## UNITED STATES DEPARTMENT OF THE INTERIOR

## BUREAU OF LAND MANAGEMENT

				5.	Lease Number
. Ту	pe of Well			6.	NMSF078040A  If Indian, All. of
-	GAS		المناجعين		Tribe Name
				7.	Unit Agreement Na
	me of Opera		A Wo	20v	
7	ESOU.	IGTON RCES OIL & GAS C	OMPANY ( NACHMO		Well Name & Numbe
A c	dress & Pho	ne No. of Operator		8.	Childers #3M
ı. Ac	O Box 4289	Farmington, NM 87499	(505) 326-9700	9.	<b>API Well No.</b> 30-045-30907
. Lo	cation of	ell, Footage, Sec., T,	R, M	10.	Field and Pool
88	0'FSL, 192	FEL, Sec.1, T-31-N, R	-11-W, NMPM	11.	Blanco MV/Basin D County and State San Juan Co, NM
		PRIATE BOX TO INDICATE	NATURE OF NOTICE.	REPORT, OTHER	DATA
	pe of Subm	ssion	Type of Act:	ion	
	Noti		ecompletion	Change of Plane	cion
	_X_ Subs	equent Report P	lugging Back asing Repair ltering Casing	_ Non-Routine ! Water Shut o:	racturing
	Fina	Abandonment — A	asing Repair ltering Casing	Conversion to	o Injection
		<u>x</u> 0	ther - casing, $\overline{\&}$	cement	
13.	Describe	Proposed or Completed O	perations		
13.	Describe 2/14/02	(Verbal approval from longstring).	Steve Mason, BLM,		liner instead of
13.	2/14/02 2/26/02	(Verbal approval from longstring).	Steve Mason, BLM,	hole clean.	
13.	2/14/02	(Verbal approval from longstring). Drill to intermediate TOOH. TIH w/72 jts 7"	Steve Mason, BLM, TD @ 3097'. Circ  23# MAV95 LT&C cs	hole clean. g, set @ 3087' oride, 3% gel	. Cmtd w/328 sxs (804 cu. Ft.). Tai
13.	2/14/02 2/26/02	(Verbal approval from longstring). Drill to intermediate TOOH. TIH w/72 jts 7" 50/50 Class "B" cmt w/90 sxs 50/50 Stan celloflake. 5 pps 9	Steve Mason, BLM, TD @ 3097'. Circ. 23# MAV95 LT&C cs w/4% calcium chl dard poz w/2% gel ilsonite (120 cu.	hole clean. g, set @ 3087' oride, 3% gel , 2% calcium c Ft.). Circ 5	. Cmtd w/328 sxs (804 cu. Ft.). Tai hloride, 0.25 pps bbls gel wtr to
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	2/14/02 2/26/02 2/27/02 3/1/02 3/2/02 A CBL will	(Verbal approval from longstring). Drill to intermediate TOOH. TIH w/72 jts 7" 50/50 Class "B" cmt w/90 sxs 50/50 Stan celloflake, 5 pps g surface. PT BOP & contill to TD @ 7401'. ETOOH. TIH w/104 jts 4-2933'. Cmtd w/103 scfr-3, 0.1% HR-5 (13% gel, 1.4% Haladgilsonite (485 cu.)	Steve Mason, BLM, TD @ 3097'. Circ 23# MAV95 LT&C cs w/4% calcium chl dard poz w/2% gel ilsonite (120 cu. sg to 1500 psi/30 low hole clean. 1/2" 11.6# J-55 L xs 50/50 Class B 51 cu. Ft.). Tail 9, 0.1% CFR-3, 0. Ft.). ND BOP. NU  e to determine TO	hole clean. g, set @ 3087' oride, 3% gel , 2% calcium c Ft.). Circ 5 mins, OK. Dri T&C csg, set @ poz w/4% gel, w/330 sxs 50/ 1% HR-5, 0.25 WH. RD. Rig re	. Cmtd w/328 sxs (804 cu. Ft.). Tai hloride, 0.25 pps bbls gel wtr to lling ahead.  7400'. Inr top @ 1.4% Halad-9, 0.2% 50 Class B poz w/ pps flocele, 5 pps leased.
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<b>14.</b> Sign	2/14/02 2/26/02 2/27/02 3/1/02 3/2/02 A CBL will	(Verbal approval from longstring). Drill to intermediate TOOH. TIH w/72 jts 7" 50/50 Class "B" cmt w/90 sxs 50/50 Stan celloflake, 5 pps g surface. PT BOP & CDrill to TD @ 7401'. ETOOH. TIH w/104 jts 4-2933'. Cmtd w/103 s CFR-3, 0.1% HR-5 (13% gel, 1.4% Haladgilsonite (485 cu.)  1 be ran at a later date certify that the foregon	Steve Mason, BLM,  TD @ 3097'. Circ 23# MAV95 LT&C cs w/4% calcium chl dard poz w/2% gel ilsonite (120 cu. sg to 1500 psi/30 low hole clean. 1/2" 11.6# J-55 L xs 50/50 Class B 51 cu. Ft.). Tail 9, 0.1% CFR-3, 0. Ft.). ND BOP. NU  Te to determine TO  Title Regulatory	hole clean.  g, set @ 3087' oride, 3% gel , 2% calcium c Ft.). Circ 5 mins, OK. Dri  T&C csg, set @ poz w/4% gel, w/330 sxs 50/ 1% HR-5, 0.25 WH. RD. Rig re  Correct. ACCEPTI / Supervisor Da	. Cmtd w/328 sxs (804 cu. Ft.). Tai hloride, 0.25 pps bbls gel wtr to lling ahead.  7400'. Inr top @ 1.4% Halad-9, 0.2% 50 Class B poz w/ pps flocele, 5 pps leased.
Sigr	2/14/02 2/26/02 2/27/02 3/1/02 3/2/02 A CBL will	(Verbal approval from longstring). Drill to intermediate TOOH. TIH w/72 jts 7" 50/50 Class "B" cmt w/90 sxs 50/50 Stan celloflake, 5 pps g surface. PT BOP & contill to TD @ 7401'. ETOOH. TIH w/104 jts 4-2933'. Cmtd w/103 scfr-3, 0.1% HR-5 (13% gel, 1.4% Haladgilsonite (485 cu.)	Steve Mason, BLM,  TD @ 3097'. Circ 23# MAV95 LT&C cs w/4% calcium chl dard poz w/2% gel ilsonite (120 cu. sg to 1500 psi/30 low hole clean. 1/2" 11.6# J-55 L xs 50/50 Class B 51 cu. Ft.). Tail 9, 0.1% CFR-3, 0. Ft.). ND BOP. NU  Te to determine TO  Title Regulatory	hole clean.  g, set @ 3087' oride, 3% gel , 2% calcium c Ft.). Circ 5 mins, OK. Dri  T&C csg, set @ poz w/4% gel, w/330 sxs 50/ 1% HR-5, 0.25 WH. RD. Rig re  Correct. ACCEPTI Supervisor Da	. Cmtd w/328 sxs (804 cu. Ft.). Tai hloride, 0.25 pps bbls gel wtr to lling ahead.  7400'. Inr top @ 1.4% Halad-9, 0.2% 50 Class B poz w/ pps flocele, 5 pps leased.  The property of the prop