Form 9-331a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit
14-08-001-459

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	L SUBSEQ	JENT REPORT OF WA	TER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQU	JENT REPORT OF SHO	OOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQU	JENT REPORT OF ALT	ERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQL	JENT REPORT OF RE-	DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQU	JENT REPORT OF ABA	NDONMENT	<u> </u>
OTICE OF INTENTION TO PULL OR ALTER CASING	! 14		ORY	
OTICE OF INTENTION TO ABANDON WELL		**		<u> </u>
	<u> </u>			
(INDICATE ABOVE BY CHECK M	MARK NATURE OF RE	PORT, NOTICE, OR OT	HER DATA)	•
	**************		16. 16.	1926
is located ft. fr	N. STERNE	and (p) ft.	<b>ZMSEX</b>	of sec.
Lacori.	Sta mai	No.	Stee Hawl.	**
(Field) (Cou	inty or Subdivision)	<u></u>	(State or Territory	)
ate names of and expected depths to objective sands; sho ing points, and	all other importan	d lengths of proposed t proposed work)		
ate names of and expected depths to objective sands; showing points, and  Lie imposing to drill a well will be used thrule.  Circulation will be used thrule.	w sizes, weights, and all other important to rotally to the Picture	d lengths of proposed t proposed work)	st Moss Ferds od set intern kid & liger v	formation
te names of and expected depths to objective sands; showing points, and  in intercept to drill a well with the curvature will be used thru	w sizes, weights, and all other important the Picture	d lengths of proposed to proposed work)	m Moss forth id set intern hid & liner n setured. Est	formation selected on the sele
te names of and expected depths to objective sands; sho ing points, and it is intended to drill a well will be used thrustion will be used thrustion will be used thrustion productive intervals will be used in the productive intervals will be used thrustion in the real will be used thrustion will be us	w sizes, weights, and all other important to rotary to the Picture the Line Line Line Line Line Line Line Lin	d lengths of proposed to proposed work)	m Moss forth id set intern hid & liner n setured. Est	formation selected on the sele
te names of and expected depths to objective sands; sho ing points, and it is ing points, and it is used thrush circulation will be used thrush of circulation will be used thrush productive intervals will be used thrush in the productive intervals will sat 170° with 120° of 1/2° at 5/20° with 1/2° of 1/2° with 1/2° with 1/2° with 1/2° of 1/2° with 1/2° wit	w sizes, weights, and all other important the Picture described the performance of the pe	d lengths of proposed to proposed work)	et Mess Perde ed set internal and a liner v setured. Set tothe surfe	formation selected on the sele
te names of and expected depths to objective sands; sho ing points, and  ile intended to drill a well will be used thrulation will be used thrulation will be used thrulation productive intervals will be used thrulation productive intervals will be used thrulation with the productive intervals will be used thrulation with 170° with 120° of 170° of 170	w sizes, weights, and all other important to rotaty to the Picture to the performance of	d lengths of proposed to proposed work)	et Mess Perde ed set internal and a liner v setured. Set tothe surfe	formation selected on the sele
te names of and expected depths to objective sands; sho ing points, and ing points, and it is the circulation will be used three circulation will be used three circulations with 250 circulations at 170 with 120 circulations at 170 cir	w sizes, weights, and all other important to rotaty to the Picture to the performance of	d lengths of proposed to proposed work)	et Mess Perde ed set internal and a liner v setured. Set tothe surfe	formation and in the section of the
te names of and expected depths to objective sands; sho ing points, and ing po	w sizes, weights, and all other important to rotaty to the Picture to the performance of	d lengths of proposed to proposed work)	et Mess Perde ed set internal and a liner v setured. Set tothe surfe	formation solidate control be set