(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	18-001		ANT
Uni San	-Bran	20.5	The 44
Lease No.	078	741	
Land Offic			

## SUNDRY NOTICES AND REPORTS ON WELLS

	TENTION TO DRILL		11			1
NOTICE OF IN-			SUBSEQUENT R	EPORT OF WATER	SHITT-OFF O OF	X
I IN	TENTION TO CHANGE PLANS	S			NG OR ACIDIZING	S. T. S. S.
NOTICE OF IN	TENTION TO TEST WATER S	HUT-OFF	41	EPORT OF ALTERI	34.3	11 11 11
NOTICE OF IN	TENTION TO RE-DRILL OR I	REPAIR WELL	II.		LLING OR REPAIR.	
NOTICE OF IN-	TENTION TO SHOOT OR ACI	DIZE	11		ONMENT	
NOTICE OF INT	TENTION TO PULL OR ALTE	R CASING	4.1			1
NOTICE OF INT	TENTION TO ABANDON WELL	L				
	(INDICATE AI	BOVE BY CHECK MARK NA	TURE OF REPORT,		DATA)	, 19
/ell No. <b>35-</b>	is located	1060 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{n} \end{bmatrix}$ line and	<b>50</b> ft. fro	m {E} line o	f sec. 24
E Sec.	24	30-N	6-W	N.M.P.N		
	and Sec. No.)	(Twp.) (Ran		(Meridian)		
anco Mes	a Verde	Rio Arriba			Newcos !	
(1	Field)	(County or Su	bdivision)		(State or The intry	TALL)
عمر مامیده	n of the derrick floo	akana ara 1 1	: 630E /		1	
ie elevatio	ii of the defrick hoc	or above sea level	18 9392 It.	•	DEC	7 1960
		DETAILS	05 W05		DEG	1300
			OF WORK		\oil co	N. COM.
ate names of a	nd expected depths to obje			us of proposed casi	OIL CO	N. COM.
tate names of a	nd expected depths to obje	ctive sands; show sizes, w ing points, and all other O TOTAL Depth	eights, and length important propos	us of proposed casi ed work)	ngs; pdicatemy	Hime John, comp
n John	nd expected depths to obje 9-4-60, on 9-5-5 te 10 3/4", 32.	ctive sands; show sizes, w ing points, and all other O Total Depth 75 # Armoo S.W	eights, and length important propos	82') met s	ngs; indicate my	Hips jobs, comp
n John	te 10 3/4", 32.	ctive sands; show sizes, w ing points, and all other O Total Depth 75 # Armoo S.W	eights, and length important propos	82') met s	ngs; indicate my	Hips jobs, comp
g-cement	& 2 % calcium	ctive sands; show sizes, wing points, and all other O Total Depth 75 # Araco S.W	eights, and length important propos	82') met s	ngs; indicate my	Hips jobs, comp
n 7 jour g-cement 9-12-60	& 2 % calcium .  Total Depth	ctive sands; show sizes, we increoints, and all other O Total Depth 75 # Armoo S.W chloride circu	eights, and length important propose july cossing(2 lated to s	62') set e urface. E	it 294° w/3	40-exs. 30 mimute
n 7 jour g-cement 9-12-60 n 87 jou	& 2 % calcium; & 2 % calcium; , Total Depth; nts 7". 23 # & :	ctive sands; show sizes, we increoints, and all other of Total Depth 75 # Armoo 8.W chloride circu	eights, and length important propose 300 casing(2 lated to se ing(3472)	62') set a urface. E	t 294° 14/3 1014 600 #	40-eks. 30 minute
n 7 jour g-cement 9-12-60 n 87 jou	& 2 % calcium; & 2 % calcium; , Total Depth; nts 7". 23 # & :	ctive sands; show sizes, we increoints, and all other of Total Depth 75 # Armoo 8.W chloride circu	eights, and length important propose 300 casing(2 lated to se ing(3472)	62') set a urface. E	t 294° 14/3 1014 600 #	40-eks. 30 minute
n 7 jour g-cement 9-12-60 n 87 jou	& 2 % calcium .  Total Depth	ctive sands; show sizes, we increoints, and all other of Total Depth 75 # Armoo 8.W chloride circu	eights, and length important propose 300 casing(2 lated to se ing(3472)	62') set a urface. E	t 294° 14/3 1014 600 #	40-eks. 30 minute
n 7 jour g.coment 9-12-60 n 87 jour ment, 1/	a 2 % calcium , Total Depth nts 7", 23 # & : cu.ft. Strata	ctive sands; show sizes, we introduce and all other of Total Depth 75 # Armoo 8.W chloride circu 3483'. 20 #, J-55 cess-Crete"6"/sk.,	eights, and length important propose 300 casing(2 lated to se ing(3472)	62') set a urface. E	t 294° 14/3 1014 600 #	40-eks. 30 minute
n 7 jour g.coment 9-12-60 n 87 jour ment, 1/1	a 2 % calcium;  Total Depth;  ts 7", 23 # & cu.ft. Strata  Total Depth 5	ctive sands; show sizes, we introduce and all other of Total Depth 75 # Armoo 8.W chloride circu 3483'. 20 #, J-55 cas -Crete"6"/sk.,	cights, and length important propose casing (2 lated to s ing (3472') 2 % calci	52') set a urface. E set at 3k um chlorid	t 294 v/3 bld 600 # 82 v/110 s	40 azs. 30 mimite ks. reg. 0 #/30 mi
n 7 jour g-cement 9-12-60 n 87 jour ment, 1/1	a 2 % calcium;  Total Depth;  ts 7", 23 # & cu.ft. Strata  Total Depth 5	ctive sands; show sizes, we introduce and all other of Total Depth 75 # Armoo 8.W chloride circu 3483'. 20 #, J-55 cas -Crete"6"/sk.,	cights, and length important propose casing (2 lated to s ing (3472') 2 % calci	52') set a urface. E set at 3k um chlorid	t 294 v/3 bld 600 # 82 v/110 s	40 azs. 30 mimite ks. reg. 0 #/30 mi
9-12-60 n 87 jour near, 1/ 9-19-60 n 183 jour	a 2 % calcium;  Total Depth;  cu.ft. Strata  Total Depth 5  ints 2 7/8", 6.	ctive sands; show sizes, we increase and all other of Total Depth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 ces - Crete 6''/sk., 697'. 4 # J-55 ces in t. fine Gilsoni	cesing(2 lated to sing(3472') 2 scalcing(5671')	52') set a urface. E set at 3k um chlorid set at 568	# 294	ho exe. 30 mimute ke. reg. 0 #/30 mi
9-12-60 n 87 jour near, 1/ 9-19-60 n 183 jour	a 2 % calcium;  Total Depth;  ts 7", 23 # & cu.ft. Strata  Total Depth 5	ctive sands; show sizes, we increase and all other of Total Depth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 ces - Crete 6''/sk., 697'. 4 # J-55 ces in t. fine Gilsoni	cesing(2 lated to sing(3472') 2 scalcing(5671')	52') set a urface. E set at 3k um chlorid set at 568	# 294	ho exe. 30 mimute ke. reg. 0 #/30 mi
9-12-60 n 87 join ment, 1/1 9-19-60 n 183 join ment, 4 1	a 2 % calcium,  a 2 % calcium,  Total Depth  cu.ft. Strata  Total Depth 5  ints 2 7/8", 6.  Gel, 1/4 cu.ft  //30 minutes.	ctive sands; show sizes, we increoints and all other of Total Repth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 ces - Crete 6"/sk., 697'.  h # J-55 ces in t.fine Gilsoni Top of cessent	ing(3472') 2 % calcing(5671') te/sk., 1/by tempers	Set at 3k set at 3k um chlorid met at 568 8 # Flocel ture surve	t 294' v/3 t 294' v/3 is1d 600 #  82 v/110 s s.Held 150 8' v/160 s e/sk. y st 3800'	A9 exs. 30 minute ks. reg. 0 #/30 mi
9-12-60 n 87 join ment, 1/1 9-19-60 n 183 join ment, 4 1	a 2 % calcium,  a 2 % calcium,  Total Depth  cu.ft. Strata  Total Depth 5  ints 2 7/8", 6.  Gel, 1/4 cu.ft  //30 minutes.	ctive sands; show sizes, we increoints and all other of Total Repth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 ces - Crete 6"/sk., 697'.  h # J-55 ces in t.fine Gilsoni Top of cessent	ing(3472') 2 % calcing(5671') te/sk., 1/by tempers	Set at 3k set at 3k um chlorid met at 568 8 # Flocel ture surve	t 294' v/3 t 294' v/3 is1d 600 #  82 v/110 s s.Held 150 8' v/160 s e/sk. y st 3800'	A9 exs. 30 minute ks. reg. 0 #/30 mi
9-12-60 n 87 join ment, 1/1 9-19-60 n 183 join ment, 4 j	a 2 % calcium;  Total Depth  ts 7", 23 # & a  cu.ft. Strata  Total Depth 5  ints 2 7/8", 6.  Gel, 1/4 cu.ft  //30 minutes.	ctive sands; show sizes, we imposints and all other of Total Depth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 cas -Crete 6''/sk., 697'.  # J-55 cas in t.fine Gilsoni Top of coment	ing(3472') 2 % calcing(5671') te/sk., 1/by tempers	Set at 3k set at 3k um chlorid met at 568 8 # Flocel ture surve	t 294' v/3 t 294' v/3 is1d 600 #  82 v/110 s s.Held 150 8' v/160 s e/sk. y st 3800'	A9 exs. 30 minute ks. reg. 0 #/30 mi
9-12-60 n 87 join ment, 1/1 9-19-60 n 183 join ment, 4 j	a 2 % calcium,  a 2 % calcium,  Total Depth  cu.ft. Strata  Total Depth 5  ints 2 7/8", 6.  Gel, 1/4 cu.ft  //30 minutes.	ctive sands; show sizes, we imposints and all other of Total Depth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 cas -Crete 6''/sk., 697'.  # J-55 cas in t.fine Gilsoni Top of coment	ing(3472') 2 % calcing(5671') te/sk., 1/by tempers	Set at 3k set at 3k um chlorid met at 568 8 # Flocel ture surve	t 294' v/3 t 294' v/3 is1d 600 #  82 v/110 s s.Held 150 8' v/160 s e/sk. y st 3800'	A9 exs. 30 minute ks. reg. 0 #/30 mi
9-12-60 a 87 join nent, 1/ 9-19-60 a 183 join nent, 4 ld 1500	a 2 % calcium  Total Depth  ts 7", 23 # &  cu.ft. Strata  Total Depth 5  ints 2 7/8", 6.  Gel, 1/4 cu.ft  Matthisplan of work must  El Paso Matural	ctive sands; show sizes, we imposints and all other of Total Depth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 cas -Crete 6''/sk., 697'.  # J-55 cas in t.fine Gilsoni Top of coment	ing(3472') 2 % calcing(5671') te/sk., 1/by tempers	Set at 3k set at 3k um chlorid met at 568 8 # Flocel ture surve	t 294' v/3 t 294' v/3 is1d 600 #  82 v/110 s s.Held 150 8' v/160 s e/sk. y st 3800'	A9 exs. 30 minute ks. reg. 0 #/30 mi
9-12-60 a 87 join nent, 1/ 9-19-60 a 183 join nent, 4 ld 1500	a 2 % calcium;  Total Depth  ts 7", 23 # & a  cu.ft. Strata  Total Depth 5  ints 2 7/8", 6.  Gel, 1/4 cu.ft  //30 minutes.	ctive sands; show sizes, we imposints and all other of Total Depth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 cas -Crete 6''/sk., 697'.  # J-55 cas in t.fine Gilsoni Top of coment	ing(3472') 2 % calcing(5671') te/sk., 1/by tempers	Set at 3k set at 3k um chlorid met at 568 8 # Flocel ture surve	t 294' v/3 t 294' v/3 is1d 600 #  82 v/110 s s.Held 150 8' v/160 s e/sk. y st 3800'	A9 exs. 30 minute ks. reg. 0 #/30 mi
9-12-60 a 67 join ment, 1/1 9-19-60 a 183 join ment, 4 id 1500 j	Total Depth nts 7", 23 % & calcium, Total Depth nts 7", 23 % & cu.ft. Strata  Total Depth 5; Ints 2 7/8", 6. Gel, 1/4 cu.ft.  Gel, 1/4 cu.ft.  Hat this plan of work must El Paso Matural  Box 990	ctive sands; show sizes, we incopolate and all other of Total Repth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 ces - Crete 6"/sk., 697'.  h # J-55 ces in t.fine Gilsoni Top of cessent 1 trecsive approval in writing Gas Company	ing (3472') 2 scale ing (5671') te/sk., 1/iby tempers	Set at 34 um chlorid  set at 568  Flocel ture surve	t 294' v/3 t 294' v/3 teld 600 # 82 v/110 s s.Held 150 2' v/160 s e/sk. y at 3800'	ke. reg. 0 #/30 mi
9-12-60 a 87 join ment, 1/1 9-19-60 a 183 join ment, 4 id 1500 j	a 2 % calcium  Total Depth  ts 7", 23 # &  cu.ft. Strata  Total Depth 5  ints 2 7/8", 6.  Gel, 1/4 cu.ft  Matthisplan of work must  El Paso Matural	ctive sands; show sizes, we incopolate and all other of Total Repth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 ces - Crete 6"/sk., 697'.  h # J-55 ces in t.fine Gilsoni Top of cessent 1 trecsive approval in writing Gas Company	ing (3472') 2 scale ing (5671') te/sk., 1/iby tempers	Set at 34 um chlorid  set at 568  Flocel ture surve	t 294' v/3 t 294' v/3 is1d 600 #  82 v/110 s s.Held 150 8' v/160 s e/sk. y st 3800'	ke. reg. 0 #/30 mi
9-12-60 n 87 join ment, 1/1 9-19-60 n 183 join ment, 4 14 1500 understand t	Total Depth nts 7", 23 % & calcium, Total Depth nts 7", 23 % & cu.ft. Strata  Total Depth 5; Ints 2 7/8", 6. Gel, 1/4 cu.ft.  Gel, 1/4 cu.ft.  Hat this plan of work must El Paso Matural  Box 990	ctive sands; show sizes, we incopolate and all other of Total Repth 75 # Armoo S.W chloride circu 3483'. 20 #, J-55 ces - Crete 6"/sk., 697'.  h # J-55 ces in t.fine Gilsoni Top of cessent 1 trecsive approval in writing Gas Company	eights, and length important proposed in the color of the	Set at 3k set at 3k um chlorid set at 568 3 # Flocel ture surve	t 294' v/3 t 294' v/3 teld 600 # 82 v/110 s s.Held 150 2' v/160 s e/sk. y at 3800'	AO EES.  30 minute  ke. reg.  0 #/30 mi  ks. reg.