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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	New	Hexico
Lease No.	01.59	91
Lease No.		
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	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO DRILL	CURSEOUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	SUBSECUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO RE-DRILL OR REPAIR WELI	SUBSPOUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILE ON NEEDWARD OTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	April 11 , 19 58
Federal "7" Lease ell No. 15-13 is located 990	ft. from N line and 330 ft. from W line of sec. 13
M/LNES/LNES/L Sec. 13 185	4 1 7 7 12
(14 Sec. and Sec. 140.)	New Herrico
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor abov	250/
Antho to objective san	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
itate names of and expected depths to objective san ing point	DETAILS OF WORK and s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work) a Sand test. Rotary tools will be used to approximate there to total depth.
I plan to drill a 4350' queen 1625', and cable tools from to predicated on there being no 250', bail the hole dry, and	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementary, and all other important proposed work) In Sand test. Rotary tools will be used to approximate there to total depth. The top of the anhydrite about 1625'. This is surface water at this location. I will drill to check for any possible water. If water is found, h 200 sacks before drilling ahead.
I plan to drill a 4350' queen 1625', and cable tools from to be set in predicated on there being no 250', bail the hole dry, and will set 13 3/8" at 250' with 100 sacks.	DETAILS OF WORK and significant proposed casings; indicate mudding jobs, cementary, and all other important proposed work) a Sand test. Rotary tools will be used to approximate there to total depth. the top of the anhydrite about 1625'. This is surface water at this location. I will drill to check for any possible water. If water is found, h 200 sacks before drilling ahead. e cemented in the queen Sand at approximately
I plan to drill a 4350' queen 1625', and cable tools from to be set in predicated on there being no 250', bail the hole dry, and will set 13 3/8" at 250' with the 5 1/2" oil string will be 4310', with 100 sacks. All casing will be run and concluding the set of the sacks.	DETAILS OF WORK Index, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work) In Sand test. Rotary tools will be used to approximate there to total depth. The top of the anhydrite about 1625'. This is surface water at this location. I will drill to check for any possible water. If water is found, the 200 sacks before drilling ahead. The comented in the Queen Sand at approximately semented using methods approved by the U.S.
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MEA MEXICO OIL CONSERVATION COMMISSION

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Engineer and/or Land Surveyor.