## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## RECEIVED

MAY 1 4 2008

	Sundry Notices and Reports on Wells  Bureau of Lang Management		
	Farmington Field Office	5.	Lease Number
1	Time of Well		USA SF-077625
1.	Type of Well GAS	6.	If Indian, All. or Tribe Name
		7.	Unit Agreement Name
2.	Name of Operator  BURLINGTON		
	RESCURCES OIL & GAS COMPANY LP		
_		8.	Well Name & Number
3.	Address & Phone No. of Operator		East 17S
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
-		•	30-045-34569
4.	Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
	Unit I (NESE), 1745' FSL & 660' FEL, Section 26, T31N, R12W, NMPM	10.	Basin Fruitland Sand
		11.	Fruitland Coal County and State
			San Juan County., NM
	X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection		OIL CONS. DIV. DIST. 3
13.	Describe Proposed or Completed Operations		
04/ Dri FW Lite	Describe Proposed or Completed Operations  (29/08 MIRU AWS 580. RU NU BOP. PT csg to 600#/30 min – Goodn test. RIH w/6 1/4" bit illed ahead to 2627'. RIH w/64jts, 4 1/2", 10.5# J-55, ST&C csg & set @ 2612'. RU cmt. Pum J. Scavenger 19sx (57cf-10bbl) Prem Lite w/ CaCl, Celloflakes, FL-52, LCM-1, SMS. Leade w/ CaCl, Celloflakes, FL-52, LCM-1, SMS. Followed by Tail – 90sx (124cf-22bbl) Type II copped plug & displaced w/10bbl Sugar Water. 31bbl FW. Circ 25bbl cmt to surface. Plug dow DC, ND, RD, RR @ 00:00hrs on 05/01/08.	iped 10 i – 203 I w/Ca(	ed cmt @ 97'. D/O cmt & lbbl FW, 10bbl MC II, 10bb sx (432cf-77bbl) Prem Cl, Cello-Flake, FL-52.
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04/ Dri FW Lite Dro WC PT 14. Sig	/29/08 MIRU AWS 580. RU NU BOP. PT csg to 600#/30 min — Goodn test. RIH w/6 1/4" bit illed ahead to 2627'. RIH w/64jts, 4 1/2", 10.5# J-55, ST&C csg & set @ 2612'. RU cmt. Pum //. Scavenger 19sx (57cf-10bbl) Prem Lite w/ CaCl, Celloflakes, FL-52, LCM-1, SMS. Lead e w/ CaCl, Celloflakes, FL-52, LCM-1, SMS. Followed by Tail — 90sx (124cf-22bbl) Type II opped plug & displaced w/10bbl Sugar Water. 31bbl FW. Circ 25bbl cmt to surface. Plug dow OC, ND, RD, RR @ 00:00hrs on 05/01/08.  will be conducted by completion rig & reported on next report.  I hereby certify that the foregoing is true and correct.  Indeed	nped 10 1 – 203 I w/Ca6 rn @ 18	ed cmt @ 97'. D/O cmt & bbl FW, 10bbl MC II, 10bbl sx (432cf-77bbl) Prem Cl, Cello-Flake, FL-52. 8:00hrs on 05/01/08.  Date05/13/08
04/DrifFW Litt Drow WC PT 14. Sig — (Th AP CO Tutle	/29/08 MIRU AWS 580. RU NU BOP. PT csg to 600#/30 min — Goodn test. RIH w/6 1/4" bit lilled ahead to 2627'. RIH w/64jts, 4 1/2", 10.5# J-55, ST&C csg & set @ 2612'. RU cmt. Pum //. Scavenger 19sx (57cf-10bbl) Prem Lite w/ CaCl, Celloflakes, FL-52, LCM-1, SMS. Lead e w/ CaCl, Celloflakes, FL-52, LCM-1, SMS. Followed by Tail — 90sx (124cf-22bbl) Type II opped plug & displaced w/10bbl Sugar Water. 31bbl FW. Circ 25bbl cmt to surface. Plug dow OC, ND, RD, RR @ 00:00hrs on 05/01/08.  will be conducted by completion rig & reported on next report.  I hereby certify that the foregoing is true and correct.  Incomplete the foregoing is true and correct.	nped 10 1 – 203 I w/Ca6 rn @ 18	ed cmt @ 97'. D/O cmt & abbl FW, 10bbl MC II, 10bbl sx (432cf-77bbl) Prem Cl, Cello-Flake, FL-52.
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