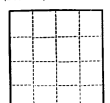
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Senta Fe		
Lease No.	079319		
Unit Schweretfeger			

IOTICE OF INTEN	ITION TO DRILL		SUBSEQUENT REPO	ORT OF WATER SHUT-OFF
-	ITION TO CHANGE PLANS		SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING
	ITION TO TEST WATER SI		SUBSEQUENT REPO	RT OF ALTERING CHING
OTICE OF INTEN	ITION TO RE-DRILL OR F	REPAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLING OF RE-MR.
OTICE OF INTEN	ITION TO SHOOT OR ACI	DIZE	SUBSEQUENT REPO	RT OF ABANDONMENT
	ITION TO PULL OR ALTE		SUPPLEMENTARY V	WELL HISTORY
	ITION TO ABANDON WELI			F40. C < 0 10.
			<u> </u>	1908
	(INDICATE A	BOVE BY CHECK MAR	K NATURE OF REPORT, NOT	TICE, OR OTHER DATA)
				March 17, 7,019
			(N.I)	(F)
ll No. 13-	is located	1990 ft. from	n. line and	550 ft. from $\frac{E}{E}$ line of sec. $\frac{8}{E}$
		A-AI	<b>(10</b> -7	(**)
34/4	Sec. 5	<b>Z (2</b> (Twp.)	(Range)	(Meridian)
(1/4 Sec. an.				**** *********************************
Blanco R	LV. Ret	(County	or Subdivision)	(State or Territory)
			<b>*</b>	
e elevation	of the derrick flo	or above sea le	evel is <u>6739</u> ft.	
			ILS OF WORK	
		DELA		
ste names of an	d expected depths to obj	jective sands; show s ing points, and all		of proposed casings; indicate mudding jobs, cen d work)
ate names of an	d expected depths to obj	jective sands; show s ing points, and all	izes, weights, and lengths	of proposed casings; indicate mudding jobs, cend work)
		ing points, and all	izes, weights, and lengths	of proposed casings; indicate mudding jobs, cend work)
_10_6A *	Trakal Bassila 50	ing points, and all	izes, weights, and lengths other important proposed	a work)
-12-58 <u>1</u>	Potal Dogth 50	ing points, and all	izes, weights, and lengths other important proposed	ing (5032') set at 5043' w
)-12-58	Potal Dogth 50	ing points, and all	izes, weights, and lengths other important proposed	a work)
-12-58 1 1	Notal Depth 50 Num 121 joints 150 sasks 50/5	hk!. 1, 75/8", 2 10 Posselx, 2	izes, weights, and lengths other important proposed 5.40#, J-55 cms	ing (5032') set at 5043' w
-12-58 1 1	Potal Dogth 50	hk!. 1, 75/8", 2 10 Posselx, 2	izes, weights, and lengths other important proposed 5.40#, J-55 cms	ing (5032') set at 5043' w
)-12-58 1 1 1	Potal Depth 50 Run 121 joints 150 sacks 50/5 Held 1000# for	ing points, and all by '. i, 7 5/8", 2 io Pomaix, 2	izes, weights, and lengths other important proposed 5.40#, J-55 cas 5.40#, I/4# Flc	sing (5032') set at 5043' woode/sk and 50 secks Neet.
3 <b>-12-58</b>	Potal Depth 50 Run 121 joints 150 sacks 50/5 Held 1000# for	ing points, and all by '. i, 7 5/8", 2 io Pomaix, 2	izes, weights, and lengths other important proposed 5.40#, J-55 cms	sing (5032') set at 5043' worderle/sk and 50 secks Neet.
}-12-58	Potal Depth 50 Run 121 joints 150 sacks 50/5 Held 1000# for	ing points, and all by '. i, 7 5/8", 2 io Pomaix, 2	izes, weights, and lengths other important proposed 5.40#, J-55 cas 5.40#, I/4# Flc	sing (5032') set at 5043' woodle/sk and 50 secks Nest.
;-12-58 1 1 1	Potal Depth 50 Run 121 joints 150 sacks 50/5 Held 1000# for	ing points, and all by '. i, 7 5/8", 2 io Pomaix, 2	izes, weights, and lengths other important proposed 5.40#, J-55 cas 5.40#, I/4# Flc	sing (5032') set at 5043' worderle/sk and 50 secks Neet.
;-12-58 1 1 1	Potal Depth 50 Run 121 joints 150 sacks 50/5 Held 1000# for	ing points, and all by '. i, 7 5/8", 2 io Pomaix, 2	izes, weights, and lengths other important proposed 5.40#, J-55 cas 5.40#, I/4# Flc	sing (5032') set at 5043' woodle/sk and 50 secks Nest.
)-12-58 1 1 1	Potal Depth 50 Run 121 joints 150 sacks 50/5 Held 1000# for	ing points, and all by '. i, 7 5/8", 2 io Pomaix, 2	izes, weights, and lengths other important proposed 5.40#, J-55 cas 5.40#, I/4# Flc	sing (5032') set at 5043' woodle/sk and 50 secks Nest.
)-12-58 1 1 1	Total Bepth 50 Run 121 joints 150 sanks 50/5 Held 1000# for Top of cassest	ing points, and all by 1, 7, 5/8°, 2 in Posselx, 2 in 30 minutes by temperat	izes, weights, and lengths other important proposed 5.40f, J-55 cas 5.40f, 1/4f Flo	sing (5032') set at 5043' woodle/sk and 50 secks Nest.
-12-58 1	Total Bepth 50 Run 121 joints 150 sanks 50/5 Held 1000 for Top of cassait	by temperat	izes, weights, and lengths other important proposed for the important propo	sing (5032') set at 5043' was seele/sk and 50 secks Nest.  MAR 24 1958  ON COM.
1 understand ti	Total Bepth 50 Run 121 joints 150 sanks 50/5 Held 1000 for Top of cassait	ing points, and all by 1, 7, 5/8°, 2 in Posselx, 2 in 30 minutes by temperat	izes, weights, and lengths other important proposed for the important propo	sing (5032') set at 5043' was seele/sk and 50 secks Nest.  MAR 24 1958  ON COM.
I understand the	Rotal Depth 50 Run 121 joints 150 sasks 50/5 Held 1000 for Top of cament hat this plan of work me	by temperat	izes, weights, and lengths other important proposed for the important propo	sing (5032') set at 5043' was been at 5043' was been at 50 seeks West.  MAR 24 1958  COM.
I understand the	Total Bepth 50 Run 121 joints 150 sanks 50/5 Held 1000 for Top of cassait	by temperat	izes, weights, and lengths other important proposed for the important propo	sing (5032') set at 5043' was been at 5043' was been at 50 seeks West.  MAR 24 1958  COM.
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-12-58 1	Rotal Depth 50 Run 121 joints 150 sacks 50/5 Held 1000 for Top of commit hat this plan of work mi	by temperat	izes, weights, and lengths other important proposed 5.40%, J-55 cas follows and the Fig. 1/4% Fi	sing (5032') set at 5043' was been at 5043' was been at 50 seeks West.  MAR 24 1958  COM.