Form	9-331	a
(Feb	. 1951)	



## (SUBMIT IN TRIPLICATE)

Land Offic	e	
Lease No.	MM	03226

## UNITED STATES : ( ) DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTER NOTICE OF INTER NOTICE OF INTER	SUBSEQUENT REPORT OF WATER SHUT-OFF.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF ALTERING CASING  SUBSEQUENT REPORT OF ALTERING CASING  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBPLEMENTARY WELL HISTORY  NTION TO ABANDON WELL.
	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR DIMER DATA)
	muguse 26, ; 1965
Vell No. 3	is located 1983 ft. from S line and 336 ft. from W line of sec. 35
in oi i	
(% Sec. at	11 Sec. No.) (1 wp.) (Lamps)
	ield) (County or Subdivision) (State or Territory)
1 1 1 1 1 1	of the derrick Akobr above sea level is 3522 ft.
he elevatior	
	DETAILS OF WORK
State names of a	nd expected depths to objective sands; show sizes, weights, and lengths of proposed casings—indicate mudding jobs, cemen ling points, and all other important proposed work)
Set 301'	of 10 3/4" 32.75% casing circulated cement w/200 sax
Tested to Drilled Set 4 1/	o 1000% for 1 hour  8 3/4 hole to 5026'  2 9.5% casing 6 5026'  8 w/200 sax cement. Tested to 1400% for 1 hour  com 4944' to 4968' and completed in Delaware Sand
Tested to Drilled Set 4 1/	8 3/4 hole to 5026' 2 9.58 casing 6 5026'
Tested t Drilled Set 4 1/ Camented Perf. fr	8 3/4 hole to 5026' 2 9.5° casing 6 5026' 3 w/200 sax cement. Tested to 1400° for I hour com 4944' to 4968' and completed in Delaware Sand
Tested t Drilled Set 4 1/ Comented Perf. fr	that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.
Tested t Drilled Set 4 1/ Camented Perf. fr	8 3/4 hole to 5026' 2 9.5° casing 6 5026' 3 w/200 sax cement. Tested to 1400° for I hour com 4944' to 4968' and completed in Delaware Sand
Tested t Drilled Set 4 1/ Comented Perf. fr	that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  A. G. GCarver, DBA F-M Drilling Company
Tested to Drilled Set 4 1/ Comented Perf. fr	that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  A. G. McCarver, DBA F-M Brilling Company  2930 Forth Sig Spring
Tested to Drilled Set 4 1/ Cemented Perf. fr	b 3/4 hole to 5026' 2 9.5° casing 6 5026' w/200 sax cement. Tested to 1400° for I hour com 4944' to 4968' and completed in Delaware Sand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. A. G. UsCarver, DBA F-M Drilling Company