UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Noti	ces and Reports on Wells	, ••	
			, 5.	Lease Number SF-078604
. Type of Wel:	1	5 x 5 6 7 8 0	6.	If Indian, All. or Tribe Name
		2000	7.	Unit Agreement Nam
Name of Ope: BURLI RESOL	NGTON	GAS COMPANY	THE STATE OF THE S	
address C D	hone No. of Operat) 8.	Well Name & Number Scott #102
	9, Farmington, NM		9.	API Well No. 30-045-26858
Location of	Well, Footage, Se	ec., T, R, M	10.	Field and Pool
		-32-N, R-10-W, NMPM		Cedar Hill FC
			11.	County and State San Juan Co, NM
	ODDING BOY TO IN	DICATE NATURE OF NOTICE, REP	ORT. OTHER	DATA
Type of Sub		Type of Action	01117 0111211	
	ice of Intent		ange of Pl	ans
			w Construc	
X Sub	sequent Report		n-Routine	
		Casing Repair Wa	ter Shut o	f f
Fin	al Abandonment	Altering Casing Co		
Fin	al Abandonment			
	al Abandonment Proposed or Comp.	Altering Casing Co _X_ Other - recavitation		
3. Describe	Proposed or Comp.	Altering Casing Co _X_ Other - recavitation leted Operations		
3. Describe	Proposed or Comp. MIRU. ND WH. NU	Altering Casing Co X Other - recavitation leted Operations BOP. SDON.	nversion t	o Injection
3. Describe	Proposed or Comp. MIRU. ND WH. NU TOOH w/2 3/8" th Mill lnr top @ 3	Altering Casing Co X Other - recavitation leted Operations BOP. SDON. bg. TIH w/mill to lnr top @ 2705'. TOOH w/mill. TIH, eng	nversion t	o Injection
2-13-00 2-14-00 2-15-00	Proposed or Comp: MIRU. ND WH. NU TOOH w/2 3/8" th Mill lnr top @ 3 free. TOOH w/0 Blow well & CO.	Altering Casing Co _X_ Other - recavitation leted Operations BOP. SDON. bg. TIH w/mill to lnr top @ 2705'. TOOH w/mill. TIH, eng 7 jts 5 ½" csg. SDON.	2705'. SDO	N. nger & pull
2-13-00 2-14-00 2-15-00	MIRU. ND WH. NU TOOH w/2 3/8" th Mill lnr top @ 3 free. TOOH w/ 0 Blow well & CO. Blow well & CO. set @ 3004'.	Altering Casing Co X_ Other - recavitation leted Operations BOP. SDON. bg. TIH w/mill to lnr top @ 2705'. TOOH w/mill. TIH, eng 7 jts 5 ½" csg. SDON. to TD @ 3005'. TIH w/8 jts 5 Lnr top @ 2702'. Lnr pre-per	2705'. SDO yage lnr ha	N. nger & pull K-55 LT&C csg,
2-13-00 2-14-00 2-15-00	Proposed or Comp: MIRU. ND WH. NU TOOH w/2 3/8" th Mill lnr top @ 7 free. TOOH w/ 0 Blow well & CO. Blow well & CO. set @ 3004'. 3002'. TOOH. TIH w/perf mill w/perf mill.	Altering Casing Co X_ Other - recavitation leted Operations BOP. SDON. bg. TIH w/mill to lnr top @ 2705'. TOOH w/mill. TIH, eng 7 jts 5 ½" csg. SDON. to TD @ 3005'. TIH w/8 jts 5 Lnr top @ 2702'. Lnr pre-per	2705'. SDO gage lnr ha 5 ½" 15.5# rf @ 2728-7	N. nger & pull K-55 LT&C csg, 1', & 2960- 002'. TOOH
2-13-00 2-14-00 2-15-00 2-16/3-2-0 3-3-00 3-4-00 This space for PPROVED BY	MIRU. ND WH. NU TOOH w/2 3/8" the Mill lnr top @ free. TOOH w/ Blow well & CO. Blow well & CO. Blow well & CO. Set @ 3004'. 3002'. TOOH. TIH w/perf mill w/perf mill. ND BOP. NU WH	Altering Casing CoX_ Other - recavitation leted Operations BOP. SDON. bg. TIH w/mill to lnr top @ 2705'. TOOH w/mill. TIH, eng 7 jts 5 ½" csg. SDON. to TD @ 3005'. TIH w/8 jts 5 Lnr top @ 2702'. Lnr pre-per SDON Mill perf plugs @ 2728-71' TIH w/93 jts 2 3/8" 4.7# J-5 . RD. Rig released.	2705'. SDO gage lnr ha 5 %" 15.5# cf @ 2728-7 7, & 2960-3 55 tbg, set	N. nger & pull K-55 LT&C csg, 1', & 2960- 002'. TOOH @ 2997'.
2-13-00 2-14-00 2-15-00 2-16/3-2-0 3-3-00 3-4-00 This space for PPROVED BY ONDITION OF A	MIRU. ND WH. NU TOOH w/2 3/8" the Mill lnr top @ free. TOOH w/ 0 Blow well & CO. Blow well & CO. Set @ 3004'. 3002'. TOOH. TIH w/perf mill w/perf mill. ND BOP. NU WH Or Federal or State APPROVAL, if any:	Altering Casing CoX_ Other - recavitation leted Operations BOP. SDON. bg. TIH w/mill to lnr top @ 2705'. TOOH w/mill. TIH, eng 7 jts 5 %" csg. SDON. to TD @ 3005'. TIH w/8 jts 5 Lnr top @ 2702'. Lnr pre-per SDON Mill perf plugs @ 2728-71' TIH w/93 jts 2 3/8" 4.7# J-5 . RD. Rig released. foregoing is true and correct fore	2705'. SDO gage lnr ha 5 ½" 15.5# rf @ 2728-7 , & 2960-3 55 tbg, set act. Strator_Date Date	N. nger & pull K-55 LT&C csg, 1', & 2960- 002'. TOOH @ 2997'.