	Form 9-331 b (April 1952)							
-								

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency									
Here	Like Tribel								
•••	Sendile "F"								
	Continue 24								
Lease No									

OTICE OF INTENTION TO DRILL		1 11	PORT OF WATER SHU	
OTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REI	PORT OF SHOOTING	OR ACIDIZING.
TICE OF INTENTION TO TEST WATE	ER SHUT-OFF	1 11	PORT OF ALTERING (
TICE OF INTENTION TO REDRILL (OR REPAIR WELL	1 1	PORT OF REDRILLING	
TICE OF INTENTION TO SHOOT OR		1 11	PORT OF ABANDONM	ENT
TICE OF INTENTION TO PULL OR		SUPPLEMENTARY	WELL HISTORY	TAN T
TICE OF INTENTION TO ABANDON	WELL		Anna M. Anna an	
(INDICAT	TE ABOVE BY CHECK MAR	rk nature of report, n	OTICE, OR OTHER DAT	W.O. S. C. C. C. C. C.
Acertile *0"	- 48.48	INR.		19 .
l Nois loc	cated Line ft. f	$rom \{S\}$ line and	it. from	line of sec.
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
th Mann-mi.	<u>He i</u>			Name March 80
(Field)	(Coun	ity or Subdivision)	(i	State or Territory)
elevation of the derrick	floor above sea	level is 660 ft	•	
. 0.01.00.01. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.				
			1	
		AILS OF WORK		
te names of and expected depths t				e; indicate mudding jobs, cem
ts names of and expected depths t				e; indicate mudding jobe, cem
		sizes, weights, and lengt il other important propo		es; indicate mudding jobe, cem
	to objective sands; show ing points, and a	sizes, weights, and lengt il other important propo		e; indicate mudding jobe, cem
	io objective sands; show ing points, and a	sizes, weights, and lengt il other important propo	hs of proposed casing seed work)	re; indicate mudding jobe, com
•	to objective sands; show ing points, and a	sizes, weights, and lengt il other important propo	hs of proposed casing seed work)	RECEIVE
te names of and expected depths to S-1/2" conting (114 h 103 chm, reg, continued 5-1/2" continued for the par foot for t	io objective sands; show ing points, and a	sizes, weights, and lengt il other important propo	hs of proposed casing seed work)	JAN 7 195
	io objective sands; show ing points, and a	sizes, weights, and lengt il other important propo	hs of proposed casing seed work)	RECEIVE
	io objective sands; show ing points, and a	sizes, weights, and lengt il other important propo	hs of proposed casing seed work)	JAN 7 195
	io objective sands; show ing points, and a	sizes, weights, and lengt il other important propo	hs of proposed casing seed work)	JAN 7 195 OIL CON. COI
	io objective sands; show ing points, and a	sizes, weights, and lengt il other important propo	hs of proposed casing seed work)	JAN 7 195 OIL CON. COI
•	io objective sands; show ing points, and a	sizes, weights, and lengt il other important propo	hs of proposed casing seed work)	JAN 7 195 OIL CON. COI
5-1/2" easing (11/2" cash to 400 she, reg, east feel/2" east hete per foot for to tured through part to 40,000/ of sand a shet with 5,900 pel unter 45,046, 2,8, , rate 63 2,7,16, 25	in objective aands; show ing points, and a jake, 57621) with, and a jake, 57621 jake, 57621 jake, 57,010 galle, of uniter, processy 1800 jake of treedman	sizes, weights, and length other important proper to 3760° to 3700° with botto. 3660° to 3700° with botto.	hs of proposed casing seed work)	JAN 7 195 OIL CON. COI DIST. 3
5-1/2" easing (11/2" easing (12/2" easing (12/2" easing follow for the following particular through particular through particular through particular through special following f	in objective aands; show ing points, and a jake, 57621) with, and a jake, 57621 jake, 57621 jake, 57,010 galle, of uniter, processy 1800 jake of treedman	sizes, weights, and length other important proper to 3760° to 3700° with botto. 3660° to 3700° with botto.	hs of proposed casing seed work)	JAN 7 195 OIL CON. COI DIST. 3
5-1/2" enting (11/2) to 400 ske, reg, est forested f-1/2" entinets per foot for the start through perfect through sent a 40,000/ of sund a shot with 5,900 sml mater 45,046, 2,8, rate 63 3,7,8, 21 to 55 30,7,8,	in objective aands; show ing points, and a jake, 57621) with, and a jake, 57621 jake, 57621 jake, 57,010 galle, of uniter, processy 1800 jake of treedman	sizes, weights, and length other important proper to 3760° to 3700° with botto. 3660° to 3700° with botto.	hs of proposed casing seed work)	JAN 7 195 OIL CON. COI DIST. 3
5-1/2" enting (11/2" enting (11/2" enting (11/2" enting for foot for the par foot for the half of the	in objective aands; show ing points, and a jake, 57621) with, and a jake, 57621 jake, 57621 jake, 57,010 galle, of uniter, processy 1800 jake of treedman	sizes, weights, and length other important proper to 3760° to 3700° with botto. 3660° to 3700° with botto.	hs of proposed casing seed work)	JAN 7 195 OIL CON. COI DIST. 3
5-1/2 easing (11/2	in objective aands; show ing points, and a jake, 57621) with, and a jake, 57621 jake, 57621 jake, 57,010 galle, of uniter, processy 1800 jake of treedman	sizes, weights, and length other important proper to 3760° to 3700° with botto. 3660° to 3700° with botto.	hs of proposed casing seed work)	JAN 7 195 OIL CON. COI DIST. 3
5-1/2 easing (11/2	in objective aands; show ing points, and a jake, 57621) with, and a jake, 57621 jake, 57621 jake, 57,010 galle, of uniter, processy 1800 jake of treedman	sizes, weights, and length in the syllon with here, and any of water, see maker, see mak	hs of proposed casing seed work) *** MAR. 195 *** 120 of V	JAN 7 195 OIL CON. CON DIST. 3
5-1/2 easing (11/2) and hate per foot for the top of sent and through perfect through perfect that the top of sent and with 5,900 and the top of the top o	in objective aands; show ing points, and a jake, 57621) with, and a jake, 57621 jake, 57621 jake, 57,010 galle, of uniter, processy 1800 jake of treedman	sizes, weights, and length in the syllon with here, and any of water, see maker, see mak	hs of proposed casing seed work) *** MAR. 195 *** 120 of V	JAN 7 195 OIL CON. COI DIST. 3
	in objective aands; show ing points, and a jake, 57621) with, and a jake, 57621 jake, 57621 jake, 57,010 galle, of uniter, processy 1800 jake of treedman	sizes, weights, and length in the system with	hs of proposed casing seed work) *** MAR. 195 *** 120 of V	P. E. GOSPET

U. S. GOVERNMENT PRINTING OFFICE 16-8487b-8