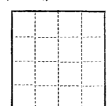
and the second of the second o

Form	9-331 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	P.	låė.	7 .a
Lease No.	SP	<u>. 7</u>	953
Unit	* 		Combine

NOTICE OF INTENTION TO DRILL	St	UBSEQUENT REP	ORT OF WATER SHUT-	OFF PERSON	ction 1
NOTICE OF INTENTION TO CHANGE PLANS	1 11		ORT OF SHOOTING OF		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			ORT OF ALTERING CA		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	st	UBSEQUENT REPO	ORT OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	sı	UBSEQUENT REPO	ORT OF ABANDONMEN	IT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	sı	UPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL		eport of	Perforation	R.	X
		isport of	Seed/Oil Pm	retag	X
ell No. 25 is located 664 is located	. ,	·····	(Meridian)	line of	
he elevation of the derrick floor above				9	CON
the elevation of the derrick floor above the same of and expected depths to objective sand ing points to be set 50% on sing set 5186° to the country of the set 50% of the set 50%.	DETAILS O	F WORK		OIL	ng jobs, ceme
ate names of and expected depths to objective sand ing point:	DETAILS O	F WORK hts, and lengths portant proposed w/125 ext	. reg. emed	Oll indicate muddi	ng jobs, ceme
tate names of and expected depths to objective sand ing points an & set 50° cs sing st 5186° and set 50° cs sing st 5186° and temperature survey by 0° 6° and sing at 4270°. Serforced 52° causing 5110-34° causing 5110-34° causing 5110-34°	DETAILS O	F WORK hts, and lengths portant proposed w/125 etc. contienty & berger 9/ w/40,000 Kin. TP	formed top of 16" bullets 20/40 mass 2300f. Inj.	indicate muddi	ng jobs, come skin. st.
tate names of and expected depths to objective sand ing points an a set 5½" coming at 5186" and temperature survey by F & 1 an temperature survey by F & 1	DETAILS On spending s	F WORK hts, and lengths portant proposed w/125 eks company & hourgar 9/ w/10,000 Kin. TP in 10 min.	formed top of 16" bullets \$ 20/40 same 2300#. Inj.	indicate muddi at & 114 Convent per ft., 4 & 36,54 , rate 51	ng jobs, come sks. st. behind total
tate names of and expected depths to objective sand ing points in a set 5½" casing at 5186° in temperature survey by E & 1 arrange at 4270°. The sering at 4270°. The sering of the sering 5110-34° in the sering at 4270°. The sering at 4270° in the sering 5110-34° in the sering at 4270° in the se	DETAILS On sight show sizes, weight and all other implications of the comment of	F WORK hts, and lengths portant proposed w/125 eks company & hourgar 9/ w/10,000 Kin. Tr in 10 min. by the Geological	formed top of 16" bullets 20/40 same 2300%. Inj.	indicate muddi at & 114 Convent per ft., 4 & 36,54 , rate 51	ng jobs, come sks. st. behind total
tate names of and expected depths to objective sand ing points. An a set 5½" casing at 5186' in temperature survey by F & 1 asing at 4270'. From the factor of the same of the factor of the same of	DETAILS O s; show sizes, weights, and all other implications is consented. R Service C w/A Schlum Tr 2600, pressure 1	F WORK hts, and lengths portant proposed w/125 eks company & hourgar 9/ w/10,000 Kin. Tr in 10 min. by the Geological	formed top of 16" bullets 20/40 same 2300%. Inj.	indicate muddi at & 114 Convent per ft., 4 & 36,54 , rate 51	ng jobs, come sks. st. behind total
tate names of and expected depths to objective sand ing points an a set 5 casing st 5186 casing st 5180 casing	DETAILS On sight show sizes, weight, and all other implications of the constant of the constan	F WORK hts, and lengths portant proposed w/125 eks company & hourgar 9/ w/10,000 Min. IP in 10 min. by the Geological	formed top of 16" bullets 20/40 same 2300%. Inj.	indicate mudding at a 114 convent per ft., a 36,54, rate 51 ations may be convented to the second conv	ng jobs, cem ska. st behind total Ogals.

U. S. GOVERNMENT PRINTING OFFICE 16-8407-6