## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

						5.	Lease Number NMNM020495
				. •		6.	If Indian, All. or
	of Well			2		٥.	Tribe Name
G	GAS						
						7.	Unit Agreement Name
Name	e of Opera	ator		***			
B	TIRLII	VGTQN					
R	ESOU.	RCES OIL	& GAS COMPANY	•			
						8.	
Add	ress & Pho	one No. of Opera	tor				Angel Peak #501
PO	Box 4289	, Farmington, NM	1 87499 (505)	326-9700		9.	API Well No.
							30-045-30815
Loca	ation of	Well, Footage, S	Sec., T, R, M			10.	Field and Pool
131	0'FSL, 17	80'FWL, Sec.2, T	r-27-N, R-11-W,	NMPM			Basin Fruitland Coa
						11.	County and State
							San Juan Co, NM
		PRIATE BOX TO IN	TOTAL NATION	OF NOTICE	PEPORT.	OTHER	DATA
CH	e of Subm	PRIATE BOX TO IT	T ENOTAN ATADIQN	ype of Acti	ion		
TAB	mone in a	ce of Intent	Abandon	ent	Change	of Pla	ans
			Recomple	tion	New Cor	istruc	tion
	X Subs	equent Report	Plugging	Back	Non-Rou	itine :	Fracturing
		_	Casing F	Repair	Water S	Shut o	ff
	Fina	l Abandonment	Altering	r Casing	_ Conver	sion t	o Injection
	rina			, <u>-</u>			
•		Proposed or Com	X_ Other -	Spud, casinons  2/02. Dril	ng, & cer	ment  '. Cir	c hole clean. TOOH.
•	Describe	Proposed or Composed or Compos	X_ Other -  pleted Operation  1 @ 5:00 pm 2/3  7" 20# J-55 ST3  1cium chloride  o surface. NU 1  ad.  2116'. Circ ho.  jts 4-1/2" 10  Lite FM w/3% c.  fluid loss, 0.  pe III w/1% ca  159 cu. Ft.).	Spud, casing the special speci	l to 144 @ 136'. cellopha & csg t  &C csg, oride, 0. etasilic	". Cir Cmtd ne (77 o 600 set @ 25 pps ate (3	
•	Describe 2/12/02 2/13/02	Proposed or Composed or Compos	X_ Other -  pleted Operation  1 @ 5:00 pm 2/3  7" 20# J-55 ST3  1cium chloride  o surface. NU 1  ad.  2116'. Circ ho.  jts 4-1/2" 10  Lite FM w/3% c.  fluid loss, 0.  pe III w/1% ca  159 cu. Ft.).	Spud, casing the special speci	l to 144 @ 136'. cellopha & csg t  &C csg, oride, 0. etasilic	". Cir Cmtd ne (77 o 600 set @ 25 pps ate (3	c hole clean. TOOH. w/65 sxs Class B cu. Ft.). Circ psi/30 mins, OK.  2106'. Cmtd w/146 c celloflake, 5 pps 11 cu. Ft.). Tail d loss, 0.25 pps
	Describe 2/12/02 2/13/02 2/14/02	Proposed or Composed or Compos	X_ Other -  pleted Operation  1 @ 5:00 pm 2/3  7" 20# J-55 SToleium chloride o surface. NU 1 ad.  2116'. Circ houghts 4-1/2" 10 Lite FM w/3% confluid loss, 0.  pe III w/1% can 159 cu. Ft.).  eased.	Spud, casing the specific series of the speci	l to 144 @ 136'. cellopha & csg t  &C csg, oride, 0. etasilic ide, 0.2. s cmt to	". Cir Cmtd ne (77 o 600 set @ 25 pps ate (3	c hole clean. TOOH. w/65 sxs Class B cu. Ft.). Circ psi/30 mins, OK.  2106'. Cmtd w/146 c celloflake, 5 pps 11 cu. Ft.). Tail d loss, 0.25 pps
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ī.	Describe 2/12/02 2/13/02 2/14/02 APD ROW	Proposed or Composed or Compos	X_ Other - pleted Operation  1 @ 5:00 pm 2/3  7" 20# J-55 STolicium chloride o surface. NU 1 ad. 2116'. Circ ho. jts 4-1/2" 10 Lite FM w/3% confluid loss, 0. pe III w/1% can 159 cu. Ft.). eased.	Spud, casing the specific series of the speci	l to 144 @ 136'. cellopha & csg t  &C csg, oride, 0. etasilic ide, 0.2. s cmt to	". Cir Cmtd ne (77 o 600 set @ 25 pps ate (3 % flui	c hole clean. TOOH.  w/65 sxs Class B  cu. Ft.). Circ  psi/30 mins, OK.  2106'. Cmtd w/146  celloflake, 5 pps  11 cu. Ft.). Tail  d loss, 0.25 pps  ace. ND BOP. NU WH.
4. igne	Describe 2/12/02 2/13/02 2/14/02  APD ROW	Proposed or Composed or Compos	X_ Other -  pleted Operation  1 @ 5:00 pm 2/:  7" 20# J-55 STalcium chloride o surface. NU 1 ad.  2116'. Circ ho jts 4-1/2" 10 Lite FM w/3% confluid loss, 0.  pe III w/1% can 159 cu. Ft.).  cased.	Spud, casing the special structure and cases are special structure. Special structure and cases are special structure. Special structure and cases are special structure.	l to 144 @ 136'. cellopha & csg t  &C csg, oride, 0. etasilic ide, 0.2. s cmt to	". Cir Cmtd ne (77 o 600 set @ 25 pps ate (3 % flui	c hole clean. TOOH.  w/65 sxs Class B  cu. Ft.). Circ  psi/30 mins, OK.  2106'. Cmtd w/146  celloflake, 5 pps  11 cu. Ft.). Tail  d loss, 0.25 pps  ace. ND BOP. NU WH.
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