OMITED STATES						
DEPARTM	INT	OF	THE	INTER	IOR	
BUREAU	OF	LAN	ID MA	NAGEM	ENT	

	Sundry Noti	ces and Reports on We	lls _[] 1: 21	
			MOTON, NA 5.	Lease Number SF-078134
1. Type of Well GAS		17.829	30377	If Indian, All. or Tribe Name
		Section .	7.	Unit Agreement Name
2. Name of Operator BURLING RESOURCE	TON	AUG RECTANGE GAS COMPANY	2000 5)	
3. Address & Phone	No of Operat	or S	The Cof 8.	Well Name & Number Crandell #2B
		87499 (505) 326-9700	9.	
		<u> </u>	491332	30-045-30003
4. Location of Well	•		10.	Field and Pool
835'FSL, 1710'FW	L, Sec.19, T-	-31-N, R-10-W, NMPM	1.7	Blanco Mesaverde
			11	County and State San Juan Co, NM
		DICATE NATURE OF NOTIC		R DATA
Type of Submissi	on Intent	Type of A Abandonment	.ction Change of Pi	ane
Notice o	1 Intent	Recompletion	New Constru	
X Subseque	nt Report		Non-Routine	
v pubbedge	ne nepore	Casing Repair	Water Shut	
Final Ab	andonment	Altering Casing		
		X Other - casing,	& cement	
13. Describe Prop	osed or Comp.	leted Operations		
5-22-00 Dri	23# N-80 LT&0 w/275 sx Clas celloflakes,	ediate TD @ 2875'. Cir C csg & 63 jts 7" 20# ss "B" neat cmt w/3% s 5 pps gilsonite (800	J-55 LT&C csg, sodium metasilic cu ft). Tail w/	set @ 2869'. Cmtd ate, 0.25 pps 90 sx Class "B" 50/50
5-24-00 Dri	(120 cu ft). OK. Drilling .11 to TD @ 5: ST&C csg, se poz w/2% gel	Circ 10 bbl cmt to su ahead. 295'. Circ hole clean. t @ 5293'. Lnr top @ 2	TOOH. TIH w/59 2741'. Cmtd w/29 5 pps gilsonit	30P & csg to 1500 psi, jts 4 ½" 10.5# J-55 0 sx Class "H" 50/50 e, 0.4% Hlad-344, 0.1%
14. I hereby cert Signed July ((This space for Fed	(120 cu ft). OK. Drilling 11 to TD @ 5: ST&C csg, se poz w/2% gel HR-5 (368 cu released.	Circ 10 bbl cmt to su ahead. 295'. Circ hole clean. t @ 5293'. Lnr top @ 2 , 0.25 pps celloflake, ft). Circ 19 bbl cmt foregoing is true and Title Regulator	TOOH. TIH w/59 2741'. Cmtd w/29 5 pps gilsonit to surface.ND B	jts 4 %" 10.5# J-55 0 sx Class "H" 50/50 e, 0.4% Hlad-344, 0.1% DP. NU WH. RD. Rig
14. I hereby cert	(120 cu ft). OK. Drilling. 11 to TD @ 5. ST&C csg, se poz w/2% gel HR-5 (368 cu released.	Circ 10 bbl cmt to su ahead. 295'. Circ hole clean. t @ 5293'. Lnr top @ 2 , 0.25 pps celloflake, ft). Circ 19 bbl cmt foregoing is true and Title Regulator	TOOH. TIH w/59 2741'. Cmtd w/29 5 pps gilsonit to surface.ND B	jts 4 %" 10.5# J-55 0 sx Class "H" 50/50 e, 0.4% Hlad-344, 0.1% DP. NU WH. RD. Rig