INITED STATES

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DEPARTME	NT	OF	THE	INTE	RIOR
BUREAU	OF	LAN	ID M	ANAGEI	MENT

	tices and Reports on Wells		
		5.	Lease Number SF-079050C
1. Type of Well GAS	6 (89 W1177)	6.	
	AUG 2000 RECEIVED	到 7.	Unit Agreement Name
2. Name of Operator BURLINGTON RESOURCES OTT	OH CON.		
	& GAS COMPANY) 8.	
B. Address & Phone No. of Oper PO Box 4289, Farmington, N		9.	San Juan 28-6 U #149 API Well No. 30-039-26251
1. Location of Well, Footage,		10.	Field and Pool
1120'FSL, 1845'FEL, Sec.27,	T-28-N, R-6-W, NMPM	11.	Blanco MV/Basin DK County and State Rio Arriba Co, NM
DHC-2566			
12. CHECK APPROPRIATE BOX TO I Type of Submission	NDICATE NATURE OF NOTICE, REPORTING Type of Action	RT, OTHER	DATA
Notice of Intent		nge of Pl	
X Subsequent Report		Construc -Routine	Fracturing
	Casing Repair Wate	er Shut o	
Final Abandonment	Altering Casing Conv	version t	o Injection
111111 1201111011	X Other - Spud		
	X_ Other - Spud		·
Describe Proposed or Com 5-3-00 MIRU. Spud well TIH w/5 jts 9 "B" neat cmt	X_ Other - Spud **Pleted Operations** @ 6:00 p.m. 5-3-00. Drill to 24 5/8" 32.3# H-40 ST&C csg, set w/3% calcium chloride, 0.25 pps	48'. Circ @ 238'. s Celloph	hole clean. TOOH. Cmtd w/225 sx Class ane (266 cu.ft.).
5-3-00 MIRU. Spud well TIH w/5 jts 9 "B" neat cmt Displace w/16	X Other - Spud npleted Operations @ 6:00 p.m. 5-3-00. Drill to 24 5/8" 32.3# H-40 ST&C csg, set	48'. Circ @ 238'. s Celloph urface. W	hole clean. TOOH. Cmtd w/225 sx Class ane (266 cu.ft.). OC.
5-3-00 MIRU. Spud well TIH w/5 jts 9 "B" neat cmt Displace w/16	X_ Other - Spud mpleted Operations @ 6:00 p.m. 5-3-00. Drill to 24 5/8" 32.3# H-40 ST&C csg, set w/3% calcium chloride, 0.25 pps bbl wtr. Circ 16 bbl cmt to su	48'. Circ @ 238'. s Celloph urface. W	hole clean. TOOH. Cmtd w/225 sx Class ane (266 cu.ft.). OC.
5-3-00 MIRU. Spud well TIH w/5 jts 9 "B" neat cmt Displace w/16	X_ Other - Spud mpleted Operations @ 6:00 p.m. 5-3-00. Drill to 24 5/8" 32.3# H-40 ST&C csg, set w/3% calcium chloride, 0.25 pps bbl wtr. Circ 16 bbl cmt to su	48'. Circ @ 238'. s Celloph urface. W	hole clean. TOOH. Cmtd w/225 sx Class ane (266 cu.ft.). OC.
5-3-00 MIRU. Spud well TIH w/5 jts 9 "B" neat cmt Displace w/16 5-4-00 NU BOP. PT BOP &	X_ Other - Spud mpleted Operations @ 6:00 p.m. 5-3-00. Drill to 24 5/8" 32.3# H-40 ST&C csg, set w/3% calcium chloride, 0.25 pps bbl wtr. Circ 16 bbl cmt to su	48'. Circ @ 238'. s Celloph urface. W	hole clean. TOOH. Cmtd w/225 sx Class ane (266 cu.ft.). OC.
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5-3-00 MIRU. Spud well TIH w/5 jts 9 "B" neat cmt Displace w/16 5-4-00 NU BOP. PT BOP &	X_ Other - Spud mpleted Operations @ 6:00 p.m. 5-3-00. Drill to 24 5/8" 32.3# H-40 ST&C csg, set w/3% calcium chloride, 0.25 pps bbl wtr. Circ 16 bbl cmt to su	48'. Circ @ 238'. s Celloph urface. W illing ah	hole clean. TOOH. Cmtd w/225 sx Class ane (266 cu.ft.). OC.
5-3-00 MIRU. Spud well TIH w/5 jts 9 "B" neat cmt Displace w/16 5-4-00 NU BOP. PT BOP & APD ROW related 14. I hereby certify that the Signed Allay All	X_ Other - Spud mpleted Operations @ 6:00 p.m. 5-3-00. Drill to 24 5/8" 32.3# H-40 ST&C csg, set w/3% calcium chloride, 0.25 pps bbl wtr. Circ 16 bbl cmt to su c csg to 600 psi/30 min, OK. Dri	18'. Circ @ 238'. s Celloph urface. W illing ah	hole clean. TOOH. Cmtd w/225 sx Class ane (266 cu.ft.). OC. lead.
5-3-00 MIRU. Spud well TIH w/5 jts 9 "B" neat cmt Displace w/16 5-4-00 NU BOP. PT BOP &	X Other - Spud mpleted Operations @ 6:00 p.m. 5-3-00. Drill to 24 5/8" 32.3# H-40 ST&C csg, set w/3% calcium chloride, 0.25 pps bbl wtr. Circ 16 bbl cmt to su c csg to 600 psi/30 min, OK. Dri	18'. Circ @ 238'. s Celloph urface. W illing ah	hole clean. TOOH. Cmtd w/225 sx Class ane (266 cu.ft.). OC. ead.