Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATESE 000 DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 3: 24

Land Office	Las Graces				
	LC-062032				
Unit					
	e the server and control to a server see that you				

## SUNDRY NOTICES AND REPORTS ON WELLS AND REPORTS

NOTICE OF INTENTION TO DRILL			PORT OF WATER SHUT-		
NOTICE OF INTENTION TO CHANGE	PLANS		PORT OF SHOOTING OR		
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF		PORT OF ALTERING CAS		
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL		PORT OF REDRILLING		
NOTICE OF INTENTION TO SHOOT		11	PORT OF ABANDONMEN		
NOTICE OF INTENTION TO PULL OF	R ALTER CASING		WELL HISTORY		
NOTICE OF INTENTION TO ABANDO	ON WELL				
(INDI	CATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, N	OTICE, OR OTHER DATA	)	(
				Hay 13	. 19 😘
federal-üilmore	<del></del>			T )	-,
Vell No is 1	located 1980 ft. from	$\left\{ \begin{array}{c} S \end{array} \right\}$ line and	660 ft. from	Line of sec	·
E/4 of section 21	T-22-S	H-32-X			
(¼ Sec. and Sec. No.)		(Range)	(Meridian)		
wildsat		Cub division		ate or Territory)	
(Field)	(County or	Subdivision)	(544)	ste of Tollitory,	
		el isft			iche coment
Drilled 7-7/8" hold Plan to ream 7-7/8" approximately A890	to objective sands; show sizes ing points, and all other to 5037'. And S' hole to 11" from	S OF WORK  s, weights, and length her important proposed lumberger  316 to 48	hs of proposed casings; sed work)  electrical 1  50 and comen	indicate mudding	
Plan to ream 7-7/8" hold plan to ream 7-7/8" approximately 4890" into temperature out that on coment 2: 1 Hipple up and test Brill 7-7/8" hole thould the well be at top of salt and if well is plugged	to objective sands; show sizes ing points, and all off to 5037°. San So hole to 11° from with 275 ex. 45 resy after 12 hours sours.  casing with 1000s to approximately 6 a connercial presented with 250 and shandoned, es	S OF WORK, weights, and length or important proposed lumbarger 316 to 48 gel commit. To 10 min 1500 to 10 min 1	hs of proposed casings; sed work)  electrical 1  50 and comes  top of comes  -5/8* casing	indicate mudding pages.  1. 5-5/8" Ca	aving at
Plan to ream 7-7/8" hole Plan to ream 7-7/8" approximately 4850" itum temperature summat on cament 2: 1 Sipple up and test Brill 7-7/8" hole to Should the well be at top of salt and if well is plugged protected as special lunderstand that this plan of which the pl	to objective sands; show sizes ing points, and all off to 5037°. Sand 3° hole to 11° from vith 275 ex. 45 rway after 12 hours sours.  casing with 1000s to appreximately 6 a connected with 250 and shandoned, 6s fied.	s OF WORK, weights, and length her important proposed lumbarger 1316 to 48 get commit. The for 30 min 1500 to 1600 to	hs of proposed casings; sed work)  electrical 1  50 and comen  top of comes  -5/8" casing	indicate mudding ;  it 5-5/8" co  it 5-5/8" co  will be per	asing at
Plan to ream 7-7/8" hold plan to ream 7-7/8" approximately 48900 tous temperature and sait on coment 2% 1 Mipple up and test Brill 7-7/8" hole to should the well be at top of salt and if well is plugged protected as special understand that this plan of well company Union Oil 6	to objective sands; show sizes ing points, and all off to 5037°. San Solution to 11° from the to 11° from the to 11° from the to 11° from the to 12° from the total	s OF WORK, weights, and length her important proposed lumbarger 1316 to 48 get commit. The for 30 min 1500 to 1600 to	hs of proposed casings; sed work)  electrical 1  50 and comen  top of comes  -5/8" casing	indicate mudding ;  it 5-5/8" co  it 5-5/8" co  will be per	asing at
Plan to ream 7-7/8" approximately 4850 true temperature and sait on coment 2: 1 Hipple up and test Brill 7-7/8" hole thould the well be at top of sait and if well is plugged protected as specific lunderstand that this plan of a Company union oil to the company union oil	to objective sands; show sizes ing points, and all off to 5037°. Sand 3° hole to 11° from vith 275 ex. 45 rway after 12 hours sours.  casing with 1000s to appreximately 6 a connected with 250 and shandoned, 6s fied.	s OF WORK, weights, and length her important proposed lumbarger 1316 to 48 get commit. The for 30 min 1500 to 1600 to	hs of proposed casings; sed work)  electrical 1  50 and comen  top of comes  -5/8" casing	indicate mudding ;  it 5-5/8" co  it 5-5/8" co  will be per	asing at
Plan to ream 7-7/8" hole Plan to ream 7-7/8" approximately 4850" hum temperature out that on coment 2: I slipple up and test Brill 7-7/8" hole thould the well be at top of salt and if well is plugged protected as specific lunderstand that this plan of well in the specific lunderstand that this plan of well in the specific lunderstand that this plan of well in the specific lunderstand that this plan of well in the specific lunderstand that this plan of well in the specific lunderstand that this plan of well in the specific lunderstand that this plan of well in the specific lunderstand that this plan of well in the specific lunderstand that this plan of well in the specific lunderstand that this plan of well in the specific lunderstand that this plan of well the specific lunderstand the specific lunderstand that this plan of well the specific lunderstand that this plan of well the specific lunderstand that this plan of well the specific lunderstand	to 5037. And 31 of the to 5037. And 32 of the to 11" from the to 11" from the to 12" from the 275 sm. Livery after 12 hours to approximately a connected with 250 and shandowed, earlied.  Company of Californian Calif	s OF WORK, weights, and length her important proposed lumbarger 1316 to 48 get commit. The for 30 min 1500 to 1600 to	hs of proposed casings; sed work)  electrical 1  50 and comen  top of comes  -5/8" casing	indicate mudding ;  it 5-5/8" co  it 5-5/8" co  will be per	asing at