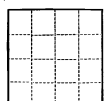
Form	9-881 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	9 79366
Unit	Rincon

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REPORT OF	F WATER SHUT-OFF	X-
NOTICE OF	INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT OF	F SHOOTING OR ACIDIZING	
NOTICE OF	INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF	F ALTERING CASING	
NOTICE OF	INTENTION TO RE-DRILL OF	REPAIR WELL	SUBSEQUENT REPORT OF	F RE-DRILLING OR REPAIR	
NOTICE OF	INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF	F ABANDONMENT	
NOTICE OF	INTENTION TO PULL OR ALT	TER CASING	SUPPLEMENTARY WELL I	HISTORY	
NOTICE OF	INTENTION TO ABANDON WI	<u> </u>			
	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, O	OR OTHER DATA)	
			Feb	ruary 21.	19.58
9 948 South	SE Sec. 19 ec. and Sec. No.) Blanco P.C. (Field)	27N (Twp.) Rio Arril	(Range) (Meri	ft. from E line of FF	1958 COM
he elevat	tion of the derrick fl	oor above sea lev	vel is <u>6565</u> ft.	DIST.	3
				•	
State names	of and expected depths to ol	ojective sands; show siz	LS OF WORK es, weights, and lengths of pro- ther important proposed work	posed casings; indicate mudding job	s, cement-
	Total Depth 320	bjective sands; show size ing points, and all of the sand size ing points. Of a Ran 80 State in 50 sacks in	es, weights, and lengths of projecther important proposed work	5#, J-55 casing (318) sacks Pozmix, 2% ge	n.\
	Total Depth 320 set at 3199 wi	pjective sands; show siz ing points, and all o 001. Ran 80 d ith 50 sacks r sacks regular	es, weights, and lengths of projecther important proposed work	5#, J-55 casing (318) sacks Pozmix, 2% ge	9 ') 1,
	Total Depth 320 set at 3199 wifollowed by 50 Held 1000# for	Discrive sands; show size ing points, and all of the following points and all of the following sacks regular sacks regular 30 minutes.	es, weights, and lengths of projecther important proposed work	5#, J-55 casing (318) sacks Pozmix, 2% general RECEIV MAR 4 19 AICA	9') 1, /ED 958 L SURV
- 23 -5 8	Total Depth 320 set at 3199 wd followed by 50 Held 1000# for Top of cement b	bjective sands; show size ing points, and all of the 50 sacks resultants. 30 minutes. by temperature	es, weights, and lengths of projection important proposed work joints 5 1/2", 15. egular cement, 50 cement.	5#, J-55 casing (318) sacks Pozmix, 2% general RECEIV MAR 4 11 AICA J. S. GEOLD & J. NEW FARMINGTON, NEW 1	9') 1, /ED 958 L SURV
=23=58 I understa	Total Depth 320 set at 3199 wild followed by 50 Held 1000# for Top of cement b	bjective sands; show size ing points, and all of the sacks regular sacks regular 30 minutes. By temperature	es, weights, and lengths of projecther important proposed work joints 5 1/2", 15. regular cement, 50 cement. survey at 2100*.	5#, J-55 casing (318) sacks Pozmix, 2% general RECEIV MAR 4 19 AICA	9') 1, /ED 958 L SURV W MEX
-23-58 I understa	Total Depth 320 set at 3199 wi followed by 50 Held 1000# for Top of cement b	bjective sands; show size ing points, and all of the sacks regular sacks regular 30 minutes. By temperature	es, weights, and lengths of projecther important proposed work joints 5 1/2", 15. regular cement, 50 cement. survey at 2100*.	S#, J-55 casing (318) sacks Pozmix, 2% general RECEIV MAR 4 19 AICA FARMINGTON, NEW 19 Forey before operations may be commended.	9') 1, /ED 958 L SURVI
-23-58 I understa	Total Depth 320 set at 3199 wid followed by 50 Held 1000# for Top of cement b	bjective sands; show size ing points, and all of the points, and all of the points are sacks regular. 30 minutes. By temperature approval in all Gas Company	es, weights, and lengths of projecther important proposed work joints 5 1/2", 15. egular cement, 50 cement. survey at 2100*.	S#, J-55 casing (318) sacks Pozmix, 2% general RECEIV MAR 4 19 AICA FARMINGTON, NEW 19 Forey before operations may be commended.	9') 1, /ED 958 L SURV
-23-58 I understa	Total Depth 320 set at 3199° wi followed by 50 Held 1000# for Top of cement b	bjective sands; show size ing points, and all of the points, and all of the points are sacks regular. 30 minutes. By temperature approval in all Gas Company	es, weights, and lengths of projecther important proposed work joints 5 1/2", 15. regular cement, 50 cement. survey at 2100°.	S#, J-55 casing (318) sacks Pozmix, 2% general Section (318) RECEIV MAR 4 19 AICA SECTION NEW 19 FARMINGTON, NEW 19 Sections may be commented to the section of the section	9') 1, /ED 958 L SURV W MEX