UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Noti	ces and Reports	OII WEILD		
				5.	Lease Number NMSF078161
Type of Well GAS				6.	If Indian, All. of Tribe Name
GAD				7.	Unit Agreement Na
Name of Operat	or				_
BURLIN RESOUR	GTQN		Property of the second of the		
RESCUI	OIL OIL	& GAS COMPANY	·	8.	Well Name & Number
Address & Phor	ne No. of Operat	cor 87499 (505) 326	-9700	9.	Shults Federal #: API Well No.
	ell, Footage, Se			10.	30-045-30778 Field and Pool
1200'FSL, 1000	o'FWL, Sec.1, T	-29-N, R-11-W, NM	IPM		Otero Chacra/ Blanco MV/Basin
				11.	County and State San Juan Co, NM
OTTEGE ADDROD	PINTE BOY TO INT	DICATE NATURE OF	NOTICE, REP	ORT, OTHER	DATA
Type of Submis	ssion	Туре	of Action		
Notice	e of Intent	Abandonment	Ch	ange of Pla	ans
	0 02 23	Recompletion	on Ne	w Construct	tion
	quent Report	Plugging Ba	ack No	n-Routine	Fracturing
Y Subge				A Ob	e e
X Subsec	quene Report	Casing Repa	air Wa	ter Shut of	L L
- -		Casing Repa	air Wa asing Co	nversion to	o Injection
	Abandonment	Altering Ca	asing co	nversion to	o Injection
		Casing Repart Altering Cas	asing co	nversion to	o Injection
Final B. Describe P	Abandonment	X Other - cas	sing Co	onversion to	o Injection
Final Describe P	roposed or Comp. Drill to TD @ 7 TIH w/164 jts 4 @ 4503'. Cmtd 0.25 pps cell 0.1% D-46 (74 bbls of prefl	Altering Ca X Other - cas leted Operations 012'. TOOH. Circ -1/2" 10.5# J-55 1st stage w/515 ophane, 5 pps D-2 cu. Ft.). Did ush back to rese s cellophane, 5 6 cu. Ft.). Circ	hole clean. ST&C csg, s sxs Class G 24, 0.25% D not circ cm	Ran logs. set @ 7005' 50/50 poz -167, 0.15% to surfac td 2 nd stage	o Injection
Final Describe P: 1/22/02	roposed or Comp. Drill to TD @ 7 TIH w/164 jts 4 @ 4503'. Cmtd 0.25 pps cell 0.1% D-46 (74 bbls of prefl TXI w/0.25 pp extender (229	Altering Ca X Other - cas leted Operations 012'. TOOH. Circ -1/2" 10.5# J-55 1st stage w/515 ophane, 5 pps D-2 cu. Ft.). Did ush back to rese s cellophane, 5 6 cu. Ft.). Circ	hole clean. ST&C csg, s sxs Class G 24, 0.25% D not circ cm	Ran logs. set @ 7005' 50/50 poz -167, 0.15% to surfac td 2 nd stage	DV tool set w/0.1% accelerato D-65, 0.1% retar e but did circ al w/890 sxs Class or. 0.2% D-46, 2.
Final Describe P: 1/22/02 1/23/02	roposed or Comp. Drill to TD @ 7 TIH w/164 jts 4 @ 4503'. Cmtd 0.25 pps cell 0.1% D-46 (74 bbls of prefl TXI w/0.25 pp extender (229 RD. Rig relea	Altering Ca X Other - cas leted Operations 012'. TOOH. Circ -1/2" 10.5# J-55 1st stage w/515 ophane, 5 pps D-2 cu. Ft.). Did ush back to rese s cellophane, 5 6 cu. Ft.). Circ sed.	hole clean. ST&C csg, s sxs Class G 24, 0.25% D not circ cm rve pit. Cm pps D-24, 25 50 bbls cm	Ran logs. set @ 7005' 50/50 poz -167, 0.15% to surfact d 2 nd stage accelerat t to surfac	DV tool set w/0.1% accelerato D-65, 0.1% retar e but did circ al w/890 sxs Class or. 0.2% D-46, 2.
Final Describe P: 1/22/02 1/23/02	roposed or Comp. Drill to TD @ 7 TIH w/164 jts 4 @ 4503'. Cmtd 0.25 pps cell 0.1% D-46 (74 bbls of prefl TXI w/0.25 pp extender (229 RD. Rig relea	Altering Ca X Other - cas leted Operations 012'. TOOH. Circ -1/2" 10.5# J-55 1st stage w/515 ophane, 5 pps D-2 cu. Ft.). Did ush back to rese s cellophane, 5 6 cu. Ft.). Circ	hole clean. ST&C csg, s sxs Class G 24, 0.25% D not circ cm rve pit. Cm pps D-24, 25 50 bbls cm	Ran logs. set @ 7005' 50/50 poz -167, 0.15% to surfact d 2 nd stage accelerat t to surfac	DV tool set w/0.1% accelerato D-65, 0.1% retar e but did circ al w/890 sxs Class or. 0.2% D-46, 2.
Describe Post 1/22/02 1/23/02	roposed or Comp. Drill to TD @ 7 TIH w/164 jts 4 @ 4503'. Cmtd 0.25 pps cell 0.1% D-46 (74 bbls of prefl TXI w/0.25 pp extender (229 RD. Rig relea	Altering Ca X Other - cas leted Operations 012'. TOOH. Circ -1/2" 10.5# J-55 1st stage w/515 ophane, 5 pps D- 2 cu. Ft.). Did ush back to rese s cellophane, 5 6 cu. Ft.). Circ sed. Title Re	hole clean. ST&C csg, s sxs Class G 24, 0.25% D not circ cm rve pit. Cm pps D-24, 25 50 bbls cm	Ran logs. Set @ 7005' 50/50 poz -167, 0.15% to surfact d 2 nd stage accelerat t to surfac	DV tool set w/0.1% accelerato D-65, 0.1% retare but did circ al w/890 sxs Class or, 0.2% D-46, 2. e. ND BOP. NU WH.
Describe Position of the posit	roposed or Comp. Drill to TD @ 7 TIH w/164 jts 4 @ 4503'. Cmtd 0.25 pps cell 0.1% D-46 (74 bbls of prefl TXI w/0.25 pp extender (229 RD. Rig relea	Altering Ca X Other - cas leted Operations 012'. TOOH. Circ -1/2" 10.5# J-55 1st stage w/515 ophane, 5 pps D- 2 cu. Ft.). Did ush back to rese s cellophane, 5 6 cu. Ft.). Circ sed. Title Re	hole clean. ST&C csg, s sxs Class G 24, 0.25% D not circ cm rve pit. Cm pps D-24, 25 50 bbls cm	Ran logs. Set @ 7005' 50/50 poz -167, 0.15% to surfact d 2 nd stage accelerat t to surfac	DV tool set w/0.1% accelerato D-65, 0.1% retare but did circ al w/890 sxs Class or, 0.2% D-46, 2. e. ND BOP. NU WH.