## submitted in lieu of Form 3160-5 **UNITED STATES**

## DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

BUREAU OF LAND MANAGEMENT	/	
Sundry Notices and Reports on Wells	<del></del>	
	5.	Lease Number
1. Type of Well GAS	6.	NMSF-078687 If Indian, All. or Tribe Name
2. Name of Operator	7.	Unit Agreement Name
BURLINGTON  RESCURCES OIL & GAS COMPANY LP	ans of	San Juan 32-9 Unit
3. Address & Phone No. of Operator	8.	Well Name & Number
PO Box 4289, Farmington, NM 87499 (505) 326-9700	Mallalan 9.	#302S API Well No.
4 Leasting of Well Footons Con T. D. M.		30-045-33219
4. Location of Well, Footage, Sec., T, R, M Sec., TN, RW, NMPM	10.	Field and Pool
Unit J (NWSE), 1590' FSL & 1880' FEL, Sec. 9, T32N, R9W NMPM	Basi	n Fruitland Coal
Umit 3 (NWSE), 1370 FSL & 1880 FEL, Sec. 9, 132N, R9W NMTM	11.	County and State San Juan Co., NM
Type of Submission Type of Action		
	X Other -5-1/2" line	
Type of Submission  Notice of Intent  Abandonment Recompletion New Construction New Construction Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection		r & completion detail
Notice of Intent Abandonment Change of Plans Recompletion New Construction X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off	X Other -5-1/2" line  o 1500 PSI/ 30 min. of  & foamer, Drilled ahea hole f/ 3460'- 3810', (  o', circ. & C/O hole for es = 232. RIH w/ perf  3773', w/ SN @ 3747	r & completion detail  A. FIH-w/ 6-1/4" bit al 16 1810' (TD, reached Circ. hote. Natural & r Flays. 11/11/05 RIH pre-perf'd liner @ 2 spf, milkand milled out perf plug '. ND BOP & NU WH,
Type of Submission  Notice of Intent  Abandonment  Recompletion  New Construction  Non-Routine Fracturing  Casing Repair  Final Abandonment  Altering Casing  Conversion to Injection  13. Describe Proposed or Completed Operations  10/12/2005 MIRU Aztec #560. ND WH, NU BOP. PT csg & blind rams press. to top of cement @ 3408'. D/O from 3408' to shoe @ 3460'. Circ. w/ air, mist & 10/15/05). Circ. hole clean w/ air, mist & foamer. SI for PSI build. 10/17/05 UR I energized surges along w/ C/O w/ air, mist & foamer for 18 days, tag fill @ 3560 w/ 5-1/2" K-55, 15.5#, LT&C liner, circ. down to 3810'. TD, w/ TOL @ 3423' (2 perfs from 3512' - 3572'= 120, 3618' - 3657'= 78, 3703' - 3720'= 34, total hole Circ. w/ air, mist & foamer.RIH w/ 2-3/8" 4.7# J-55 tubing (120 jts) & landed at rig up for rods. RIH w/ rods & pump. Load & PT to 500 PSI- ok. RD & released	X Other -5-1/2" line  o 1500 PSI/ 30 min. of  & foamer, Drilled ahea hole f/ 3460'- 3810', (  o', circ. & C/O hole for es = 232. RIH w/ perf  3773', w/ SN @ 3747	r & completion detail  C. F.H. w/ 6-1/4" bit d. 16 18 0' (TD, reached circ hole. Natural & r 3-days 117 1/05 RIH pre-perf d liner @ 2 spf, milkand miled out perf plug '. ND BOP & NU WH, hrs.
Type of Submission  Notice of Intent  Notice of Intent  Notice of Intent  Notice of Intent  New Construction  Non-Routine Fracturing  Casing Repair  Non-Routine Fracturing  Casing Repair  Non-Routine Fracturing  Casing Repair  Conversion to Injection  13. Describe Proposed or Completed Operations  10/12/2005 MIRU Aztec #560. ND WH, NU BOP. PT csg & blind rams press. to top of cement @ 3408'. D/O from 3408' to shoe @ 3460'. Circ. w/ air, mist & 10/15/05). Circ. hole clean w/ air, mist & foamer. SI for PSI build. 10/17/05 UR I energized surges along w/ C/O w/ air, mist & foamer for 18 days, tag fill @ 3560 w/ 5-1/2" K-55, 15.5#, LT&C liner, circ. down to 3810'. TD, w/ TOL @ 3423' (2 perfs from 3512' - 3572'= 120, 3618' - 3657'= 78, 3703' - 3720'= 34, total hole Circ. w/ air, mist & foamer.RIH w/ 2-3/8" 4.7# J-55 tubing (120 jts) & landed at rig up for rods. RIH w/ rods & pump. Load & PT to 500 PSI- ok. RD & released	X Other -5-1/2" line to 1500 PSI/ 30 min. of the foamer, Drilled ahea thole f/ 3460'- 3810', of the foamer,	r & completion detail  Completio