and the second		Approval expires 12-31-52.
orm 9-331 a (Feb. 1951)		Land Office
(SU)	BMIT IN TRIPLICATE)	Lease No.
Land Land L		
DEPARTN	MENT OF THE INTERIOR	Unit
	EOLOGICAL SURVEY	
		ہ ری
SUNDRY NOTICES	S AND REPORTS ON	WELLS
	SUBSEQUENT REPORT OF WATER	
NOTICE OF INTENTION TO DRILL		ING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE FLANG		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		LLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABAND	ONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	·
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHE	TUNIR)
	Loos Hills, New Yor	en April 21
Vell No is located _ 1980 ft.	from the line and the ft fr	om willine of sec.
vell ino is located	Itom. [S] inte and	
117 651 flen 9 76.8	90	L
(1/4 Sec. and Sec. No.) (Twp.)	(Itange) (Meridian)	
(Field)	County or Subdivision)	(State of Tarritory)
	•	
The elevation of the derrick floor above s	ea level is 3856 . ft.	
ות	ETAILS OF WORK	
	how sizes waights and lengths of proposed of	sings, indicate mudding jobs, cement-
ing points, a	how sizes, weights,'and lengths of proposed c nd all other important proposed work)	asings; indicate mudding jobs, cement-
ing points, and	how sizes, weights,'and lengths of proposed c nd all other important proposed work)	ssings; indicate mudding jobs, cement-
ing points, a	nd all other important proposed work)	
ing points, at On April 19, 1958, we ram 4	nd all other important proposed work)	4* 09 8rd. thrd.
ing points, a	nd all other important proposed work)	4* 09 8rd. thrd.
On April 19, 1958, we ram 4 32.75# mined HE & HS new Casing 1 and 200# solt.	nd all other important proposed work) 32" (14 jts. R-2) of 10 3/ to 438", and committed with	4* 09 Srd. thrd. 50 maks commt
ing points, an On April 19, 1958, we ran 43 32.75# mixed HE & HS new Casing f and 200# salt. After allowing to stand com	nd all other important proposed work) 32" (14 jts. R-2) of 10 3/ to 438", and committed with	4* 09 Srd. thrd. 50 maks commt
On April 19, 1958, we ram 4 32.75# mined HE & HS new Casing 1 and 200# solt.	nd all other important proposed work) 32" (14 jts. R-2) of 10 3/ to 438", and committed with	4" OD Srd. thrd. a 50 maks commut
On April 19, 1958, we ran & 32.750 mixed HE & HS new Casing (and 2000 calt. After allowing to stand com bale down, and re-ran baller.	nd all other important proposed work) 32' (14 jts. R-2) of 10 3/ to 438', and commuted with ented for 48 hours, we dri	4" OD Srd. thrd. a 50 maks commut
ing points, an On April 19, 1958, we ran 43 32.75# mixed HE & HS new Casing f and 200# salt. After allowing to stand com	nd all other important proposed work) 32' (14 jts. R-2) of 10 3/ to 438', and commuted with ented for 48 hours, we dri	4" OD Srd. thrd. 50 sacks commut Llod plug, bailed
On April 19, 1958, we ran 43 32.75# mixed HE & HS new Casing 4 and 200# salt. After allowing to stand com- hole down, and ro-ran bailer. As shut-off proved complete,	32' (14 jts. R-2) of 10 3/ to 438', and commited with subod for 48 hours, we dri , drilling was resumed.	4" OD Srd. thrd. 50 maks commt Llied plug, beiled P E C F F F T APR 2 21956
On April 19, 1958, we ran 43 32.750 mixed HE & HS new Casing 1 and 2000 calt. After allowing to stand com- hale down, and re-ran bailer. As shut-off proved complete, Note: He surface water encounted	nd all other important proposed work) 32' (14 jts. R-2) of 10 3/ to 435', and commuted with sated for 46 hours, we dri , drilling was resumed. red in this hole.	4" OD Srd. thrd. 50 maks commt Llied plug, beiled P E G F F V C APP/2 21956 U.S. Communication
On April 19, 1958, we ran 43 32.750 mixed HE & HS new Casing 1 and 2000 calt. After allowing to stand com- hale down, and re-ran bailer. As shut-off proved complete, Note: He surface water encounted	nd all other important proposed work) 32' (14 jts. R-2) of 10 3/ to 435', and commuted with sated for 46 hours, we dri , drilling was resumed. red in this hole.	4" OD Srd. thrd. 50 maks commt Llied plug, beiled P E G F F V C APP/2 21956 U.S. Communication
Compating was done by Dential Lunderstand that this plan of work must receive appa	nd all other important proposed work) 32* (14 jts. R-2) of 10 3 to 438*, and commuted with subod for 48 hours, we dri , drilling was resumed. red in this hole. on Oil Well Computing Co. roval in writing by the Geological Survey before	44 OB Srd. thrd. 50 moks commut Llod plug, bailed DP E E F F M C APP 2 2955 U.S. Market APP 2 2955 U.S. Market APP 2 2955 U.S. Market APP 2 2955
On April 19, 1958, we ran 43 32.750 mixed HE & HS new Casing 1 and 2000 calt. After allowing to stand com- hale down, and re-ran bailer. As shut-off proved complete, Note: He surface water encounted	nd all other important proposed work) 32* (14 jts. R-2) of 10 3 to 438*, and commuted with subod for 48 hours, we dri , drilling was resumed. red in this hole. on Oil Well Computing Co. roval in writing by the Geological Survey before	4" OD Brd. thrd. 50 maks commt Llod plug, balled P E B F F M C ADD 2 1955 U.S. Marsul 1976514, nEw sizers pre-operations may be commenced.
Company	32' (14 jts. R-2) of 10 3 to 438', and commuted with ented for 46 hours, we dri , drilling was resumed. red in this hole. con 011 Well Computing Co. roval in writing by the Geological Survey befor 1 Company of Texas	44 OB Srd. thrd. 50 moks commut Llod plug, bailed DP E E F F M C APP 2 2955 U.S. Market APP 2 2955 U.S. Market APP 2 2955 U.S. Market APP 2 2955
Compating was done by Dential Lunderstand that this plan of work must receive appa	32' (14 jts. R-2) of 10 3 to 438', and commuted with sated for 46 hours, we dri , drilling was resumed. red in this hole. con Oil Well Computing Co. roval in writing by the Geological Survey befor 1 Company of Taxas	4" OB Brd. thrd. A SO make commt Alled plug, balled D B B F F F F ADD 2 1955 A States ADD 2 1955 A States A States ADD 2 1955 A States ADD 2 1955 A States ADD 2 1955 A States ADD 2 1955 A States A States
Company General American Ol Address General American Ol Address General American Ol Address P. Q. Box 416,	32' (14 jts. R-2) of 10 3 to 438', and commuted with sated for 46 hours, we dri , drilling was resumed. red in this hole. con Oil Well Computing Co. roval in writing by the Geological Survey befor 1 Company of Taxas	4" OB Brd. thrd. A SO make commt Alled plug, balled D B B F F F F ADD 2 1955 A States ADD 2 1955 A States A States ADD 2 1955 A States ADD 2 1955 A States ADD 2 1955 A States ADD 2 1955 A States A States
Company	32' (14 jts. R-2) of 10 3 to 438', and commuted with sated for 46 hours, we dri , drilling was resumed. red in this hole. con Oil Well Computing Co. roval in writing by the Geological Survey befor 1 Company of Taxas	4" OD Brd. thrd. 50 sacks commt Llod plug, bailed P E E F F F F APP 2 21955 U.S. Const. 1976516, nEw Sizard pre operations may be commenced.
Company General American Ol Address General American Ol Address General American Ol Address P. Q. Box 416,	Ad all other important proposed work) 32' (14 jts. R-2) of 10 3/ to 438', and commuted with subod for 48 hours, we dri , drilling was resumed. red in this hole. one Oil Well Computing Co. roval in writing by the Geological Survey befor 1 Company of Texas By R.	4" OD Brd. thrd. 50 sacks commt Llod plug, balled PERFINE APPENDING UNCOMPTENDE UNCOMPTENDE STREAMENT STREAMENT STREAMENT APPENDING
Con April 19, 1958, we ran 45 32.755 mixed HE & HS new Casing 1 and 2005 calt. After allowing to stand com- tole down, and ro-ran baller. As shut-off proved complete, Note: He surface water encounter Company in General American 01 Address P. Q. Box 416, Loce Hills, S.M.	Ad all other important proposed work) 32' (14 jts. R-2) of 10 3/ to 438', and commuted with subod for 48 hours, we dri , drilling was resumed. red in this hole. one Oil Well Computing Co. roval in writing by the Geological Survey befor 1 Company of Texas By R.	4" OB Brd. thrd. A SO make commt Alled plug, balled D B B F F F F APPER 2 1955 L & Constant LETESIA NEW MARKET

11.11

•

A state of the second seco

الما المديني المرجع المدينية المالي المرجع المحافظ المرجع المحافظ المرجع المحافظ المرجع المحافظ المرجع المحافظ المرجع المحاف المرجع المدينية المحافظ المرجع المحافظ المرجع المحافظ المرجع المحافظ المرجع المحافظ المرجع المحافظ المرجع المحاف

A set of the set of

A start start of the start of t

· A second se

and a standard and a

and the second second

A state of the s