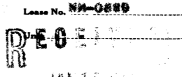
Form 9-881 a (Feb. 1951)

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JAN 15 1962 (SUBMIT IN TRIPLICATE)

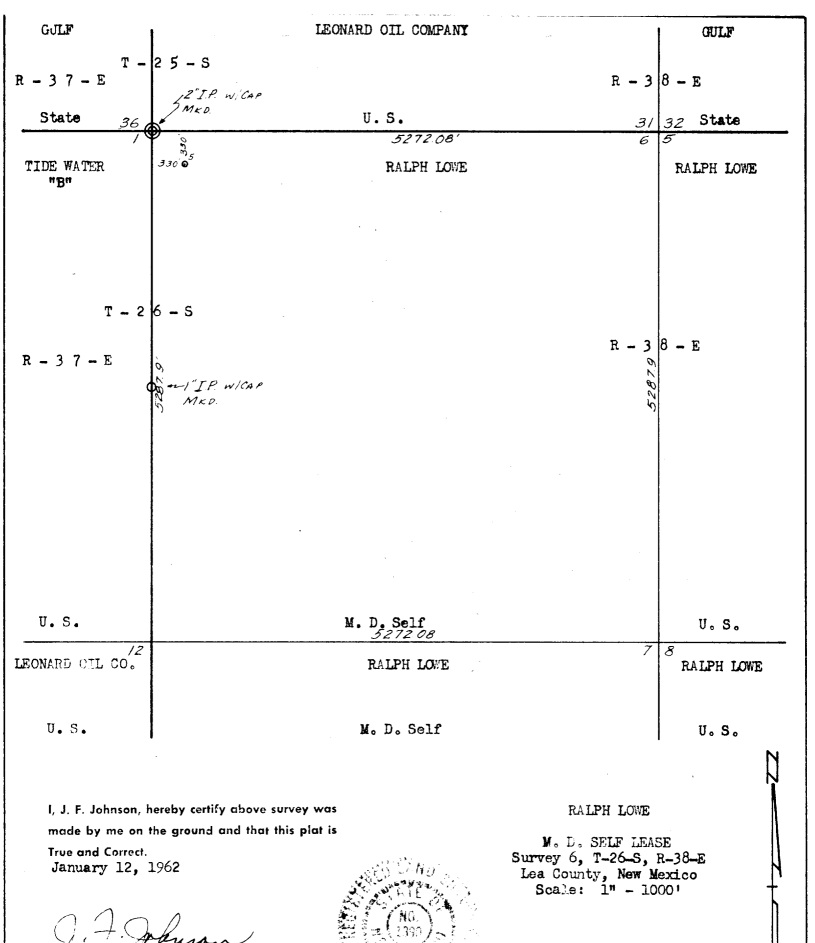
UNITED STATES DISTRICT EIGHFARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



JAN 13 HEL

THE S. GEOMOGRAPH COMPLET

MULICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P			REPORT OF SHOOTING OR ACIDIZING.	l
NOTICE OF INTENTION TO TEST WAT		l H	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENT	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL			
(INDICA	TE ABOVE BY CHECK MARK		T, NOTICE, OR OTHER DATA)	
(11010)	TE ABOYE BY CHECK MAIN		ry 12, 1962	10.5
원.하. %elf 'ell No. <u>5</u> is locat	ted 380 ft. from		d	
W/4/NW/4 Sec. 6	36 -5	38- 0	PENEL N	
(% sec. and sec. No.)	(Twp.)	(Range)	(Meridian)	
(Field)	(Connty)	or Subdivision)	Kew Maxico (State or Territory)	
ate names of and expected depths to		ILS OF WOR		ding jobs, cemen
tate names of and expected depths to	o objective sands; show size	zes, weights, and lengther important pro	ngths of proposed casings; indicate mud opposed work) an intraction, and pla	ding jobs, cemen
test all shows of if furface easing with 5/8" 36# Intermediatemented to the surf	o objective sands; show size to the set at t	tes, weights, and lengther important protection Devousion 334 300° and 411 be set in surface at		*
test all shows of a surface easing was 5/8" 36# Intermediate to the surface passible, 7% of a surface passible, 7% of a surface passible.	o objective sands; show sin 500 in point, and all oil and gas l ill be set at ate easing will are or to the	tes, weights, and lengths important problem in the person 330 and of 11 be set a surface at the person case.	ngths of proposed casings; indicate mud 18 infraction, and pla 100 and T.D. 13 3/8' comented to surface. at 2370' and will be tring. If production ing will be run to the	*
test all shows of Sorface easing was 3/8" 36# Intermediate the surfaces possible, 75 of	o objective sands; show sin 500 in point, and all oil and gas l ill be set at ate easing will are or to the	tes, weights, and lengths important problem in the person 330 and of 11 be set a surface at the person case.	ngths of proposed casings; indicate mud 18 infraction, and pla 100 and T.D. 13 3/8' comented to surface. at 2370' and will be tring. If production ing will be run to the	*
test all shows of Surface easing with 36% latermedia mented to the surface easing possible, 75 moduling horizon. Cement on the 5-1/2*	o objective sands; show sin 300 ins point, and all oil and gas lill be set at ate easing will nee or to the state of 1/2" production st	the Devousing the Person 130 between 130 and of 11 be set in surface at the set in surface at the surface at the set in t	ngths of proposed casings; indicate mud 18 infraction, and pla 100 and T.D. 13 3/8' comented to surface. at 2370' and will be tring. If production ing will be run to the	* 1
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Serface easing was of Serface easing was 5/8" 36# Intermediate to the surface easing horizon. Coment on the 5-1/2" Tunderstand that this plan of work ompany Religh Level	o objective sands; show single of the set of	the Devousing State of the Devousing State of St	ngths of proposed casings; indicate mud procedure. and pla constant to surface. at 2370' and will be tring. If production ing will be run to the returned to 2370'.	* 1
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Licensed Registered State Land Surveyor

Midland, Texas