UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		Sundry Noti	ces and Reports	s on Wells	[]] !: 35	
					5	Lease Number NM-0607
. Type	of Wel	1		_	6.	If Indian, All. or
G.	AS				3.	Tribe Name
					7.	Unit Agreement Nam
. Name	of Ope	rator			5000	onic wareement nam
RI	7 RT. I	NGTON		E VIEW		
R)	ESOL	IRCES OIL	GAS COMPANY			ં
					₹0,8°	/ Well Name & Number
. Addr	ess & P	hone No. of Operat	or	\ @	_ ^ `}	Atlantic C #1A
PO	Box 428	9, Farmington, NM	87499 (505) 32	26-970ð 🎺 🔆	/ense 등 등 🥦 🥦 🕻	API Well No.
					at a second second	30-045-22732
. Loca	tion of	Well, Footage, Se	ec., T, R, M		10.	. Field and Pool
850′	FNL, 15	00'FWL, Sec.35, T-	31-N, R-10-W, I	NMPM		Blanco PC/Blanco M
					11.	. County and State
						San Juan Co, NM
-	X_ Sub	sequent Report	Plugging 1 Casing Rep		ater Shut	off
-	Fin	al Abandonment	Altering (_X_ Other - Re	Casing C	Conversion	to Injection
3. D		al Abandonment Proposed or Compl	_X_ Other - R	Casing Cestimulation	Conversion	
		Proposed or Complement of MIRU. ND WH. NU F	_X_ Other - Released Operation.	Casing	TOOH w/2	to Injection 3/8" tbg. TIH w/csg
4	escribe	Proposed or Complement of the MIRU. ND WH. NU H. SDON. TIH to 3307'. TOO PT csg & pkr to	X Other - Rolleted Operation BOP. TIH, tag Pool of the Wide Score of the Score of	Casing Ca	TOOH w/2 :	3/8" tbg. TIH w/csg :
4	escribe	Proposed or Complement of MIRU. ND WH. NU H. SDON. TIH to 3307'. TOO PT csg & pkr to Frac PC w/446 bbb back well.	X Other - Rolleted Operation BOP. TIH, tag Properties OH w/csg scpr. 5 500 psi, OK. 1 30# lnr gel,	Casing Cestimulation S BTD @ 5763'. TIH w/RBP, s SDON. 175,000# 20,	TOOH w/2 Set @ 3290'	TIH w/pkr, set @ 3
4 4	Describe 3-00	Proposed or Complement of MIRU. ND WH. NU For SDON. TIH to 3307'. TOO PT csg & pkr to Frac PC w/446 bbb back well. Flow back well. Flow back well.	_X_ Other - Rolleted Operation. BOP. TIH, tag Properties of the second	Casing Ca	TOOH w/2 : set @ 3290' 40 AZ snd,	to Injection 3/8" tbg. TIH w/csg and the second se
4 4 4 4	Pescribe 3-00 4-00 5-00 6-00	Proposed or Complement of the MIRU. ND WH. NU HE SDON. TIH to 3307'. TOO PT csg & pkr to Frac PC w/446 bbb back well. Flow back well. Flow back well. Rls RBP & TOOH.	X Other - Rolleted Operation BOP. TIH, tag Property of Son Psi, OK. 1 30# lnr gel, Rls pkr & TOOH. TIH, tag up @ 5	Casing Ca	TOOH w/2 : set @ 3290' 40 AZ snd,	TIH w/pkr, set @ 3
4 4 4 4	Pescribe 3-00 4-00 5-00 6-00 1-7-00 1-8-00	Proposed or Complement of the SDON. TIH to 3307'. TOO PT csg & pkr to Frac PC w/446 bbb back well. Flow back well. Flow back well. Rls RBP & TOOH.	X Other - Rolleted Operation BOP. TIH, tag Property of Son Psi, OK. 1 30# lnr gel, Rls pkr & TOOH. TIH, tag up @ 5	Casing Ca	TOOH w/2 : set @ 3290' 40 AZ snd,	to Injection 3/8" tbg. TIH w/csg and the second se
4 4 4 4 4	Pescribe -3-00 -4-00 -5-00 -6-00 -7-00 -8-00 -9-00	Proposed or Complement of the SDON. TIH to 3307'. Too PT csg & pkr to Frac PC w/446 bbb back well. Flow back well. Flow back well. Rls RBP & TOOH. The Stown well. Alternate blow & Flow well.	X Other - Releted Operation 30P. TIH, tag Property of Son psi, OK. 1 30# lnr gel, Rls pkr & TOOH. TIH, tag up @ 5 flow well.	Casing Control Casing Casing Control Casing Control Casing C	TOOH w/2 : set @ 3290' '40 AZ snd, o @ 3150'. 0	to Injection 3/8" tbg. TIH w/csg and the second se
4 4 4 4 4	Pescribe -3-00 -4-00 -5-00 -6-00 -7-00 -8-00 -9-00	Proposed or Complement of the SDON. TIH to 3307'. Too PT csg & pkr to Frac PC w/446 bbb back well. Flow back well. Flow back well. Rls RBP & TOOH. The Stown well. Alternate blow & Flow well.	X Other - Releted Operation 30P. TIH, tag Property of Son psi, OK. 1 30# lnr gel, Rls pkr & TOOH. TIH, tag up @ 5 flow well.	Casing Control Casing Casing Control Casing Control Casing C	TOOH w/2 : set @ 3290' '40 AZ snd, o @ 3150'. 0	to Injection 3/8" tbg. TIH w/csg and the second se
4 4 4 4 4	Pescribe -3-00 -4-00 -5-00 -6-00 -7-00 -8-00 -9-00	Proposed or Complement of the SDON. TIH to 3307'. Too PT csg & pkr to Frac PC w/446 bbb back well. Flow back well. Flow back well. Rls RBP & TOOH. The Stown well. Alternate blow & Flow well.	X Other - Releted Operation 30P. TIH, tag Property of Son psi, OK. 1 30# lnr gel, Rls pkr & TOOH. TIH, tag up @ 5 flow well.	Casing Control Casing Casing Control Casing Control Casing C	TOOH w/2 : set @ 3290' '40 AZ snd, o @ 3150'. 0	to Injection 3/8" tbg. TIH w/csg and the second se
4 4 4 4 4	escribe -3-00 -4-00 -5-00 -6-00 -7-00 -8-00 -9-00	Proposed or Complement of the SDON. TIH to 3307'. Too PT csg & pkr to Frac PC w/446 bbb back well. Flow back well. Flow back well. Rls RBP & TOOH. The Stown well. Alternate blow & Flow well.	_X_ Other - Roleted Operation. BOP. TIH, tag Properties of 500 psi, OK. BOW Some and the second of	Casing Ca	TOOH w/2 : set @ 3290' 40 AZ snd, 0 @ 3150'. 0 PBTD @ 576:	to Injection 3/8" tbg. TIH w/csg and the second se
4 4 4 4 4 4 4 (escribe -3-00 -4-00 -5-00 -6-00 -7-00 -8-00 -9-00	Proposed or Complement of MIRU. ND WH. NU Factor of School of Complement of School of	X Other - Releted Operation BOP. TIH, tag Properties OH w/csg scpr. O 500 psi, OK. I 30# lnr gel, Rls pkr & TOOH. TIH, tag up @ 5 flow well. /8" 4.7# J-55 t	Casing Ca	TOOH w/2 : set @ 3290' '40 AZ snd, '0 @ 3150'. '0 'PBTD @ 576: ND BOP. NU	TIH w/pkr, set @ 3. 524,872 SCF N2. Flor CO to RBP @ 3296'. B. 3'. Blow well clean. WH. RD. Rig release.
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	escribe -3-00 -4-00 -5-00 -6-00 -7-00 -8-00 -9-00 -10-00	Proposed or Complement of MIRU. ND WH. NU Factor of School of Complement of School of	_X_ Other - Rolleted Operation. BOP. TIH, tag Properties of the state	Casing Ca	TOOH w/2 : set @ 3290' 40 AZ snd, 0 @ 3150'. 0 PBTD @ 576: ND BOP. NU	to Injection 3/8" tbg. TIH w/csg TIH w/pkr, set @ 30 524,872 SCF N2. Flor CO to RBP @ 3296'. B 3'. Blow well clean. WH. RD. Rig released te 4/17/00 TLW
4 4 4 4 4 4 1 Cigned	escribe -3-00 -4-00 -5-00 -6-00 -7-00 -8-00 -9-00 -10-00	Proposed or Complement of MIRU. ND WH. NU HE SDON. TIH to 3307'. TOO PT csg & pkr to Frac PC w/446 bbb back well. Flow back well. He well. Rls RBP & TOOH. Alternate blow & Flow well. Land 185 jts 2 3	_X_ Other - Rolleted Operation. BOP. TIH, tag Properties of the state	Casing Ca	TOOH w/2 : set @ 3290' 40 AZ snd, 0 @ 3150'. 0 PBTD @ 576: ND BOP. NU	to Injection 3/8" tbg. TIH w/csg TIH w/pkr, set @ 30 524,872 SCF N2. Floo CO to RBP @ 3296'. B 3'. Blow well clean. WH. RD. Rig released

SARNIIS SAN OFFICE