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

					5.	Lease Number	
				gentle to the		NMSF-047017B	
L. <b>T</b> v	pe of Well	l		•	6.	If Indian, A	11. or
	GAS					Tribe Name	
					7.	Unit Agreeme	ent Nam
2 . <b>N</b> e	me of Oper	rator		<del></del>	. ,		
1	BURLI.	NGTQN					
	RESOL		& GAS COMPANY				
					8.	Well Name &	
3. Ad	ldress & Pl	hone No. of Opera	tor 07400 (E0E) 336	9700	9.	Angel Peak F API Well No.	
E	O Box 4289	9, Farmington, NM	8/499 (505) 326	-9700	Э.	30-045-07340	
1 . Lc	cation of	Well, Footage, Se	ec., T, R, M	<del></del>	10.	Field and Po	
16	50'FNL, 16	650'FEL, Sec.24, '	r-28-N, R-11-W, N	MPM		Fulcher Kutz	
					11.	County and S	
						San Juan Co,	, NM
12 (	HECK APPRO	OPRIATE BOX TO IN	DICATE NATURE OF	NOTICE, REPORT	OTHER	DATA	•
	pe of Sub			of Action			
•		ice of Intent	Abandonment	Change	e of Pla	ns	
			Recompletio Plugging Ba	n New Co ck Non-Ro	onstruct	ion	
	_X_ Sub	sequent Report	Casing Repa	ck Non-Ro ir Water	Shut of	racturing f	
	Fin:	al Abandonment	Altering Ca	sing Conve	rsion to	Injection	
			X_ Other -			-	
			labad Onomobilens				-
13.	Describe	Proposed or Comp	leted Operations	<u> </u>			•
13.		MIRU. ND WH. NU	BOP. SDON.				•
13.	2/4/02 2/5/02	MIRU. ND WH. NU TOOH w/1-1/4" tb	BOP. SDON. g. ND BOP. NU WH.	RD. Rig releas	sed.		
13.	2/4/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N	BOP. SDON.	RD. Rig relea:	sed. to 1890'	. TOOH w/gau	ige
13.	2/4/02 2/5/02 2/12/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L.	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH	w/gauge ring	to 1890'		
13.	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csq plu	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L.	<pre>w/gauge ring f 5'. PT csg to f</pre>	to 1890' 5000 psi	/15 mins, OK	:.
13.	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu. RU frac equipmen	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0	<pre>w/gauge ring f 5'. PT csg to f 00# 20/40 Brace</pre>	to 1890' 5000 psi y sand,	/15 mins, OK	:.
13.	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu. RU frac equipmen Brady sand, 22	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid	w/gauge ring f 5'. PT csg to f 00# 20/40 Brac; . Flow well. N	to 1890' 5000 psi y sand, D frac v	/15 mins, OK	:.
13.	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu. RU frac equipmen Brady sand, 22	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0	w/gauge ring f 5'. PT csg to f 00# 20/40 Brac; . Flow well. N	to 1890' 5000 psi y sand, D frac v	/15 mins, OK	:.
13.	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu. RU frac equipmen Brady sand, 22	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid	w/gauge ring f 5'. PT csg to f 00# 20/40 Brac; . Flow well. N	to 1890' 5000 psi y sand, D frac v	/15 mins, OK	:.
13.	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu. RU frac equipmen Brady sand, 22	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid	w/gauge ring f 5'. PT csg to f 00# 20/40 Brac; . Flow well. N	to 1890' 5000 psi y sand, D frac v	/15 mins, OK	:.
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13.	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu. RU frac equipmen Brady sand, 22	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid	w/gauge ring f 5'. PT csg to f 00# 20/40 Brac; . Flow well. N	to 1890' 5000 psi y sand, D frac v	/15 mins, OK	:.
13.	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu. RU frac equipmen Brady sand, 22	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid	w/gauge ring f 5'. PT csg to f 00# 20/40 Brac; . Flow well. N	to 1890' 5000 psi y sand, D frac v	/15 mins, OK	:.
13.	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu. RU frac equipmen Brady sand, 22	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid	w/gauge ring f 5'. PT csg to f 00# 20/40 Brac; . Flow well. N	to 1890' 5000 psi y sand, D frac v	/15 mins, OK	:.
	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu RU frac equipmen Brady sand, 22 equipment. NU	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid WH. Well turned o	w/gauge ring for the state of t	to 1890' 5000 psi y sand, D frac v	/15 mins, OK	:.
13.	2/4/02 2/5/02 2/12/02 2/27/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu RU frac equipmen Brady sand, 22 equipment. NU	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid	w/gauge ring for the state of t	to 1890' 5000 psi y sand, D frac v	/15 mins, OK	:.
14.	2/4/02 2/5/02 2/12/02 2/27/02 3/21/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu RU frac equipmen Brady sand, 22 equipment. NU	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid WH. Well turned o	w/gauge ring for the state of t	to 1890' 5000 psi y sand, D frac v ion.	/15 mins, OK 15,000# 12/2 ralve & frac	:.
14.	2/4/02 2/5/02 2/12/02 2/27/02 3/21/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu RU frac equipmen Brady sand, 22 equipment. NU	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid WH. Well turned of	w/gauge ring for the state of t	to 1890' 5000 psi y sand, D frac v ion.	/15 mins, OK 15,000# 12/2 ralve & frac	:.
14. Sign	2/4/02 2/5/02 2/12/02 2/27/02 3/21/02	MIRU. ND WH. NU TOOH w/1-1/4" tb RU W/L. ND WH. N ring. RD W/L. RU W/L. TIH w/cs TOOH w/csg plu RU frac equipmen Brady sand, 22 equipment. NU	BOP. SDON. g. ND BOP. NU WH. U frac valve. TIH g plug, set @ 180 g. RD W/L. t. Frac PC w/85,0 5 bbls frac fluid WH. Well turned of	w/gauge ring to 5'. PT csg to 50.00 Brack. Flow well. Mover to product. The and correct. The and correct. The and correct.	to 1890' 5000 psi y sand, D frac v ion.	/15 mins, OK 15,000# 12/2 ralve & frac	:.

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