UNITED STATES

DEPARTMENT OF THE INTERIOR

	Sundry Notion	ces and Reports on Wells		
		(5.	Lease Number SF-079731
. Type of Wel: GAS	1		6.	If Indian, All. or Tribe Name
. Name of Ope:	rator		7.	Unit Agreement Name
BURLI		GAS COMPANY		San Juan 28-4 Unit
Address & P	hone No. of Operat	or	8.	Well Name & Number San Juan 28-4 U #35
PO Box 428	9, Farmington, NM	87499 (505) 326-9700	9.	API Well No . 30-039-25949
1410'FSL, 2050'FEL, Sec.33, T-28-N, R-4-W, NMPM				Field and Pool Blanco MV/Basin DK
			11.	County and State Rio Arriba Co, NM
		DICATE NATURE OF NOTICE, REF	ORT, OTHER	DATA
Type of Sub		Type of Action Abandonment Ch	nange of Pl	ans
NOT	ice of Intent		ew Construc	
				Fracturing
X Sub	sequent Report		ater Shut o	
 -	sequent Report		ater Shut o	off
Fin	_	Casing Repair Was Altering Casing Co	ater Shut o	off
Fin	al Abandonment Proposed or Compl	Casing Repair Wa Altering Casing Co X Other - Well tests Leted Operations	ater Shut o	off
Fin	MIRU. ND WH. NU E TIH w/spinner too TOOH w/spinner	Casing Repair War Altering Casing Company Comp	ater Shut onversion to	off to Injection TIH, to 8671'. 5 5825'. TOOH. SDON.
Fin	MIRU. ND WH. NU E TIH w/spinner too TOOH w/spinner TIH to 5825'. Blo	Casing Repair Waltering Casing Control Casing Casing Control Casing Casi	ater Shut on onversion to 4970-6710' ages, set @ ased hole to ir injection	TIH, to 8671'. 5 5825'. TOOH. SDON. test assembly & pkr, on. Test well.
Fin	MIRU. ND WH. NU E TIH w/spinner too TOOH w/spinner TIH to 5825'. Blo set @ 5820'. Se Release pkr. Pk TIH w/cased hole Test well. TOOH	Casing Repair Waltering Casing Compared	4970-6710' uges, set @ ased hole ir injection of for Sunda	TIH, to 8671'. 5825'. TOOH. SDON. test assembly & pkr, on. Test well. ay. TIH w/SRO gauges.
Fin 3. Describe 7-20-00 7-21-00 7-22-00 7-24-00 7-25-00	MIRU. ND WH. NU E TIH w/spinner too TOOH w/spinner TIH to 5825'. Blo set @ 5820'. Se Release pkr. Pk TIH w/cased hole Test well. TOOH Release pkr. TOOF	Casing Repair Waltering Casing Compared Casing Casing Compared Casing Ca	4970-6710' ages, set @ ased hole injection of for Sundawell. TOOH assembly. T RBP @ 5825	off to Injection TIH, to 8671'. 5825'. TOOH. SDON. test assembly & pkr, on. Test well. ay. TIH w/SRO gauges. IH w/retrieving tool.
Fin 7-20-00 7-21-00 7-22-00 7-24-00 7-25-00	MIRU. ND WH. NU ETIH w/spinner too TOOH w/spinner TIH to 5825'. Blo set @ 5820'. Se Release pkr. Pk TIH w/cased hole Test well. TOOH Release pkr. TOOH Establish circ. TIH w/CIBP, set @ 182 jts 2 3/8"	Casing Repair Waltering Casing Compared Casing Casing Compared Casing Ca	4970-6710' ages, set @ ased hole injection of for Sunda well. TOOH ssembly. T RBP @ 5825	off to Injection TIH, to 8671'. 5825'. TOOH. SDON. test assembly & pkr, on. Test well. ay. TIH w/SRO gauges. IH w/retrieving tool. '. TOOH. SDON. /4 ½" Model "R" pkr,
Fin Describe 7-20-00 7-21-00 7-22-00 7-24-00 7-25-00 7-26-00	MIRU. ND WH. NU E TIH w/spinner too TOOH w/spinner TIH to 5825'. Blo set @ 5820'. Se Release pkr. Pk TIH w/cased hole Test well. TOOH Release pkr. TOOH Establish circ. TIH w/CIBP, set @ 182 jts 2 3/8" ND BOP. NU WH.	Casing Repair Waltering Casing Co X_ Other - Well tests Reted Operations BOP. TOOH w/tbg. SDON. Cols. Ran spinner surveys @ A tools. TIH w/4 %" RBP w/gau ow well & CO. TOOH. TIH w/co et pkr @ 5745'. Establish and cr was stuck. TOOH w/pkr. SI test assembly & pkr. Test H w/SRO gauge. SDON. H w/pkr & cased hole test and Circ hole clean. Release I S825'. Blow well clean. To 4.7# J-55 EUE tbg; set pkr RD. Rig released.	4970-6710' 1ges, set @ ased hole injection of for Sundawell. TOOH ssembly. T RBP @ 5825 OOH. TIH w @ 4953',	off to Injection TIH, to 8671'. 5825'. TOOH. SDON. test assembly & pkr, on. Test well. ay. TIH w/SRO gauges. IH w/retrieving tool. '. TOOH. SDON. /4 ½" Model "R" pkr,
Fin Describe 7-20-00 7-21-00 7-22-00 7-24-00 7-25-00 7-26-00	MIRU. ND WH. NU E TIH w/spinner too TOOH w/spinner TIH to 5825'. Blo set @ 5820'. Se Release pkr. Pk TIH w/cased hole Test well. TOOH Release pkr. TOOH Establish circ. TIH w/CIBP, set @ 182 jts 2 3/8" ND BOP. NU WH.	Casing Repair Waltering Casing Control	4970-6710' uges, set @ ased hole fir injection of for Sunda well. TOOH ssembly. T RBP @ 5825 OOH. TIH w @ 4953',	off to Injection TIH, to 8671'. 5825'. TOOH. SDON. test assembly & pkr, on. Test well. ay. TIH w/SRO gauges. IH w/retrieving tool. '. TOOH. SDON. /4 ½" Model "R" pkr, landed tbg @ 5786'.
7-20-00 7-21-00 7-22-00 7-24-00 7-25-00 7-26-00	MIRU. ND WH. NU ETH w/spinner too TOOH w/spinner TIH to 5825'. Bloset @ 5820'. Se Release pkr. Pk TIH w/cased hole Test well. TOOH Release pkr. TOOH Establish circ. TIH w/CIBP, set @ 182 jts 2 3/8" ND BOP. NU WH.	Casing Repair Waltering Casing Cox Altering Casing Cox X Other - Well tests Reted Operations BOP. TOOH w/tbg. SDON. Cls. Ran spinner surveys @ Act tools. TIH w/4 %" RBP w/gat tools. TIH w/4 %" RBP w/gat tools. TIH w/5 Et pkr @ 5745'. Establish at the was stuck. TOOH w/pkr. SI test assembly & pkr. Test with w/SRO gauge. SDON. H w/pkr & cased hole test at Circ hole clean. Release I w/SRO gauge. SDON. H w/pkr & cased hole test at Circ hole clean. Release I w/SRO gauge. SDON. H w/pkr & cased hole test at Circ hole clean. Release I w/SRO gauge. Spon well clean. The company of the com	4970-6710' uges, set @ ased hole fir injection of for Sunda well. TOOH ssembly. T RBP @ 5825 OOH. TIH w @ 4953',	off to Injection TIH, to 8671'. 5825'. TOOH. SDON. test assembly & pkr, on. Test well. ay. TIH w/SRO gauges. IH w/retrieving tool. '. TOOH. SDON. /4 ½" Model "R" pkr,
7-20-00 7-21-00 7-22-00 7-24-00 7-25-00 7-26-00 14. I hereby Signed APPROVED BY	MIRU. ND WH. NU E TIH w/spinner too TOOH w/spinner TIH to 5825'. Blo set @ 5820'. Se Release pkr. Pk TIH w/cased hole Test well. TOOH Release pkr. TOOH Establish circ. TIH w/CIBP, set @ 182 jts 2 3/8" ND BOP. NU WH.	Casing Repair Waltering Casing Cox Altering Casing Cox X Other - Well tests Reted Operations BOP. TOOH w/tbg. SDON. Cls. Ran spinner surveys @ Act tools. TIH w/4 %" RBP w/gat tools. TIH w/4 %" RBP w/gat tools. TIH w/5 Et pkr @ 5745'. Establish at the was stuck. TOOH w/pkr. SI test assembly & pkr. Test with w/SRO gauge. SDON. H w/pkr & cased hole test at Circ hole clean. Release I w/SRO gauge. SDON. H w/pkr & cased hole test at Circ hole clean. Release I w/SRO gauge. SDON. H w/pkr & cased hole test at Circ hole clean. Release I w/SRO gauge. Spon well clean. The company of the com	4970-6710' uges, set @ ased hole fir injection of for Sunda well. TOOH ssembly. T RBP @ 5825 OOH. TIH w @ 4953',	off to Injection TIH, to 8671'. 5825'. TOOH. SDON. test assembly & pkr, on. Test well. ay. TIH w/SRO gauges. IH w/retrieving tool. '. TOOH. SDON. /4 ½" Model "R" pkr, landed tbg @ 5786'.