Form 9-331a (Feb. 1951)

ł			
1	 		
1			\sim
i			0
ı	 		
1			
i	 		;
١			
	•	1	!

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No.	IC-065649-B
Unit	N.S. LYNCH

	1			TY
OTICE OF INTENTION TO DRILL	į.		F WATER SHUT-OFF F SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WAT		li .	F ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF	F RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OF		1	F ABANDONMENT	!
OTICE OF INTENTION TO PULL OR A OTICE OF INTENTION TO ABANDON	i i	SUPPLEMENTARY WELL I	HISTORY	
(indica	ATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, C	OR OTHER DATA)	
			Jamery 17	, 19.
	ted 1980 ft. from .	[N] 1: 660	(t. f [E] line o	17
	ted it. irom.	ime and	inte o	or sec
(½ Sec. and Sec. No.)	(Twp.) (R		idian)	
Wildest	Lea .		ion jardo	
	(County or)	Subdivision)	(State or Territory))
(Field)	(======	,		
Ground				
Ground	k floor above sea leve	el is 3699.7 ft.		
e elevation of the	k floor above sea leve	el is 3699.7 ft.		
te names of and expected depths t	DETAIL to objective sands; show sizes ing points, and all oth	is 3699.7 ft. S OF WORK , weights, and lengths of proper important proposed work	" 4 met at 5108.	00° KB.
e elevation of the little of 9 5/6* 0	the floor above sea level DETAIL to objective sands; show sizes ing points, and all other places of the place	is 3699.7 ft. S OF WORK , weights, and lengths of proper important proposed work armediate casing 65 gal and 200 top of casent at	å set at 5198. ems regular bea 1 1000° by tempe	00° KB. t cement. reture
e elevation of the little of t	DETAIL to objective sands; show sizes ing points, and all oth D, 36/ A LA int O-50 Pountx plans 1/15/63. Pound thed BOP and 9 5/	is 3699.7 ft. S OF WORK , weights, and lengths of proper important proposed work associate casing 65 gel and 200 top of casent at	å set at 5198. ems regular bea 14000° by tempe 500 pet for 30	CO* KB. t cement. rature minutes.
e elevation of the little at a names of and expected depths to 170 jts of 9 5/8* (and at the 300 stars) down at 1.50 s.m. The little at the second stars at 1.50 s.m. The little at the second stars at 1.50 s.m. The se	DETAIL to objective sands; show sizes ing points, and all other to the control of	is 3699.7 ft. S OF WORK , weights, and lengths of proper important proposed work associate casing 65 gel and 200 top of casent at	å set at 5198. ems regular bea 14000° by tempe 500 pet for 30	CO* KB. t cement. rature minutes.
e elevation of the little at enames of and expected depths to the names of and expected depths to the names of and expected depths to the names of and expected depths to the name of the	DETAIL to objective sands; show sizes ing points, and all other to the control of	is 3699.7 ft. S OF WORK , weights, and lengths of proper important proposed work associate casing 65 gel and 200 top of casent at	d set at \$198. Exercises regular bea 1000* by temper 500 pail for 30	CO* KB. t cement. rature minutes.