## UNITED STATES

## DEPARTMENT OF THE INTERIOR

	Sundry Notices and Repor	ts on Wells		
1. Type of Well GAS		RECEIVED  O70 FARMINGS 11	6.	Lease Number NMSF-079193 If Indian, All. or Tribe Name
2. Name of Oper BURLI RESOU	NGTON		7.	Unit Agreement Name San Juan 28-6 Unit
3. Address & Ph	one No. of Operator		8.	Well Name & Number San Juan 28-6 Unit 119M
PO Box 4289	, Farmington, NM 87499 (505)	326-9700	9.	<b>API Well No</b> . 30-039-29271
4. Location of Well, Footage, Sec., T, R, M 1850'FSL, 791'FEL, Sec.22, T-28-N, R-6-W, NMPM		MPM	10.	Field and Pool Basin DK/Blanco MV
			11.	County and State Rio Arriba, NM
13 Describe	_X_Other Sp			
01/14/05 MI 01/15/05 SI TO	_X_Other Sp Proposed or Completed Operation ERU Aztec 301. oud 12-1/4" surface hole @ 00:1 OOH. TIH w/3 Jts 9-5/8", 32.3#,	ns 5 on 1/16/05. Drill H40 STC csg landed	to 1	51'. Circ hole clean. 7'. Preflush w/20 bbls
01/14/05 MJ 01/15/05 SE TO Fr Ce	_X_Other Sp Proposed or Completed Operation :RU Aztec 301. oud 12-1/4" surface hole @ 00:1	ons  5 on 1/16/05. Drill  H40 STC csg landed  1 cmt (26 CF 5 bbls  111 cmt (156 CF 28)  esh water. Circulat	to 1 @ 14 slur bbls	51'. Circ hole clean. 7'. Preflush w/20 bbls ry) w/3% Cacl, 0.25 pps slurry) w/3% cacl, .25 p
01/14/05 MI 01/15/05 Sg TC Fr Ce Ce	_X_Other Sp. Proposed or Completed Operation  RU Aztec 301.  oud 12-1/4" surface hole @ 00:1  OOH. TIH w/3 Jts 9-5/8", 32.3#, resh water. Pump 11 sxs Type 11  olloflake. Tail w/122 sxs Type  olloflake. Displace w/9 bbls fr	ons  5 on 1/16/05. Drill  H40 STC csg landed  1 cmt (26 CF 5 bbls  111 cmt (156 CF 28)  esh water. Circulat	to 1 @ 14 slur bbls	51'. Circ hole clean. 7'. Preflush w/20 bbls ry) w/3% Cacl, 0.25 pps slurry) w/3% cacl, .25 p
01/14/05 MJ 01/15/05 Sg TC Fr Ce Ce NC AI	Proposed or Completed Operation (RU Aztec 301.)  Find 12-1/4" surface hole @ 00:100H. TIH w/3 Jts 9-5/8", 32.3#, resh water. Pump 11 sxs Type 11 celloflake. Tail w/122 sxs Type 11 celloflake. Displace w/9 bbls from 180P. PT csg to 600 psi for 30 PD Row Related	ons  5 on 1/16/05. Drill  H40 STC csg landed  1 cmt (26 CF 5 bbls  111 cmt (156 CF 28)  esh water. Circulat	to 1 @ 14 slur bbls e 9 b	51'. Circ hole clean. 7'. Preflush w/20 bbls ry) w/3% Cacl, 0.25 pps slurry) w/3% cacl, .25 p bls cmt to surface. WOC.
01/14/05 MI 01/15/05 Sg TC Fr Ce Ce NT AI	Proposed or Completed Operation (RU Aztec 301.)  Find 12-1/4" surface hole @ 00:100H. TIH w/3 Jts 9-5/8", 32.3#, resh water. Pump 11 sxs Type 11 celloflake. Tail w/122 sxs Type 11 celloflake. Displace w/9 bbls from 180P. PT csg to 600 psi for 30 PD Row Related	ons  5 on 1/16/05. Drill  H40 STC csg landed  1 cmt (26 CF 5 bbls  111 cmt (156 CF 28 cesh water. Circulatemin, OK.	to 1 @ 14 slur bbls e 9 b	51'. Circ hole clean. 7'. Preflush w/20 bbls ry) w/3% Cacl, 0.25 pps slurry) w/3% cacl, .25 p bls cmt to surface. WOC.