depth of 5200' TVD to +/- 20' to 5,180' into the top of the Cutler. Verbal approval received to proceed.

12/14/11 TIH w/ 132 jts., 8 5/8", 32#, J-55, LT&C csg., set @ 5,515'-MD (5,275' TVD), w/ stage tool @ 2,161'. RU to cmt. Pumped scavenger 25 sx (76cf-13bbl=3.02 yld) Premium Lite w/ 0.3% CD-32, .25 pps cello-flake, 1% FL-52, 8% bentonite, & 6.25 pps LCM-1. Lead w/ 669 sx (1,331cf-237bbl=1.99 yld) Premium Lite w/ 0.3% CD-32, .25 pps cello-flake, 1% FL-52, 8% bentonite, & 6.25 pps LCM-1. Tail w/ 210 sx (290cf-51bbls=1.38 yld) Type III cmt., w/ 1% CACL-2, .25 pps cello-flake, & 0.2% FL-52. Drop plug & displaced w/ 210 bbls FW. Bump plug w/ 1783#. Circ 20 bbls cmt to surface. Plug down @ 5:36 hrs on 12/14/11. RD cmt. WOC.

12/15/11 Notified Agencies Brandon Powell (NMOCD) and Dan Rabinowitz (Durango BLM) - Only 1 stage cement job performed due to full returns of 20 bbls cmt to surface. Approval received 12/15/11.

12/16/11 PT BOPE. Test OK.

12/17/11 TIH w/ 7 7/8" bit, tag stage tool @ 2,161' & DO. PT 8 5/8" csg to 1500#/30 min. Test OK. Drilled ahead with 7 7/8" bit to **9,452' (TD).** TD reached 1/1/12.

1/2/12 Logged from 9,465' – 5,520' (Compensated Neturon/Litho-density, array induction, caliper log).

1/4/12 TIH w/ 221 jts., 5 ½", 17#, L-80, LT&C csg., set @ 9,442' w/ stage tool @ 7,728'. 1/5/12 RU to cmt. 1st Stage: Pre-flush w/ 10 bbls mud & 2 bbls FW. Pumped scavenger, 17 sx (53cf-10bbls=3.10 yld) Premium Lite w/ 1% Fl-52, .25 pps cello-flake, 6.25 pps LCM-1 & 0.3% CD-32. Lead w/ 87 sx (172cf-31bbls=1.98 yld) Premium Lite w/ 1% FL-52, .25 pps cello-flake. 6.25 pps LCM-1, & 0.3% CD-32. Tail w/ 136 sx (186cf-33bbls=1.37 yld) Type III cmt., w/ 0.2% CD-32, 0.4% FL-52, & 0.2% R-3. Drop plug and displaced w/ 50 bbls FW and 169 bbls mud. Plug did not bump. Dropped bomp to open stage tool @ 7,728' & displaced w/ 8 bbls Mud. Had slight returns but could not pump through stage tool. 2nd stage cement was not pumped. 1/5/12 Notified Agencies - Dan Rabinowitz (CO BLM) & Brandon Powell (NMOCD). Ran 1st stage cement w/ returns to surface. Dropped bomb to open Stage Tool @ 7.728' & proceed w/ 2nd stage. Could not pump 2nd stage cement. Requesting permission to run wireline to check status of stage tool & run temperature survey and to set CBP @ +/- 100' where gauge ring is set to isolate until Completion Rig can move on. Approval received. 1/5/12 RU WL. TIH w/ 4 5/8" gauge ring. Run Temperature Survey to 7,726', no TOC seen. TIH w/ CBP & set @ 7,626'. RD WL. Fill casing w/ water & monitor for 30 min. - OK. Make sure backside is full & no pressure. ND BOPE. RD RR @ 07:00 hrs on 1/6/12.

NOTE: COMPLETION ENGINEER WILL WORK UP CEMENT REMEDIAL PLANS & ADVISE BLM & OCD BEFORE CONTINUING WITH COMPLETION WORK.