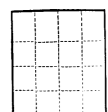
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## Land Office ... Lease No. UNITED STATES Malco Copple Unit .....

## DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

HOTICE OF I	NTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF I	NTENTION TO CHANGE PLANS	
	NTENTION TO TEST WATER SHUT-OFF	
	NTENTION TO RE-DRILL OR REPAIR WELL	
	NTENTION TO SHOOT OR ACIDIZE	
NOTICE OF I	NTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF I	NTENTION TO ABANDON WELL	<u>)</u> <u>L</u> '
	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		December 14 , 1956
Vell No	is located 300 f	t. from $N$ line and $N$ line of sec. 2
EN Sec	c, and Sec. No.) (Twp.)	(Range) (Meridian)
(ildent	se, and sec. No.)	Son Jun hexico
TEMPER	(Field)	(County or Subdivision) (State or Territory)
he elevat	ion of the derrick floor above	
		DETAILS OF WORK
itate names (	of and expected depths to objective sands	DETAILS OF WORK ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- , and all other important proposed work)
n 12-13 kan 79 j egular 60 sacks leld 100	of and expected depths to objective sands ing points 3-50, Total Depth 2475's oints / , J=55, 20.0¢, commt, 50 sacks Possis Sent commt.  Of 30 minutes.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Casing (2405') set at 2475' with 50 sacks  1, 255 Flocale and 15 Gel, followed with
in 12-13 lan 79 j regular io sacks leld 100	of and expected depths to objective sands ing points )-50, Total Depth 2475', oints / , J=55, 20.0¢, coment, 50 sacks Posmin Sent coment.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Casing (2405') set at 2475' with 50 sacks  1, 255 Flocale and 15 Gel, followed with
in 12-13 lan 79 j regular io sacks leld 100	of and expected depths to objective sands ing points 3-50, Total Depth 2475's oints / , J=55, 20.0¢, commt, 50 sacks Possis Sent commt.  Of 30 minutes.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  Casing (2405') set at 2475' with 50 sacks  1, 255 Flocale and 15 Gel, followed with
in 12-13  Ran 79    regular    60 sacks    leld 100  Fop of 6	of and expected depths to objective sands ing points 3-50, Total Depth 24/5' counts / , J-55, 20.0¢, count, 50 sacks Posmin Sent count.  Of 30 minutes.  Manual by temperature st  and that this plan of work must receive a	cauling (2005') set at 2075' with 50 savica  1, 25a Flocale and 105 Gel, followed with  pproval in writing by the Geological Survey before operations may be commenced.
I understa	of and expected depths to objective sands ing points 3-50, Total Depth 24/5' counts / , J-55, 20.0¢, count, 50 sacks Posmin Sent count.  Of 30 minutes.  Manual by temperature st  and that this plan of work must receive a	cauling (2005') set at 2075' with 50 sacks.  1, 25¢ Flocale and 100 Gel, followed with  erver at 1515'.
in 12-13 ian 79 j regular io eachs leid 100 cop of c	of and expected depths to objective sands ing points 3-50, Total Depth 2475 outste 7, J-55, 20.00, coment, 50 sacks Posmin Seat coment.  Of 30 minutes.  Section by temperature such that this plan of work must receive a fill Page Returns. Gas Coment of the Company of the Compa	cauling (2005') set at 2075' with 50 savica  1, 25a Flocale and 105 Gel, followed with  pproval in writing by the Geological Survey before operations may be commenced.