(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease No.	97	7730		
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SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTENTION TO DRILL	SUPEROUTAT DEPORT OF WATER STATE OF
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-UFF
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	SOLUTION AND THE PROPERTY OF T
(INDICATE ABOVE BY CHECK M.	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
is located ft.	from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and M ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
AND COLUMN (TWP.)	\
	unty or Subdivision) (State or Territory)
ing points, and ov. 22, 1952 Orilled 250* 15* sen	waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)
ov. 22, 1952 Frilled 250' 15" sm od. 32.75% Shorter fuld now case relliberton with 175 sm. regulation circulated, Flug down 4:15 ov 24, 1952 Freesure up by closing old pressure & hour. Frill const.	all other important proposed work)
ov. 22, 1952 Orilled 250° 15° sm ed. 32.75° Sectric Seld now case y multicurton with 175 sm. regula- ment circulated, Flug down 4:15 ov 24, 1952 Freezere up by closing eld pressure & hour. Orill common olding for & hour.	rface hole. sen ? joints 10-3/4° 00 6 rd. ing. 226.05° set at 220° EDE. Generated ar cement. To feet coment left in pipe PM. Let set 36 hours. (Tex.ist. Shoe; g rams on blowest preventer to 1000;
ov. 22, 1952 Orilled 250° 15° sured. 32.75° shootric sold now easily radiconton with 175 sx. regularized circulated, Flug down 4:15° ov 24, 1952 Freezere up by closing olding for 1 hour. Orill committee olding for 1 hour.	rface hole. zer ? joints 10-14. 05 6 rd. ing. 225.05 set et 210 202. Cemented er cement. No feet coment left in pipe 12. Let set 35 hours. Tex. at. Shoe; g rams on blowest proventer to 1000; t out of pipe and test for sint off at 100; val in writing by the Geological Survey before operations may be commenced.
ov. 22, 1952 Orilled 250' 15" sured. 32.75; electric sold new case, relliberton with 175 ax. regulated, Flug down 4:15 ov 24, 1952 Freezero up by cleans, old pressure & hour. Orill constituting for & hour.	reace hole. zer? joints 10-1/4 05 6 rd. ing. 225.05 set at 220 MBs. Committed ar remont. O feet commit left in pipe 1%. Let set jo hours. Tex. at. Shoe, grams on blossest preventer to 1000/ t set of pipe and toot for sixt off at 300 valin writing by the Geological Survey before operations may be commitmed. Textics:
ov. 22, 1952 Orilled 250° 15° sured. 32.75° shootric sold now case of radiometer with 175 sx. regularization with 175 sx. regularization with 175 sx. regularization of the state of the s	rface hole. zer ? joints 10-14. 05 6 rd. ing. 225.05 set et 210 202. Cemented er cement. No feet coment left in pipe 12. Let set 35 hours. Tex. at. Shoe; g rams on blowest proventer to 1000; t out of pipe and test for sint off at 100; val in writing by the Geological Survey before operations may be commenced.

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