Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Аррго	var expires 12-51-00.
Land Office	
	378107
Lease No	

Budget Bureau No. 42-R358.4.

Land Office	
Lease No	0783.07
Unit	

NOTICE OF INTENTION TO DRILL	SUB	SEQUENT REPORT OF WA	TER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PLANS			OOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SI		SEQUENT REPORT OF ALT	TERING CASING	
OTICE OF INTENTION TO RE-DRILL OR F	i ii	SEQUENT REPORT OF RE-	DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACL	1	SEQUENT REPORT OF AB	ANDOWENTS - San	ort I
OTICE OF INTENTION TO PULL OR ALTE	l II	PLEMENTARY WELL HIST	ORY	
OTICE OF INTENTION TO ABANDON WELI	L			
(INDICATE A	BOVE BY CHECK MARK NATURE (OF REPORT, NOTICE, OR O'	THER DATA)	
. H. Fed. "L"			6-3.8	, 19
ell No. is located	1070 ft. from. [N]	ine andft	. from $\{ \mathbf{\xi}_{r} \}$ line of sec	×
EN NO Is located	TYPE 122	MESM	(W)	
(½ Sec. and Sec. No.)	(Twp.) (Rapge)	(Meridian	i) New Fexter	
(Field)	(County or Subdivis	sion)	(State or Territory)	
•	•	259		
e elevation of the derrick flo	oor above sea level is I	ft.		
	DETAILS OF	WORK		
	DETAILS OF	MOINE		
ate names of and expected depths to ob	ing points, and an other imp	or the property of		
isplaced vater w/cil a 399' and hhOh'. Free d. Used SOF identic p emainder of free. Spe erf k301 and k312 w/Ke 311-16 w/k E-gum balle G/60 sd, and 10,000# 2	nd spetted 750 gal perfs w/80,000 gal or 1000 gal in fir t 700/ ad on bin : me frae moteh cut to per feet. Free	Spi on bim- crude, 10,600 put 5000 gal as for ed plog- ter and 1290-9	Perf w/metch ent 26 20/40 st, 10,0 25 per 1000 to Test plug to 4000 2, 4276-96, 4298,	toy 00/ 10, n pai, b302,
isplaced vater w/cil a 399' and hhOh'. Free d. Used SOF identite p emainder of free. Spe erf h301 and h312 w/Ke 311-16 w/h E-gum balls 6/60 ad, and 10,000# 2	nd spotted 250 gal perfs w/20,000 gal er 1000 gal in fix t 700% ad on bim : me free moten cut: te per fect. Free 0/40 sd. Advalte	Spi on Nem. i crude, 10,600 ret 5000 gal er for ed plag. ier and 1290-9: i porfe w/20,00 name as lat s	Porf w/notch ent of 80/40 ed, 10,0 ed 25# per 1000 to feet plug to 4000 t, 4296-96, 4296, to gal cruda, 10, togo. Now recove	toy 00/ 10, n pai, b302,
isplaced water w/oil a 399° and hhoh'. Free d. Used SOF identic p emainder of free. Spe erf h301 and h312 w/de 312-16 w/h Segue belie 6/60 ad, and 10,0000 2 11. I understand that this plan of work m Summay DF Oil	nd spotted 250 gal perfs w/20,000 gal er 1000 gal in fix t 700% ad on bim : me free moten cut: te per fect. Free 0/40 sd. Advalte	Spi on Nem. i crude, 10,600 ret 5000 gal er for ed plag. ier and 1290-9: i porfe w/20,00 name as lat s	Perf w/notch ent of 20/40 et, 10,0 et 254 per 1000 to leat plug to 4000 2, 4294-96, 4296, 20 gal crude, 10, bego. Sou recore	ter OOF 16, 1302, 000# Fing 1
isplaced vater w/eil a 399° and hhoh'. Frac d. Used 50f identic p ensister of frac. Spe erf hjol and hjil w/ke jil-16 w/h E-gus bells 6/60 ad, and 10,000# 2 iil- I understand that this plan of work m Sungay DF 011 ompany 200 Fetrolous	nd spetted 750 gal perfs w/80,000 gal er 1000 gal in fir t 700/ ed on bim : me free motes cut the per feet. Free 0/40 sd. Advante	Shi on bim. crude, 10,600 nt 5000 gal and for ad plag. perfs u/20,00 name as lat an	Perf w/notch ent of 20/40 et, 10,0 et 254 per 1000 to leat plag to 4000 2, 4294-96, 4294, 20 gal ereda, 10,0 lege. Sou recore CIL CON. COI DIST. 3	ter OOF 16, 1302, 000# Fing 1
isplaced vater w/oil a 199° and bhoh'. Free d. Used So! identic p emainder of free. Spe arf kjol and hill w/ke 111-16 w/h Begun balls 6/60 ad, and 10,0000 2	nd spetted 750 gal perfs w/80,000 gal er 1000 gal in fir t 700/ ed on bin i me free moteb cut to per feet. Free 0/40 se. Advante	Spi on Nem. i crude, 10,600 ret 5000 gal er for ed plag. ier and 1290-9: i porfe w/20,00 name as lat s	Perf w/notch ent of 20/40 et, 10,0 et 25¢ per 1000 to leat plug to 4000 2, 4296-96, 4296, 20 gal areda, 10,0 lege. Sou recore CIL CON. COI DIST. 3	ter OOF 16, 1302, 000# Fing 1