UNITED STATES DEPARTMENT OF THE INTERIOR

AUG 18 2011

BURLINGTON RESCUENCES OIL & GAS COMPANY LP Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 9. API Well No. 30-039-30571 10. Field and Pool BLANCO MV / BASIN DI	BUREAU OF LAND MANAGEMENT	LOO		
Type of Well GAS Name of Operator BURLINGTON RESQUIRCES OIL & GAS COMPANY LP Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (S05) 326-9700 Location of Well, Pootage, Scc., T, R, M Surface: Unit G (SW/NE), 1445 FNL & 1960 FEL, Section 36, T28N, R5W, NMPM Bottom: Unit H (SE/NE), 1400 FNL & 790 FEL, Section 36, T28N, R5W, NMPM 10. Field and Pool BLANCO MV / BASIN DI Bottom: Unit H (SE/NE), 1400 FNL & 790 FEL, Section 36, T28N, R5W, NMPM 11. County and State Rio Arriba, NM 22. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Subminston Notice of hotest Recomplation Notice of hotest Recomplation Note Construction Notice of hotest Recomplation Not Routine Fracturing Casing Report Casing Report Casing Report Casing Report Casing Report Abandement Abering Casing Water Shat off Full 3235-11 Rispers - Pre-United with Oxfols OX, 2036 FY Perspect of County and State Rid 341 bit Do cant & slote track to 238 Delical sheed to 4122-inter TD reached 8806/11. Cre. bele & 818 W0/6ja, 7*, 238, 1-25, LT&C cag set @ 4102* ROUSE FY ALL (1906) GW, 2036 FY Perspect of County Share of Co	Sundry Notices and Reports on Wells	Famingi	on Field C	
PO Box 4289, Farmington, NM 87499 (505) 326-9700 9. API Well No. 30-039-30571 Location of Well, Footage, Sec., T, R, M Surface: Unit G (SW/NE), 1445' FNL & 1960' FFL, Section 36, T28N, R5W, NMPM Bottom: Unit H (SE/NE), 1400' FNL & 799' FFL, Section 36, T28N, R5W, NMPM 10. Field and Pool BLANCO MV / BASIN DI BLANCO MV / BASIN DI BLANCO MV / BASIN DI 11. County and State Rio Arriba, NM 2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Notice of Intoin X Subsequent Report Plugging Non-Routine Fracturing New Construction New Constructio	Sanary Protects and Reports on Prons		Bureau of Land W. Zi. ac 3	
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Location of Well, Footage, Sec., T, R, M Surface: Unit G (SW/NE), 1445' FNL & 1960' FEL, Section 36, T28N, R5W, NMPM Bottom: Unit H (SE/NE), 1400' FNL & 790' FEL, Section 36, T28N, R5W, NMPM 11. County and State Rio Arriba, NM 2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Notice of Intent Recompletion New Construction Abandonment Change of Plans X Other Casing Report Recompletion New Construction X Subsequent Report Report Recompletion New Construction Recompletion New Construction Abandonment Altering Casing Conversion to Injection 3. Describe Proposed or Completed Operations 88/03/11 MIRU AWS 673 NU BOPE Tagged ont @ 198. PT cag to 600#/30mm @ 16.45hts on 08/04/11. Test - OK. Bill W 8 347' bin Do can & shoe track to 238'. Drilled altead to 4112'-Inter TD reached 08/06/11. Circ, hole & RIII w/95(s, 7', 23#, J-55, LTRC cag set @ 4102' yr ps 1.CM-1, 0.4% F1-52, 8% bentonic, & 0.4% SMS. Lead w/ 1084 Circ (1.2 bis x-1.3)yl Dromain Lie w/ 3% Cacic (2.0 25 pps cellotlake, pps 1.CM-1, 0.4% F1-52, 8% bentonic, & 0.4% SMS. Lead w/ 1084 Circ (1.2 bis x-1.3)yl Dromain Lie w/ 3% Cacic (2.0 25 pps cellotlake, pps 1.CM-1, 0.4% F1-52, 8% bentonic, & 0.4% SMS. Lead w/ 1084 Circ (1.2 bis x-1.3)yl Dromain Lie w/ 3% Cacic (2.0 25 pps cellotlake, pps 1.CM-1, 0.4% F1-52, White SMS Lead w/ 3080/96 (1.2 cac) bis x-1.2 shape for the surface. WO C. 08/09/11 2nd Stage - Pro-Instead w/ 08/08/11. Cac and the surface with the surface of the surface with the surface of the surface with the surface w				
Surface: Unit G (SW/NE), 1445' FNL & 1960' FEL, Section 36, T28N, R5W, NMPM Bottom: Unit H (SE/NE), 1400' FNL & 790' FEL, Section 36, T28N, R5W, NMPM 10. Field and Pool BLANCO MV / BASIN DI 11. County and State Rio Arriba, NM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Non-Routine Fracturing Non-Routine Will Non-Routine Non-R	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.	
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Bottom: Unit H (SE/NE), 1400° FNL & 790° FEL, Section 36, T28N, R5W, NMPM 11. County and State Rio Arriba, NM 22. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Sulbmission Type of Sulbmission Type of Action Notice of Intent Abandonment Abandonment Abandonment Recompletion New Construction New	Surface: Unit G (SW/NE), 1445' FNL & 1960' FEL. Section 36, T28N, R5W, NM		BLANCO MV / BASIN DE	
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2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Notice of Intent Abandonment Change of Plans X Other - Casing Report Recompletion New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 3. Describe Proposed or Completed Operations 8. Main MIRU AWS 673 NU BOPE. Tagged cmt @ 198. PT csg to 600#/30mm @ 16:45hrs on 08/04/11. Test - OK. Rill W 8 3/4" bit DO cmt & shote track to 238. Drilled ahead to 4112 - Inter TD reached 08/06/11. Circ. hole & Rill W/9(s)s, 7", 23#, 1-55, LT&C csg set @ 4102" str @ 3503'. 1st Stage - Pre-flushed w/ 10bbis GW, 2bbis FW. Pumped seavenger w/ 19sx(57cf-10bbis=32y40) Premium Lite w/3% CaCl., 0.25 pps celloflake, 5pp st.CM-1, 0.45 FL-2, 8% bentonite, & 0.4% SMS. Lead w/ 58% SMS. Lead w/ 18sx(21cf-40bbis=-2.13y40) Premium Lite w/3% CaCl., 0.25 pps celloflake, 5pp st.CM-1, 0.45 FL-2, 8% bentonite, & 0.4% SMS. Proposed plug & 20 Flat SMS (19bbis FW. Pumped seavenger w/ 19sx(57cf-10bbis=30/240) Premium Lite w/3% CaCl., 0.25 pps celloflake, 5pp st.CM-1, 0.4% FL-2, 8% bentonite, & 0.4% SMS. SMS (19bbis FW. Pumped seavenger w/ 19sx(57cf-10bbis=30/240) Premium Lite w/3% CaCl., 0.25 pps celloflake, 5pp st.CM-1, 0.4% FL-52, 8% bentonite, & 0.4% SMS. Drad w/ 430sx(916cf-163bbis=2.13y40) Premium Lite w/3% CaCl., 0.25 pps celloflake, 5pp st.CM-1, 0.4% FL-52, 8% bentonite, & 0.4% SMS. Drad w/ 430sx(916cf-163bbis=2.13y40) Premium Lite w/3% CaCl., 0.25 pps celloflake, 5pp st.CM-1, 0.4% FL-52, 8% bentonite, & 0.4% SMS. Drad w/ 430sx(916cf-163bbis=2.13y40) Premium Lite w/3% CaCl., 0.25 pps celloflake, 5pp st.CM-1, 0.4% FL-52, 8% bentonite, & 0.4% SMS. Drad w/ 430sx(916cf-163bbis=2.13y40) Premium Lite w/3% CaCl., 0.25 pps celloflake, 5pp st.CM-1, 0.4% FL-52, 8% bentonite, & 0.4% SMS. Lad w/ 430sx(916cf-163bbis=30/240) Premium Lite w/3% CaCl., 0.25 pps celloflake, 5pp st.CM-1, 0.4% FL-52, 8% bentonite, & 0.4% FL-52, 8% ben		11.	County and State	
Type of Submission Notice of Intent Abandonment Abandonment Change of Plans X Other Casing Report	;		Rio Arriba, NM	
WOC, ND BOPE. NU WH. RD RR a/06:00hrs on 08/13/11, Once CBL is ran will notify agency if remediation is needed. PT will be conducted by Completion Rig. Results & TOC will appear on next report. 14. I hereby certify that the foregoing is true and correct. Signed	Casing Repair Water Shut off Conversion to Inject 13. Describe Proposed or Completed Operations 18/03/11 MIRU AWS 673 NU BOPE. Tagged cmt @ 198'. PT csg to 600#/30min @ 16:45hrs on 08/04/11. Test RIH w/ 8 3/4" bit DO cmt & shoe track to 238'. Drilled ahead to 4112'-Inter TD reached 08/06/11. Circ. hole & 5T @ 3503'. 1st Stage - Pre-flushed w/ 10bbls GW, 2bbls FW. Pumped scavenger w/ 19sx(57cf-10bbls=3.02yl) 19ps LCM-1, 0.4% FL-52, 8% bentonite, & 0.4% SMS. Lead w/ 10sx(21cf-4bbls=2.13yld) Premium Lite w/ 3% 10ps LCM-1, 0.4% SMS Tail w/ 69sx(95cf-17bbls=1.38yld) Type III cmt w/ 1% CaCl2, .025 pps celloflated by the second property of the second property o	st - OK. RIH w/96jts, 7' d) Premium Lite CaCl2, 0.25 pps ike, & 0.2% FL- face. WOC. 08/ CaCl, 0.25 pps flake, 5pps LCh 8/09/11. Circ. 4 est - OK. Drilled /2", 11 6#, L-80 d) Premium lite e 0 3% CD-32,	e w/ 3% CaCl, 0 25 pps celloflake, s celloflake, 5pps LCM-1, 0 4% FL-52. Dropped plug & displaced w/ 09/11 2nd Stage - Pre-flushed w/ celloflake, 5pps LCM-1, 0 4% FL-52 1-1, 0.4% FL-52, 8% bentonite, & 8bbls cmt to surface. RD cmt WOC w/ 6 1/4" bit Tag cmt @ 3982', DO , csg set @ 8317'. RU to cmt. Flushed HS FM, 0.25pps celloflake, 0 3% CD 6.25pps LCM-1 & 1% FL-52. Wash	
ACCEPTED FOR RECOFD ACCEPTED FOR RECOFD AUG 19 2011 Title Staff Regulatory Technician Date 08/17/1 ACCEPTED FOR RECOFD AUG 19 2011 FARMINGTON FIELD OFFICE	NOC. ND BOPE. NU WH. RD RR @06:00hrs on 08/13/11. Once CBL is ran will notify agency if remedia	tion is needed.	5104 1 51 (6) 25 3 5 1115 1 CD 61110.	
ACCEPTED FOR RECORD ACCEPTED FOR RECORD APPROVED BY CONDITION OF APPROVAL, if any: Ittle 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 FARMINGTON FIELD OFFICE	PT will be conducted by Completion Rig. Results & TOE will appear on next report.			
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APPROVED BY		ff Regulatory	Technician Date 08/17/1	
APPROVED BY	(This space for Federal or State Office use)	ACCEPT	ED FOR RECORD	
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