		1 1								
			N!	EW TXICO O	IL CONS	ERVATION CO	MMISSION	C-102 and (Effective 1-		
									1-03	
						•	•	5a. Indicate Ty	pe of Lease	
`)F	FICE							State	Fee X	
_	DR .									
	· · · · · · · · · · · · · · · · · · ·				•	•		5. State Oil & (jas Lease No.	
			-	•			· · · · · · · · · · · · · · · · · · ·			
		SUNDRY	NOTICES	AND REPOR	RTS ON	WELLS ACK TO A DIFFERENT H PROPOSALS.)	*			
	NOT USE THIS	FORM FOR PROPO SE ""APPLICATION	DSALS TO DRIL N FOR PERMIT	L OR TO DEEPEN	OR PLUG B	ACK TO A DIFFERE	NT RESERVOIR.		.//////////////////////////////////////	
								7. Unit Agreeme	ent Name	
VELL	GA W.F	5 ELL	OTHER-	Water Inj	ection	. Well		1		
ame of C			0111ER-					8. Farm or Lea	- N	
,		Diskeisia		_						
Atlantic Richfield Company 3. At ress of Operator									Seven Rivers Queen Un:	
	•							9. Well No.		
	P.O. Box	1710, Hob	bs, New	Mexico 88	240			15		
Location	of Well				·			10. Field and F	ool, or Wildcat	
	0		660		south	LINE AND	1980		11	
UNIT LE	TTER		FEE	T FROM THE		LINE AND	FEET FROM	Kurin	mmmin	
	oost		27		995					
THE	east	LINE, SECTION		TOWNSHIP _	225	RANGE	36E	.////////		
			15.	Elevation (Shou	whether	DF, RT, GR, etc.)	12. County	Millilli.	
			: V/I/I	3509' GR				Lea	(//////////////////////////////////////	
6.		Clada		D T 1	• •					
		Check Ap	propriate	Box to Ind	icate N	ature of Noti	ce, Report or Ot	her Data		
	NOT	ICE OF INT	ENTION 1	ro:	1		SUBSEQUEN	T REPORT OF	:	
									,	
PERFORM RE	MEDIAL WORK			PLUG AND ABAN	DON	REMEDIAL WORK		A : T =	RING CASING	
TEMPORARIL	Y ABANDON					COMMENCE DRILL				
PULL OR ALT	ř	=					 	PLUG	AND ABANDONMENT	
-udir on ver	IER CASING [CHANGE PLANS		CASING TEST AND	idize			
						OTHER			X	
OTHER					LJ					
.7. Describe work) si	EE RULE 1103	J.								
On 6/1 15% HG salt, build	18/75 sh CL Reg. A 200# bui up. MP 2	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	0 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HG salt, buildu	18/75 sh CL Reg. A 200# bui up. MP 2 ell back	ut well i cid & SD ldups. M 600#. Pu	for 30 to 2600#, mped 250	minutes. . Pumped 00 gals ac	ATR 3 1500 g id & 1	BPM @2500# gals acid @ lushed w/3	t. Pumped 700 2400#@3 BPM 30 bbls inject	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HO salt, build Put we FINAL	18/75 sh CL Reg. A 200# bui up. MP 2 ell back REPORT	ut well i cid & SD ldups. M 600#. Pu on wtr in	for 30 min	minutes. , Pumped 00 gals ac , Injecti	ATR 3 1500 g id & 1 on @ 1	BPM @2500# gals acid @ flushed w/3 cate of 0.1	f. Pumped 700 2400# @ 3 BPM 30 bbls inject .2 BPM @1040#	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HO salt, build Put we FINAL	18/75 sh CL Reg. A 200# bui up. MP 2 ell back REPORT	ut well i cid & SD ldups. M 600#. Pu on wtr in	for 30 min	minutes. , Pumped 00 gals ac , Injecti	ATR 3 1500 g id & 1 on @ 1	BPM @2500# gals acid @ lushed w/3	f. Pumped 700 2400# @ 3 BPM 30 bbls inject .2 BPM @1040#	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HO salt, build Put we FINAL	18/75 sh CL Reg. A 200# bui up. MP 2 ell back REPORT	ut well i cid & SD ldups. M 600#. Pu on wtr in	for 30 min	minutes. , Pumped 00 gals ac , Injecti	ATR 3 1500 g id & 1 on @ 1	BPM @2500# gals acid @ flushed w/3 rate of 0.1	f. Pumped 700 2400# @ 3 BPM 30 bbls inject 2 BPM @1040#	O gals acid M & 600# ro tion water,	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% HO salt, buildu Put we FINAL	18/75 sh CL Reg. A 200# bui up. MP 2 ell back REPORT	ut well i cid & SD ldups. M 600#. Pu on wtr in	for 30 min	minutes. Pumped gals ac Injecti	ATR 3 1500 g id & 1 on @ 1	BPM @2500# gals acid @ flushed w/3 rate of 0.1	f. Pumped 700 2400# @ 3 BPM 30 bbls inject .2 BPM @1040#	O gals acid M & 600# ro tion water, . Job comp	& 600# rock ck salt, 200# 3 BPM @2400#	
On 6/1 15% Ho salt, buildu Put we FINAL	18/75 sh CL Reg. A 200# bui up. MP 2 ell back REPORT	ut well i cid & SD ldups. M 600#. Pu on wtr in	for 30 min	minutes. Pumped gals ac Injecti	ATR 3 1500 g id & 1 on @ 1	BPM @2500# gals acid @ flushed w/3 rate of 0.1	f. Pumped 700 2400# @ 3 BPM 30 bbls inject 2 BPM @1040#	O gals acid M & 600# ro tion water, . Job comp	& 600# rock ck salt, 200# 3 BPM @2400#, lete on 6/18/7	
On 6/1 15% HG salt, build Put we FINAL	18/75 sh CL Reg. A 200# bui up. MP 2 ell back REPORT	ut well i cid & SD ldups. M 600#. Pu on wtr in	for 30 min	minutes. Pumped gals ac Injecti	ATR 3 1500 g id & 1 on @ 1	BPM @2500# gals acid @ flushed w/3 rate of 0.1	f. Pumped 700 2400# @ 3 BPM 30 bbls inject 2 BPM @1040#	O gals acid M & 600# ro tion water, . Job comp	& 600# rock ck salt, 200# 3 BPM @2400#, lete on 6/18/7	
On 6/1 15% Ho salt, buildu Put we FINAL	18/75 sh CL Reg. A 200# bui up. MP 2 ell back REPORT	ut well i cid & SD ldups. M 600#. Pu on wtr in	for 30 min	minutes. Pumped gals ac Injecti	ATR 3 1500 g id & f on @ f	BPM @2500# gals acid @ flushed w/3 rate of 0.1	f. Pumped 700 2400# @ 3 BPM 30 bbls inject 2 BPM @1040#	O gals acid M & 600# ro tion water, . Job comp	& 600# rock ck salt, 200# 3 BPM @2400#, lete on 6/18/7	

.