## RECEIVED

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

JAN 25 2010

Type of Well GAS  Name of Operator  BURLINGTON	5. 6.	
Name of Operator BURLINGTON	6.	Lease Number
Name of Operator BURLINGTON	6.	SF-079382
Name of Operator BURLINGTON		If Indian, All. or
BURLINGTON		Tribe Name
BURLINGTON	7.	Unit Agreement Name
		San Juan 30-6 Unit
RESOURCES OIL & GAS COMPANY LP	•	**/ *! P.T. O. P.Y. P.
Address & Phone No. of Operator	8.	Well Name & Number San Juan 30-6 Unit 147
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
10 Box 4269, 1 annington, 1414 67499 (303) 320-9700	9.	Ari wen No.
Location of Well, Footage, Sec., T, R, M		30-039-30816
Surface: Unit L (NWSW), 2290' FSL & 760' FWL, Section 25, T30N, R7W, NMPM	10.	Field and Pool Blanco MV / Basin DK
Bottomhole: Unit K (NESW), 2030' FSL & 1930' FWL, Section 25, T30N, R7W, NMPM	<b>4</b> 1 1	
bottomiloie. Omt K (1425 W), 2050 FSL & 1950 FWL, Section 25, 15014, K/W, 14141F14	1 11.	County and State Rio Arriba, 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
(13/2010 MIRU AWS 730. NU BOPE. PT csg to 600#/30min @ 14:30hrs on 1/14/10. Test - OK. (14/2010 RIH w/ 8 3/4" bit. Tag & DO cmt. Drilled ahead to 4070' - Inter TD reached 1/18/10. Circ. hole 4053' w/ ST@2885'. 01/20/10 RU to cmt. 1st Stage - Pre-flush w/ 10bbls GW, 2bbls FW. Pumped scave t w/ .25pps celloflake, 3% sodium medasilicate, .2% anti-foam. Lead w/ 88sx (187cf-33bbls) 75:25 Clas loflake, .2% anti-foam, 1% sodium silicate, 2pps cemnet. Tail w/ 125sx (158cf-28bbls) 50:50 POZ cmt v loflake, 5pps kolite, .1% anti-foam, .2% dispersant. Drop plug & displaced w/ 50bbls FW and 108bbls Mc. 26bbls cmt to surface. WOC. 2nd Stage - Pre-flush w/ 10bbls FW, 10bbls GW, 10bbls FW. Pumped scant w/ .25pps celloflake, 2% sodium medasilicate, .20% anti-foam. Lead w/ 401sx (850cf-151bbls) 75:2	enger 1 s G cm w/ 2pps 4W. Pl caveng 5 Class ST. C	6sx (58cf-10bbls) 75:25 Class of tw/.3% retarder, 25pps cemnet, 2% bentonite, .25pps lug down @ 10:00hrs. Open S'er 16sx (58cf-10bbls) 75:25 Class G cmt w/.3% retarder, .25pps irc. 75bbls cmt to surface. Plug ad w/ 6 1/4" bit to 7958' (TD) T
loflake, .2% anti-foam, 1% sodium silicate. Drop plug & displaced w/ 114bbls FW. Bump plug & close wn @ 15:27hrs on 1/20/10. RD cmt. WOC  21/2010 RIH w/ 6 1/4" bit. Drill out ST@2885'. PT 7" csg to 1500#/30min @ 5.30hrs on 1/21/10. Drille ched 1/23/10. Circ. hole & RIH w/ 193jts, 4 1/2", 11.6#, L-80 LT&C set @ 7957'. 1/24/10 RU to cmt. Funped scavenger 8sx (27cf-5bbls) 50:50 POZ cmt w/ .25pps celloflake, 5pps kolite, 3.5% bentonite, .25% m. Tail w/ 380sx (547cf-97bbls) 50:50 POZ cmt w/ .1% anti-foam, .15% dispersant, .25% fluid loss con pps celloflake, 5pps extender. Drop plug & displaced w/ 124bbls FW. Bump plug. Plug down @ 06:27	re-flus FL, .1: trol, .1:	5% FR, .15% retarder, .1% anti 5% retarder, 3.5% bentonite,
loflake, .2% anti-foam, 1% sodium silicate. Drop plug & displaced w/ 114bbls FW. Bump plug & close wn @ 15:27hrs on 1/20/10. RD cmt. WOC  21/2010 RIH w/ 6 1/4" bit. Drill out ST@2885'. PT 7" csg to 1500#/30min @ 5.30hrs on 1/21/10. Drille ched 1/23/10. Circ. hole & RIH w/ 193jts, 4 1/2", 11.6#, L-80 LT&C set @ 7957'. 1/24/10 RU to cmt. Funped scavenger 8sx (27cf-5bbls) 50:50 POZ cmt w/ .25pps celloflake, 5pps kolite, 3.5% bentonite, .25% m. Tail w/ 380sx (547cf-97bbls) 50:50 POZ cmt w/ .1% anti-foam, .15% dispersant, .25% fluid loss con	re-flus FL, .1: trol, .1:	5% FR, .15% retarder, .1% ant 5% retarder, 3.5% bentonite,
loflake, 2% anti-foam, 1% sodium silicate. Drop plug & displaced w/ 114bbls FW. Bump plug & close wn @ 15:27hrs on 1/20/10. RD cmt. WOC  21/2010 RIH w/ 6 1/4" bit. Drill out ST@2885'. PT 7" csg to 1500#/30min @ 5.30hrs on 1/21/10. Drill ched 1/23/10. Circ. hole & RIH w/ 193jts, 4 1/2", 11.6#, L-80 LT&C set @ 7957'. 1/24/10 RU to cmt. Pmped scavenger 8sx (27cf-5bbls) 50:50 POZ cmt w/ .25pps celloflake, 5pps kolite, 3.5% bentonite, .25% m. Tail w/ 380sx (547cf-97bbls) 50:50 POZ cmt w/ .1% anti-foam, .15% dispersant, .25% fluid loss con pps celloflake, 5pps extender. Drop plug & displaced w/ 124bbls FW. Bump plug. Plug down @ 06:27 DPE. NU WH. RD RR @ 12:30hrs on 1/24/10.	re-flus FL, .1: trol, .1:	5% FR, .15% retarder, .1% ant 5% retarder, 3.5% bentonite,
loflake, .2% anti-foam, 1% sodium silicate. Drop plug & displaced w/ 114bbls FW. Bump plug & close wn @ 15:27hrs on 1/20/10. RD cmt. WOC  21/2010 RIH w/ 6 1/4" bit. Drill out ST@2885'. PT 7" csg to 1500#/30min @ 5.30hrs on 1/21/10. Drille ched 1/23/10. Circ. hole & RIH w/ 193jts, 4 1/2", 11.6#, L-80 LT&C set @ 7957'. 1/24/10 RU to cmt. Pmped scavenger 8sx (27cf-5bbls) 50:50 POZ cmt w/ .25pps celloflake, 5pps kofite, 3.5% bentonite, .25% m. Tail w/ 380sx (547cf-97bbls) 50:50 POZ cmt w/ .1% anti-foam, .15% dispersant, .25% fluid loss con pps celloflake, 5pps extender. Drop plug & displaced w/ 124bbls FW. Bump plug. Plug down @ 06:27 DPE. NU WH. RD RR @ 12:30hrs on 1/24/10.	Pre-flus FL, .1: trol, .1: hrs on	5% FR, .15% retarder, .1% ant 5% retarder, 3.5% bentonite, 1/24/10. RD cmt. WOC. ND
loflake, 2% anti-foam, 1% sodium silicate. Drop plug & displaced w/ 114bbls FW. Bump plug & close wn @ 15:27hrs on 1/20/10. RD cmt. WOC  21/2010 RIH w/ 6 1/4" bit. Drill out ST@2885'. PT 7" csg to 1500#/30min @ 5.30hrs on 1/21/10. Drille ched 1/23/10. Circ. hole & RIH w/ 193jts, 4 1/2", 11.6#, L-80 LT&C set @ 7957'. 1/24/10 RU to cmt. Pemped scavenger 8sx (27cf-5bbls) 50:50 POZ cmt w/ .25pps celloflake, 5pps kolite, 3.5% bentonite, .25% m. Tail w/ 380sx (547cf-97bbls) 50:50 POZ cmt w/ .1% anti-foam, .15% dispersant, .25% fluid loss con pps celloflake, 5pps extender. Drop plug & displaced w/ 124bbls FW. Bump plug. Plug down @ 06:27 DPE. NU WH. RD RR @ 12:30hrs on 1/24/10.  Will be conducted by Completion Rig. Results & TOC will appear on next report.  I hereby certify that the foregoing is true and correct.  The results of the results of the results of the results of the report.  Title Regulatory Total Regulator	Pre-flus FL, .1: trol, .1: hrs on	5% FR, .15% retarder, .1% ant 5% retarder, 3.5% bentonite, 1/24/10. RD cmt. WOC. ND ian Date 1/25/2010
loflake, 2% anti-foam, 1% sodium silicate. Drop plug & displaced w/ 114bbls FW. Bump plug & close wn @ 15:27hrs on 1/20/10. RD cmt. WOC  21/2010 RIH w/ 6 1/4" bit. Drill out ST@2885'. PT 7" csg to 1500#/30min @ 5.30hrs on 1/21/10. Drille ched 1/23/10. Circ. hole & RIH w/ 193jts, 4 1/2", 11.6#, L-80 LT&C set @ 7957'. 1/24/10 RU to cmt. Pemped scavenger 8sx (27cf-5bbls) 50:50 POZ cmt w/ .25pps celloflake, 5pps kolite, 3.5% bentonite, .25% m. Tail w/ 380sx (547cf-97bbls) 50:50 POZ cmt w/ .1% anti-foam, .15% dispersant, .25% fluid loss con pps celloflake, 5pps extender. Drop plug & displaced w/ 124bbls FW. Bump plug. Plug down @ 06:27 DPE. NU WH. RD RR @ 12:30hrs on 1/24/10.  Will be conducted by Completion Rig. Results & TOC will appear on next report.  I hereby certify that the foregoing is true and correct.  Signed	Pre-flus FL, .1: trol, .1: hrs on	5% FR, .15% retarder, .1% and 5% retarder, 3.5% bentonite, 1/24/10. RD cmt. WOC. ND ian Date //25/20/0
loflake, 2% anti-foam, 1% sodium silicate. Drop plug & displaced w/ 114bbls FW. Bump plug & close wn @ 15:27hrs on 1/20/10. RD cmt. WOC  21/2010 RIH w/ 6 1/4" bit. Drill out ST@2885'. PT 7" csg to 1500#/30min @ 5.30hrs on 1/21/10. Drille ched 1/23/10. Circ. hole & RIH w/ 193jts, 4 1/2", 11.6#, L-80 LT&C set @ 7957'. 1/24/10 RU to cmt. Funged scavenger 8sx (27cf-5bbls) 50:50 POZ cmt w/ .25pps celloflake, 5pps kolite, 3.5% bentonite, .25% m. Tail w/ 380sx (547cf-97bbls) 50:50 POZ cmt w/ .1% anti-foam, .15% dispersant, .25% fluid loss con pps celloflake, 5pps extender. Drop plug & displaced w/ 124bbls FW. Bump plug. Plug down @ 06:27 DPE. NU WH. RD RR @ 12:30hrs on 1/24/10.  Will be conducted by Completion Rig. Results & TOC will appear on next report.  I hereby certify that the foregoing is true and correct.  Signed	Pre-flus FL, .1: trol, .1: hrs on	5% FR, .15% retarder, .1% ant 5% retarder, 3.5% bentonite, 1/24/10. RD cmt. WOC. ND ian Date 1/25/2010