## UNITED STATES

## DEPARTMENT OF THE INTERIOR

	Sundry Not:	ices and Reports on W	ells	
1. <b>Type of Wel</b> GAS	1	000	5.	SF-077875
2. Name of Ope BURLI RESOL	NGTON	& GAS COMPANY	DEC 2000 7	Unit Agreement Nam
PO Box 428		87499 (505) 326-970	<del></del>	30-045-30212
	Well, Footage, Se 115'FWL, Sec.8, T	ec., 1, R, m -27-N, R-10-W, NMPM		Field and Pool Fulcher Kutz PC County and State San Juan Co, NM
		DICATE NATURE OF NOTI		R DATA
Type of Subs	<b>mission</b> ice of Intent	<b>Type of</b> . Abandonment	<b>Action</b> Change of F	lans
		Recompletion	New Constru	
_X_ Sub	sequent Report	Plugging Back		Fracturing
Fin	al Abandonment	Casing Repair Altering Casing _X_ Other - Spud, c	Water Shut Conversion asing, & cement	
13. Describe	Proposed or Comp	leted Operations		
			ill to 145' Cir	ra hole alean
8-17-00	TOOH. TIH w/3 Class "B" neat (94 cu ft). Ci NU BOP. PT BOP & Drill to TD @ 19 J-55 csg, set 0.5 pps cellop sx Class "B" 5 cellophane, 0.	<pre>@ 8:00 pm 8-17-00. Dr jts 7" 20# J-55 ST&amp;C   cmt w/3% calcium chl rc 5 bbl cmt to surfa   csg to 600 psi/30 mi 66'. Circ hole clean. @ 1962'. Cmtd w/285 s hane, 10 pps D-24, 0. 0/50 poz w/2% gel, 2% 1% D-46 (113 cu ft).</pre>	csg, set @ 138'. oride, 0.25 pps ce. WOC. n, OK. Drilling TOOH. TIH w/63 x Class "B" neat 1% D-46 (826 cu calcium chloric	Cmtd w/80 sx celloflakes  ahead. jts 2 7/8" 6.5# cmt w/3% D-79, ft). Tail w/90 de, 0.25 pps
8-17-00 8-18-00 8-19-00	TOOH. TIH w/3 Class "B" neat (94 cu ft). Ci NU BOP. PT BOP & Drill to TD @ 19 J-55 csg, set 0.5 pps cellop sx Class "B" 5 cellophane, 0. ND BOP. NU WH.	jts 7" 20# J-55 ST&C cmt w/3% calcium chl rc 5 bbl cmt to surfa csg to 600 psi/30 mi 66'. Circ hole clean. @ 1962'. Cmtd w/285 shane, 10 pps D-24, 0.0/50 poz w/2% gel, 2%	csg, set @ 138'. oride, 0.25 pps ce. WOC. n, OK. Drilling TOOH. TIH w/63 x Class "B" neat 1% D-46 (826 cu calcium chloric	Cmtd w/80 sx celloflakes  ahead. jts 2 7/8" 6.5# cmt w/3% D-79, ft). Tail w/90 de, 0.25 pps
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8-17-00 8-18-00 8-19-00	TOOH. TIH w/3 Class "B" neat (94 cu ft). Ci NU BOP. PT BOP & Drill to TD @ 19 J-55 csg, set 0.5 pps cellop sx Class "B" 5 cellophane, 0. ND BOP. NU WH. Related	jts 7" 20# J-55 ST&C cmt w/3% calcium chl rc 5 bbl cmt to surfa csg to 600 psi/30 mi 66'. Circ hole clean. 1962'. Cmtd w/285 shane, 10 pps D-24, 0.0/50 poz w/2% gel, 2% 1% D-46 (113 cu ft). RD. Rig released.	csg, set @ 138'. oride, 0.25 pps ce. WOC. n, OK. Drilling TOOH. TIH w/63 x Class "B" neat 1% D-46 (826 cu calcium chloric Circ 42 bbl cmt	Cmtd w/80 sx celloflakes ahead. jts 2 7/8" 6.5# cmt w/3% D-79, ft). Tail w/90 de, 0.25 pps to surface.
8-17-00 8-18-00 8-19-00 APD ROW	TOOH. TIH w/3 Class "B" neat (94 cu ft). Ci NU BOP. PT BOP & Drill to TD @ 19 J-55 csg, set 0.5 pps cellop sx Class "B" 5 cellophane, 0. ND BOP. NU WH. Related	jts 7" 20# J-55 ST&C cmt w/3% calcium chl rc 5 bbl cmt to surfa csg to 600 psi/30 mi 66'. Circ hole clean. @ 1962'. Cmtd w/285 s hane, 10 pps D-24, 0. 0/50 poz w/2% gel, 2% 1% D-46 (113 cu ft). RD. Rig released.  foregoing is true an  Title Regulat	csg, set @ 138'. oride, 0.25 pps ce. WOC. n, OK. Drilling TOOH. TIH w/63 x Class "B" neat 1% D-46 (826 cu calcium chloric Circ 42 bbl cmt	Cmtd w/80 sx celloflakes  ahead. jts 2 7/8" 6.5# cmt w/3% D-79, ft). Tail w/90 de, 0.25 pps to surface.