## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notices and Reports on	Wells. 15 (1) 1: (	)[]	
Type of Wel		<u>製造が</u>	6. If Tril	se Number 03561 Indian, All. or be Name L Agreement Name
Name of Ope	rator		, , , , , , , , , , , , , , , , , , , ,	
BURL RESO	INGTON IRCES OIL & GAS COMPANY		. wol	l Name & Number
	hone No. of Operator 9, Farmington, NM 87499 (505) 326-9	700 oc	Gren	nier B #5E Well No. 045-30086
	Well, Footage, Sec., T, R, M 180'FEL, Sec.6, T-29-N, R-10-W, NMPM		10. Fie Ote Bas 11. Cou	ld and Pool ro Chacra/Blanco M in Dakota nty and State Juan Co, NM
	OPRIATE BOX TO INDICATE NATURE OF NO	TICE, REPORT, OTHE of Action	R DATA	
X_ Suk	ice of Intent Abandonment Recompletion sequent Report Plugging Back Casing Repair	Change of P New Construct Non-Routine Water Shut ing Conversion	ction Fracturin	
.Describe Pr 5-22-00 5-25-00 5-26-00	Drill to 2877'. Circ hole clean. TOOH w/core barrel #1. TIH w/bit. Ream 6 %" core hole to 7 7/8" from	OOH. Ran logs. TIH, 2877-2937'. Circ h	core well	@ 2877-2937'. Drill to 3201'.
5-27-00	Circ hole clean. TOOH w/bit. TIH, #2. TIH w/bit.  Ream 6 ¼" core hole to 7 7/8" from	3201-3261'. Drill	to 3311'.	Circ hole clean.
	TOOH w/bit. TIH, core well @ 3313  Ream 6 %" core hole to 7 7/8" fro  Drill to TD @ 7130'. Circ hole clea	om 3311-3371'. Dril	ling ahead	
6-5-00	Dilli to ib @ /150 . tile noie tre			set @ 3714'
6-5-00 6-7-00	TIH w/171 jts 5 ½" 17# L-80 LT&C cs Cmtd 1st stage w/615 sx Class "B" 4% gel, 0.3% D-167, 0.2% D-46, 0 surface. Cmtd 2nd stage w/380 sx 0.25 pps flocele, 5 pps D-24, 6% sx Class "B" neat cmt w/0.25 pps D-46, 0.35% D-65 (627 cu ft). CirRD. Rig released	neat cmt w/0.25 pm .35% D-65 (867 cu for Class "B" neat cmt gel, 0.1% D-46 (11 D-29, 5 pps D-24,	os flocele ft). Circ i w/2% calc: 140 cu ft) 4% gel, 0	, 5 pps D-24, no cmt to ium chloride, . Tail w/445 .3% D-167, 0.2%
6-7-00	Cmtd 1 <sup>st</sup> stage w/615 sx Class "B" 4% gel, 0.3% D-167, 0.2% D-46, 0 surface. Cmtd 2 <sup>nd</sup> stage w/380 sx 0.25 pps flocele, 5 pps D-24, 6% sx Class "B" neat cmt w/0.25 pps D-46, 0.35% D-65 (627 cu ft). Ci: RD. Rig released	neat cmt w/0.25 pm .35% D-65 (867 cu for cu	os flocele ft). Circ r w/2% calc 140 cu ft) 4% gel, 0 surface. Ni	, 5 pps D-24, no cmt to ium chloride, . Tail w/445 .3% D-167, 0.2% D BOP. NU WH.
6-7-00	Cmtd 1 <sup>st</sup> stage w/615 sx Class "B" 4% gel, 0.3% D-167, 0.2% D-46, 0 surface. Cmtd 2 <sup>nd</sup> stage w/380 sx 0.25 pps flocele, 5 pps D-24, 6% sx Class "B" neat cmt w/0.25 pps D-46, 0.35% D-65 (627 cu ft). Cir RD. Rig released  ertify that the foregoing is true and cor Federal or State Office use)	neat cmt w/0.25 pm .35% D-65 (867 cu for cu	os flocele ft). Circ r w/2% calc 140 cu ft) 4% gel, 0 surface. Ni	, 5 pps D-24, no cmt to ium chloride, . Tail w/445 .3% D-167, 0.2% D BOP. NU WH.