

(SUBMIT IN TRIPLICATE)

UNITED STATES Lease No. DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office in Cruster	à
Lease No. E 2 32	
Unit LEBE	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSPOUENT PEROPT OF CHAPTERS
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSECUENT REPORT OF ALTERNIA COMMIT
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSPOUENT PEROPE OF PEROPE
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSECUENT DEPORT OF ALLE
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Jensen:	December 11, 1957 , 19
Well No is located660_ fr	t. from $\begin{bmatrix} N \\ W \end{bmatrix}$ line and 660 ft. from $\begin{bmatrix} W \\ W \end{bmatrix}$ line of sec. 25
(4 Sec. and Sec. No.) (Twp.)	(Range) (Movidian)
	(Mendian)
(Field)	(County or Subdivision) (State or Territory)
State names of and expected depths to objective sands: ing points, so propose to drill at the above depth of 6000 feet or to spiffic	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) To location with rotary tools to an approximate tient doubt to test the Same Misses.
he propose to drill at the above depth of 4000 feet or to suffice A string of 8 5/8" surface casi circulated to surface. If come will be operated to total depth	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work)
State names of and expected depths to objective sands; ing points, every propose to drill at the above depth of 4000 feet er to suffice A string of 8 5/8" surface casi circulated to surface. If committed to total depth the salt section. I understand that this plan of work must receive appropriately appropria	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) re location with rotary tools to an approximate tient depth to test the Seven Rivers formation. Ing will be cemented at 150 feet, coment to be sercial production is encountered, 5 1/2" casing a with sufficient cement to extend 100 feet above roval in writing by the Geological Survey before operations may be commenced. Company, Inc.
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