

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Burgu NA. A-R358.4. Approval Property 2-81-60.					
	1 04242				
Unit					
F	REDEIVER				

				, VE
SUNDRY NOTICE	C A NI	D DEDODTS ON	MAY 6	<i>1</i> 363
SUNDRY NOTICE	.5 AN	D REPORTS ON	$\Box$ $\Box$	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER		T.SE
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTI		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERI		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF RE-DAM		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDO		
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOVE BY CHE	CK MARK NA	TURE OF REPORT, NOTICE, OR OTHER	DATA)	
(INDICATE ADOUB )				10.63
· · · · · · · · · · · · · · · · · · ·	<u>.</u>	rtesia, .h. May	<i>i.</i> NG	., 19.
Cocabura-) weeral		(NI) TAO	(F)	3.3
Vell No. 7 is located 2310 f		${S \atop S}$ line and $S$ ft. fr	om $\left\{ egin{array}{c} \mathbf{W} \end{array} \right\}$ line of sec	
(½ Sec. and Sec. No.) (Twp.)	, j.	33. XX XX		
(1/2 Sec. and Sec. No.) (Twp.)	(R	ange) (Meridian)	,	
COLUMN - MITTONIA	Ser and Ser		w Mexico	
(Field)	(County or S	Subdivision)	(State or Territory)	
he elevation of the derrick floor above	ميرما مم	lie 4091 ft	e de la companya de l	
			4.1	
	DETAIL	S OF WORK	,	
State names of and expected depths to objective sands ing points	; show sizes,	, weights, and lengths of proposed co	sings; indicate mudding	obs, cement-
ing points	, and all oth	ler important proposed worse,		
ell arthesi by serney so	akburn	to To of Atl9 fe	et is actobe	r 1955
LIND WAR SPACEORS FRAM TORE	Grayb	arz fo <b>rm</b> ation for	. # 168 PODED	H. iv
In make warmer with the same 12 weeks	a maki	is sow II isbile th	.upped deck u	D HUVU
F数 可作点 医智能结拟 無效应点 麻醉生生 植植食		A	. තර රහනයේ <b>මදිසිල්</b>	
feet, by setting a bridgin	ag plu	g in april 1970 s		in th
feet, by setting a bridgin	ag plu	g in april 1970 8 reet.	range of the second of the sec	in th
feet, by setting a bridging of the set of th	ag plu, Otot o	reet.		in Ci
feet, by setting a bridging of the set formation at 3816 to	ulç ge <b>6(8</b> ( e 6 <b>t</b> oc	reet.	uce this wo	la ca
feet, by setting a bridging of the formation at 3816 to the present line it is	20 314 6(8( a 6 48.	reet. rofitable to proceed and to source	ure this well we perforati	l fros
feet, by setting a bridging of the formation at 3816 to it is the queen formation. The feet with	20 314 6(8( a 6 48.	reet. rofitable to proceed and to source	ure this well we perforati	l fros
feet, by setting a bridging of the formation at 3816 to it is the queen formation. The feet with	20 314 6(8( a 6 48.	reet. rofitable to proceed and to source	ure this well we perforati	l fros
feet, by setting a bridging of the formation at 3816 to it is the queen formation. The feet with	20 314 6(8( a 6 48.	reet. rofitable to proceed and to source	ure this well we perforati	l fros
feet, by setting a bridging of the formation at 3816 to the tree present like it is the queen formation. The feet with burg formation.	200 200 200 200 200 200 200 200 200 200	rest. refitable to procuission to squee t, crill out plus	luce this well sze perforati r and tast ti	l fros ons se Gray
reet, by setting a bridgingues formation at 3816 to the present time it is the queen formation. The fact with	200 200 200 200 200 200 200 200 200 200	rest. refitable to procuission to squee t, crill out plus	luce this well sze perforati r and tast ti	l from ons me Gray
reet, by setting a bridging usen formation at 3816 to 1816 to 1836 feet with burg formation.  Tunderstand that this plan of work must receive a company	ag plu.  3836  act =  esk pe  escen  approvalin v	refitable to proceed to proceed to proceed to be a second to be a	uce this well 26 Ownforeti 26 Ownforeti 26 Ownforeti 26 Ownforeti	l fros ons se Gray
feet, by setting a bridging used formation at 3816 to 1816 to 1816 to 1816 feet with burg formation.  I understand that this plan of work must receive a company	ag plu.  3836  act =  esk pe  escen  approvalin v	refitable to product and some to some to some to some to some to some the sound of	uce this well 28 Perforati 2 And test ti	l fros
feet, by setting a bridging usen formation at 3816 to 1816 to 1886 it is the queen formation. The purpose of the burg formation.  I understand that this plan of work must receive a company	ag plu.  3836  act =  esk pe  escen  approvalin v	refitable to product and some to some to some to some to some to some the sound of	uce this well 28 Perforati 2 And test ti	l fros
feet, by setting a bridging of the formation at 3816 to it is the queen formation. The fact with burg formation.	ag plu.  3836  act =  esk pe  escen  approvalin v	refitable to product and some to some to some to some to some to some the sound of	uce this well 26 Ownforeti 26 Ownforeti 26 Ownforeti 26 Ownforeti	l fros