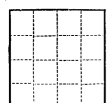
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sent to	. Fe
Louse	No.	ONA	X.
		Jaw	生}~7

NOTICE OF IN	ITENTION TO DRILL		CURSEOUENT P	PERODE OF WATER SHIPE	
i	TENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF		
			SUBSEQUENT REPORT OF ALTERING CASING		
	ITENTION TO RE-DRILL OR I		11	EPORT OF RE-DRILLING	
	TENTION TO SHOOT OR ACI		11	REPORT OF ABANDONMENT	- 11
NOTICE OF IN	TENTION TO PULL OR ALTE	R CASING	SUPPLEMENTAR	RY WELL HISTORY	1.66
NOTICE OF IN	ITENTION TO ABANDON WEL	L			
	(INDICATE A	BOVE BY CHECK MARK NA			
			Acqua	<u> </u>	, 19 <u>60</u>
Well No	is located	2700 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and	1050 ft. from V	line of sec. 2?
s v /4	Sec. 27	20 %	7 11	3.M.P.N.	
Blanco (4 Bec.	Sec. 27 and Sec. No.)	(Typ.) (Rai RIO Arrila:	nge)	(Meridian)	rico
	(Field)	(County or Su	ibdivision)	(State	or Territory)
		ective sands: show sizes, v	OF WORK	ths of proposed casings; ir	ndicate mudding jobs, cement
State names of A LIVE 9 SO HE LIV LIMO 5 1/1	and expected depths to obj DING THE THE OR SE TO SLOVE. HE SE CROINS STUD A	DETAILS  ective sands; show sizes, veing points, and all other  time 5 1/2" max  to 5 1/2" carsing  so squeezed vi	OF WORK	ths of proposed casings; in seed work)  Out the castr  Off at 2704 6	ng <b>rac</b> Count
State names of A Live of The 13th Live The 5 1/1	and expected depths to obj	DETAILS  ective sands; show sizes, veing points, and all other  time 5 1/2" max  to 5 1/2" carsing  so squeezed vi	OF WORK	ths of proposed casings; in seed work)  Out the castr  Off at 2704 6	ndicate mudding jobs, coment  IT WAS CAPAL  AND THE COUNTY OF THE COUNTY
State names of A Live of The 13th Live The 5 1/1	and expected depths to obj DING THE THE OR SE TO SLOVE. HE SE CROINS STUD A	DETAILS  ective sands; show sizes, veing points, and all other  time 5 1/2" max  to 5 1/2" carsing  so squeezed vi	OF WORK	the of proposed casings; in osed work)  and the castr off at 201 s	ki <b>uno</b> Iorni no Iorni
A Supple of to be an The 5 1/1 Tested to	and expected depths to obj	DETAILS ective sands; show sizes, v ing points, and all other time 5 1/2" carsing as Squeezed vil	of WORK weights, and leng r important prope state practice to the cub	the of proposed casings; in osed work)  of and the constraint of at 270	E was found and recovered.
A fire of to be from 5 1/12 to be for the fire to b	and expected depths to obj	DETAILS ective sands; show sizes, v ing points, and all other time 5 1/2" carsing as Squeezed vil	of WORK weights, and leng r important prope state practice to the cub	the of proposed casings; in osed work)  of and the constraint of at 270	E was found and recovered.
A fire of to the fire of the f	and expected depths to obj	DETAILS ective sands; show sizes, v ing points, and all other time 5 1/2" carsing as Squeezed vil	of WORK weights, and leng r important prope state practice to the cub	the of proposed casings; in osed work)  of and the constraint of at 270	E was found and recovered.
A fire of to like find to like the first to	and expected depths to obj	DETAILS ective sands; show sizes, ving points, and all other time 5 1/2" carrier to	of WORK	the of proposed casings; in osed work)  of and the constraint of at 270	CAL COM