Form (Feb	9-331 . 1951)	8
Γ		



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	. Senta Fe
Lease	No.	079394

Unit Sen Jose 27-5 Unit 14-08-001-950

SUNDRY NOTICES AND REPORTS ON WELLS

		1	11			
NOTICE OF INTENTIO			Subsequent R	EPORT OF WATER SHUT-OFF		
NOTICE OF INTENTIO	ON TO CHANGE PLANS	·	SUBSEQUENT R	EPORT OF SHOOTING OR AC	DIZING	
	ON TO TEST WATER SHUT		SUBSEQUENT R	EPORT OF ALTERING CASING		_ <u> </u>
NOTICE OF INTENTIO	ON TO RE-DRILL OR REPA	AIR WELL	SUBSEQUENT R	EPORT OF RE-DRILLING OR I	REPAIR	
	ON TO SHOOT OR ACIDIZ		SUBSEQUENT R	EPORT OF ABANDONMENT	1 - 1	
NOTICE OF INTENTIO	ON TO PULL OR ALTER CA	ASING	SUPPLEMENTAR	Y WELL HISTORY		
NOTICE OF INTENTIO	ON TO ABANDON WELL				nancettide-See	¥
	(INDICATE ABOV	E BY CHECK MARK N	IATURE OF REPORT, I	NOTICE, OR OTHER DATA)	CONTRACTOR	<u> </u>
			.241	y 8		19
ell No. 56 (P	M) is located 16	50 ft from		990 ft. from	,	
.W./4 Bec.	3 4	27 H	S Mile and	n.m.p.m.	ime of sec	. J.Y
(1/4 Sec. and Sec			(ange)	(Meridian)		
.Blanco P.C	. (EXT)Blency N		Subdivision)		ley Mexico	
ad Date 6-2 6-30-60.	9-60. Rotal Depth 13	re sands; show sizes, points, and all oth	te. 10 3/A"	. 12.75 J. 87 W	ild conine	
ud Date 6-2 6-30-60. 21) set at : rface. App 0.C. 12 hre:	9-60. Notel Depth 13 131 with 150 s rowinste stree	e sands; show sizes, points, and all oth general grants. So-50 District land after 1	te. 10 3/4"	ed work)	ald cesing	
nd Date 6-2 6-30-60. 1 21) set at 1 27ace. Appl 0.C. 12 hre 7-5-60, 2 1 109 jts. 1 th 115 sks.	9-60. Rotal Dayth 13 131 with 150 s reminate stren otal Dayth 363 7 5/8", J-55, reg. communt.	o sands; show sizes, r points, and all oth specific points. So. 50 D gth after 1	weights, and length or important proposition. 10 3/h" Landx, 2 5/2 Lan	agt at 3430'	RELEV JUL 1 2 1	
nd Date 6-2 6-30-69, (21) set at 1 rface. Appr 0.C. 12 hrs. 7-5-60, D n 109 jts. th 115 sks. 0.C. 12 hrs. st coming to p of comment	9-60. Rotal Dapth 13 131 with 150 s reminste strem stal Dapth 363 7 5/8", J-55, reg. cament, Approximate 9 1500 # 30 mi by temp. surv	sands; show sizes, r points, and all oth 9. Ram 3 j hs. 50-50 D gth after 1. 3. 25.40 f, case 2 f oale ium strength o sates.	weights, and length or important propose its. 10 3/4" Hearix, 2 5 2 brs. 587/ ming (3419) chloride 2 d coment of	, 32.75 f, BP We A-6 circulated t . Sected casing	RECEIV JUL 1 2 1	1196
ad Date 6-2 6-30-69. (21) set at 1 rface. Appl 0.C. 12 hrs. 7-5-60, D a 109 jts. th 115 shs. 0.C. 12 hrs. th coming to p of comment	9-60. Rotal Dapth 13 131 with 150 s reminste strem stal Dapth 343 7 5/8", J-55, reg. cament, Approximate 9 1500 # 30 mi by temp. surve his plan of work must re-	sands; show sizes, r points, and all oth specific points are specific points. Solve approval in writing to the specific points approval in writing approval in writing to the specific points approval in writing approval	weights, and length or important proposition. 10 3/4" Lieux, 2 5 L	set at 3430' , † cu.ft. Strat	JUL 1 2 1	11 196
109 jts. 109 jt	9-60. Rotal Dapth 13 131 with 150 s reminste strem stal Dapth 363 7 5/8", J-55, reg. comment, Approximate 9 1500 # 30 mi by temp. surve his plan of work must re-	sands; show sizes, r points, and all oth specific points are specific points. Solve approval in writing to the specific points approval in writing approval in writing to the specific points approval in writing approval	weights, and length or important proposition. 10 3/4" Lieux, 2 5 L	32.75 #, SP We A-6 circulated to Tested casing set at 3430', f Cu.ft. Strait ter 12 hrs.,162'	JUL 1 2 1	11 196
at Date 6-2 6-30-69. (21) set at 1 rface. Appl 0.C. 12 hrs. 7-5-60, The 109 jts. th 115 sks. 0.C. 12 hrs. th coming to of comment understand that the mpany	9-60. Rotal Dapth 13 131 with 150 s reminste strem stal Dapth 363 7 5/8", J-55, reg. comment, Approximate 9 1500 # 30 mi by temp. surve his plan of work must re-	sands; show sizes, r points, and all oth specific points are specific points. Solve approval in writing to the specific points approval in writing approval in writing to the specific points approval in writing approval	weights, and length or important propose to 3/4" Lenda, 2 5 Lend	set at 3430' , tou.it. Straiter 12 hrs., 162	JUL 1 2 1	1966
ad Date 6-2 6-30-69, 1 21) set at 1 rface. Appl 0.C. 12 hrs. 7-5-60, The 109 jts. th 115 shs. 0.C. 12 hrs. st coming to p of comment understand that the	9-60. Rotal Dapth 13 131 with 150 s reminste strem stal Dapth 363 7 5/8", J-55, reg. comment, Approximate 9 1500 # 30 mi by temp. surve his plan of work must re-	sands; show sizes, r points, and all oth specific points are specific points. Solve approval in writing to the specific points approval in writing approval in writing to the specific points approval in writing approval	weights, and length or important propose to 3/4" Lenda, 2 5 Lend	set at 3430' , tou.it. Straiter 12 hrs., 162	JUL 1 2 1	1966
ad Date 6-2 6-30-69, (21) set at (22) set at (22) rface. Appl 0.C. 12 hrs. 7-5-60, To a 109 jts. th 115 shs. 0.C. 12 hrs. st coming to p of comment understand that the	9-60. Rotal Dapth 13 131 with 150 s reminate stren stal Dapth 363 7 5/8", J-55, reg. comment, Approximate 0 1500 f 30 min by temp. surve his plan of work must re- Hi. Passe Hatte Box 990	sands; show sizes, r points, and all oth 9. Ram 3 j km. 50-50 D gth after 1. 3. 26.40 f, cm 2 f cmictum strength o mates. by at 2860. coive approval in writing the coive approval in w	weights, and length or important propose to 3/4" Lenda, 2 5 Lend	32.75 #, SP We A-6 circulated to Tested casing set at 3430', f Cu.ft. Strait ter 12 hrs.,162'	JUL 1 2 1	1966
ad Date 6-2 6-30-69, (21) set at (22) set at (22) rface. Appl 0.C. 12 hrs. 7-5-60, To a 109 jts. th 115 shs. 0.C. 12 hrs. st coming to p of comment understand that the	9-60. Rotal Dapth 13 131 with 150 s reminste strem stal Dapth 363 7 5/8", J-55, reg. comment, Approximate 9 1500 # 30 mi by temp. surve his plan of work must re-	sands; show sizes, r points, and all oth 9. Ram 3 j km. 50-50 D gth after 1. 3. 26.40 f, cm 2 f cmictum strength o mates. by at 2860. coive approval in writing the coive approval in w	weights, and length or important propose its. 10 3/4" Lientin, 2 5/4" Lientin,	32.75 #, BP WA-6 circulated Tested casing set at 3430 ter 12 lars., 1623 cal Survey before operations ORIGINAL SIGNED	PELLEV JUL 1 2 1 Ch COM The DIST.	1966
nd Date 6-2 6-30-69. (21) set at 1 rface. Appr 0.C. 12 hrs. 7-5-60, D n 109 jts. (22) th 115 shs. 0.C. 12 hrs. st coming to p of comment	9-60. Rotal Dapth 13 131 with 150 s reminate stren stal Dapth 363 7 5/8", J-55, reg. comment, Approximate 0 1500 f 30 min by temp. surve his plan of work must re- Hi. Passe Hatte Box 990	sands; show sizes, r points, and all oth 9. Ram 3 j km. 50-50 D gth after 1. 3. 26.40 f, cm 2 f cmictum strength o mates. by at 2860. coive approval in writing the coive approval in w	weights, and length or important propose its. 10 3/4" Lientin, 2 5/4" Lientin,	32.75 #, BP WA-6 circulated Tested casing set at 3430 ter 12 brs.,162 cal Survey before operations ORIGINAL SIGNED	PELLEV JUL 1 2 1 Ch COM The DIST.	1966