UNITED STATES DEPARTMENT OF THE INTERIOR RUREAU OF LAND MANAGEMENT

Sundry Notices and Ro				
	eports on wens			
1. Type of Well GAS		2006 SEP 25 PM 4	5. 0 3 6.	Lease Number NM-6893 If Indian, All. or Tribe Name
2. Name of Operator		070 FARMINGTON	1117.	Unit Agreement Name
BURLINGTON RESCURCES O	IL & GAS COMPANY LP	SEP 2006		
3. Address & Phone No. of Op	perator	E OLD AS DAY	جن 8. ما	Well Name & Number
PO Box 4289, Farmington, I			9.	Wilmer Canyon #1 API Well No.
4. Location of Well, Footage, Sec., T—N, R—W, NMPM	Sec., T, R, M	Will be the second	10.	30-045-20529 Field and Pool
Unit M (SWSW), 1150' FSL & 900' FWL, Sec. 24, T32N, R8W NMPM			11.	Blanco MV/ Los Pinos N F 1. County and State San Juan, NM
12. CHECK APPROPRIATE B	SOX TO INDICATE NATU	JRE OF NOTICE, REPORT, O	THER	DATA
Type of Submission:	Type of Action:			
☐ Notice of Intent	☐ Abandonment ☐ Recompletion	☐ Change of Plans ☐ New Construction	⊠o	ther: Commingle
☑ Subsequent Report☑ Final Abandonment	☐ Plugging ☐ Casing Repair ☐ Altering Casing	☐ Non-Routine Fracturing ☐ Water Shut-off ☐ Conversion to Injection		
8/11/06 MIRU Aztec #376. TIH w/ pkr. plucker, D/O pkipkr. plucker, b/O pkipkr. plucker, body. Tw/7" mill & inflatable pkr to weld ext. on csg., Nu full bor 3660', TOOH w/ mill, TIH w. TOH, load hole w/ 50 bbls of hole w/ 25 bbls, PT csg to 52560 psi, ok. TOOH w/ pkr. TIH unload hole & COUT 8' foaturally. TIH w/ 194 jts 2-3	RU blow lines from csg. v.r., picked up & tagged mc IH w/ mill & tagged @ 60 1543', set pkr. Load hole e tbg. head, NU BOP. TI / RBP & set @ 5824'. PT H2O, PT csg. To 500 ps O psi, ok. Unset pkr. TOO IH w/ retrieving head to fill, unset plug, TOOH, TI 8/8", 4.7# J-55 tubing a	odel D pkr. @ 5848'. D/O CIB 050', chased bottom nut DN: w/ 70 bbls 2% KCL H2O. Ni H latch onto plug, TOOH w/ i plug to 1000 psi, ok. TIH w/ i i, ok. TOOH w/ retrieving he OH to 3380' & set pkr. load h 3420', circ. hole w/ air & mis IH w/ exp. Check to 5990'. Un nd landed @ 6010' w/ SN @ 6	P, circ. to 6420 D BOP, nflatec retrievi ad. TIH ole w/ it. Flow	w/ air & mist. TOH w/ D', TOOH w/mill. TIH NU WH. ND tbg. head, able pkr TIH w/ mill to ang head, release RBP & to 3511' set pkr., load 142 bbls H2O, PT to well naturally up tbg. ble & circ., blow well
8/11/06 MIRU Aztec #376. TIH w/ pkr. plucker, D/O pkr. plucker, bdo pkr body. Tw/7" mill & inflatable pkr to weld ext. on csg., Nu full bor 3660', TOOH w/ mill, TIH w. TOH, load hole w/ 50 bbls of hole w/ 25 bbls, PT csg to 52 560 psi, ok. TOOH w/ pkr. TIH unload hole & COUT 8' f naturally. TIH w/ 194 jts 2-3 & released rig 9/6/06. Well	RU blow lines from csg. or., picked up & tagged mo TH w/ mill & tagged @ 60 1543', set pkr. Load hole e tbg. head, NU BOP. TI / RBP & set @ 5824'. PT H2O, PT csg. To 500 ps 20 psi, ok. Unset pkr. TO IH w/ retrieving head to ill, unset plug, TOOH, TI 3/8", 4.7# J-55 tubing a now commingle per DHC	odel D pkr. @ 5848'. D/O CIB 050', chased bottom nut DN: w/ 70 bbls 2% KCL H2O. NI H latch onto plug, TOOH w/ i plug to 1000 psi, ok. TIH w/ i i, ok. TOOH w/ retrieving he OH to 3380' & set pkr. load h 3420', circ. hole w/ air & mis IH w/ exp. Check to 5990'. Ur nd landed @ 6010' w/ SN @ 6 - 3725AZ	P, circ. to 6420 D BOP, nflated retrievi ad. TII tole w/ tt. Flow nload he	w/ air & mist. TOH w/ D', TOOH w/mill. TIH NU WH. ND tbg. head, able pkr TIH w/ mill to ang head, release RBP & to 3511' set pkr., load 142 bbls H2O, PT to well naturally up tbg. ble & circ., blow well
13. Describe Proposed or Comp 8/11/06 MIRU Aztec #376. TIH w/ pkr. plucker, D/O pkr pkr. plucker, had pkr body. T w/ 7" mill & inflatable pkr to weld ext. on csg., Nu full bor 3660', TOOH w/ mill, TIH w, TOH, load hole w/ 50 bbls of hole w/ 25 bbls, PT csg to 52 560 psi, ok. TOOH w/ pkr. T; TIH unload hole & COUT 8' f naturally. TIH w/ 194 jts 2-3 & released rig 9/6/06. Well 14. I hereby certify that the for Signed (This space for Federal or State O APPROVED BY	RU blow lines from csg. or., picked up & tagged mo IH w/ mill & tagged @ 60 1543', set pkr. Load hole e tbg. head, NU BOP. TI / RBP & set @ 5824'. PT H2O, PT csg. To 500 ps 20 psi, ok. Unset pkr. TO IH w/ retrieving head to fill, unset plug, TOOH, TI 3/8", 4.7# J-55 tubing an now commingle per DHC regoing is true and correct. Philana Thos	odel D pkr. @ 5848'. D/O CIB 050', chased bottom nut DN: w/ 70 bbls 2% KCL H2O. NI H latch onto plug, TOOH w/ i plug to 1000 psi, ok. TIH w/ i i, ok. TOOH w/ retrieving he OH to 3380' & set pkr. load h 3420', circ. hole w/ air & mis IH w/ exp. Check to 5990'. Ur nd landed @ 6010' w/ SN @ 6 - 3725AZ	P, circ. to 6420 D BOP, nflated retrievi ad. TII tole w/ tt. Flow nload he	w/ air & mist. TOH w/ D', TOOH w/mill. TIH NU WH. ND tbg. head, able pkr TIH w/ mill to ang head, release RBP & I to 3511' set pkr., load 142 bbls H2O, PT to well naturally up tbg. ble & circ., blow well ND BOP, NU WH. RD

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