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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notices and Reports on Wells	:	其多等数分为	· 5. 2.	200 .1115	i 7 88 12 30
	·	g. e			5.	Lease Number
			FUN 2006			NMSF-078509
1	Type of Well	1		v.	(6 .)	If Indian, All. or
	GAS			77		Tribe Name
				S.Y	7.	Unit Agreement Name
. 1	Name of Operator	•		-: * [/]	7.	Omt Agreement Name
_	BURLINGTON	·.		in it		
-	RESCURCES OIL & GAS COMPAN	757 T TO				San Juan 32-9 Unit
	HESOURCES OIL & GAS COMPAR	II LP				
					- 8.	Well Name & Number
A	Address & Phone No. of Operator				0.	TO CHI AMIRIC CO I MARIBOLI
_	•					#278S
]	PO Box 4289, Farmington, NM 87499 (505) 326	-9700			9.	API Well No.
					-	
	A CANADA					30-045-33351
	cocation of Well, Footage, Sec., T, R, M				10.	Field and Pool
2	Sec., 1IN, KW, INIVIEW				10.	riciu anu rooi
					Basir	Fruitland Coal
τ	Jnit P (SESE), 820' FSL & 1160' FEL, Sec. 31	, T32N, R9	W NMPM			
					11.	County and State
						San Juan Co., NM
	X Subsequent Report Plugging Casing Repair Final Abandonment Altering Casing	Wate	Routine Fracturing or Shut off version to Injection			
3. I	Describe Proposed or Completed Operations					
				0.7041.00		
o to 7/0 nerg	6 MIRU Aztec #469. ND WH, NU BOP. PT csg of p of cement @ 3295'. D/O from 3295' to 3340'. 6). Circ. hole clean w/ air; mist & foamer. SI for Fixed surges along w/ C/O w/ air, mist & foamer for 10 3615'. TD. w/ TOL @ 3304' (35' overlap). Liu	Circ. w/ air PSI build. 5 for 3 days.	r, mist & foame 5/8/06 UR hole: 5/11/06 RIH w/	r, Drilled ahea E/ 3348'- 3615 5-1/2" K-55,	d to 361; ', Circ. h 15.5#, L'	5' (TD, reached ole. Natural & Γ&C liner, circ.
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o to 77/0 nerg own 462 nist	p of cement @ 3295'. D/O from 3295' to 3340'. 6). Circ. hole clean w/ air; mist & foamer. SI for I gized surges along w/ C/O w/ air, mist & foamer it to 3615' TD, w/ TOL @ 3304' (35' overlap). Lin' - 3483' = 42 & 3548' - 3613' = 130, total holes & foamer. RIH w/ 2-3/8" 4.7# J-55 tubing (113 jts	Circ. w/ air PSI build. 5 for 3 days. her is a pre = 256. RII s) & landed	r, mist & foame 5/8/06 UR hole s 5/11/06 RIH w/ -perf'd liner @ H w/ perf mill a I at 3605', w/ S	r, Drilled ahea 7/ 3348' - 3615 5-1/2" K-55, 2 spf, perfs frond milled out property of the serving of the s	d to 3615 , Circ. h 15.5#, L' m 3354' perf plug D BOP &	3' (TD, reached ole. Natural & Γ&C liner, circ. – 3396' = 84 s. Circ. w/ air, α NU WH,
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to to 7/0 nerg owr 462 ist	p of cement @ 3295'. D/O from 3295' to 3340'. 6). Circ. hole clean w/ air; mist & foamer. SI for I gized surges along w/ C/O w/ air, mist & foamer in to 3615' TD, w/ TOL @ 3304' (35' overlap). Line '-3483' = 42 & 3548' - 3613' = 130, total holes & foamer. RIH w/ 2-3/8" 4.7# J-55 tubing (113 jts.) for rods. RIH w/ rods & pump, spaced out. Load hereby certify that the foregoing is true and continued to the continued of the certification.	Circ. w/ air PSI build. 5 For 3 days. her is a pre = 256. RII s) & landed d & PT to	r, mist & foame 5/8/06 UR hole of 5/11/06 RIH w/ -perf'd liner @ H w/ perf mill a I at 3605', w/ S 500 PSI- ok. RI	r, Drilled ahea 7/3348'- 3615 5-1/2" K-55, 2 spf, perfs frond milled out p N @ 3570'. NO D & released ri	d to 361; , Circ. h 15.5#, L' m 3354' perf plug D BOP & g 5/13/0	3' (TD, reached ole. Natural & Γ&C liner, circ. – 3396' = 84 s. Circ. w/ air, α NU WH,
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