

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

CHANGE AND LESS 3: 19

Mar 1, 1.55

he: Laure link to he will 1891

rear .es

in proposed coak is appreciated to the cardinates with the provisions of the "Oil and Cas Open bing forelations" revised May 25, 1 this copy of thick will be finally edge ; a on women't, and this will be forelated.

 Orthling operations so a therefore are a liber to the attached sheet (ravises March 1954) for concret conditions of a provide.

July Gray Jours,

if. T. Califrey Cartigo district Colores IN REPUY REEFE.

UNITED STATES DEPARTMENT OF THE INTERIOR

the second of th

* *

T br (E	m 9- Peb. 19	331 a (51)	,	
ļ				

(SUBMIT IN TRIPLICATE)

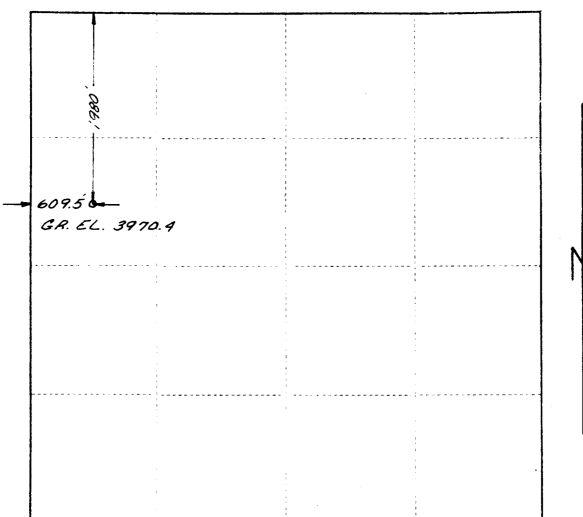
Land Office	MOR WAYTON
Lease No	04591
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	i .
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.	1 1
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11	SUBSEQUENT REPORT OF ABANDONMENT	
IOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL	. <i></i> -		
(INDICATE ABOVE BY CHECK N	MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
		sp ril 30	., 19. 56
ederal "T" Lease	(N.	D (man et (EE)	
ell No. 7-19 is located 1960 ft. ft.	rom	line and 69.5 ft. from $\frac{1}{W}$ line of sec	. 19
na Change Maria 1800 1808 25	31-0	N.H.P.H.	
(½ Sec. and Sec. No.) (Twp.)	(Range		
· • • ·		her Hexico	
(Field) (Cor	unty or Subc	division) (State or Territory)	
DE	TAILS	OF WORK	abs, cement-
tate names of and expected depths to objective sands; sho ing points, and	TAILS ow sizes, we did all other is	OF WORK ights,'and lengths of proposed casings; indicate mudding j mportant proposed work)	
DE' tate names of and expected depths to objective sands; sho ing points, and I propose to drill this well to a depth of 1675' and cable from to Surface casing, 13-3/8", will be which will circulate to the surface The intermediate string, 8-5/8", and comented with 50 sacks. The oil string, 5½", will be run All casing run and comented in the	TAILS of all other is depth that por run to see.	OF WORK ights, and lengths of proposed casings; indicate mudding important proposed work) of 4400', with retary to be used on to total depth. o a depth of 250' and camented with lighth of 4375' and camented with lighth of 4375' and camented with	th 200 sa n anhydri 100 sacks
ate names of and expected depths to objective sands; sho ing points, and propose to drill this well to a depth of 1675° and cable from the depth of 1675° and cable from the surface casing, 13-3/8°, will be mich will circulate to the surface intermediate string, 8-5/8°, and comented with 50 sacks. The oil string, 5½°, will be runtill casing run and comented in the surface by the Geological Survey Office I understand that this plan of work must receive appropriate the surface of the	TAILS of all other is depth that posterior to a depth to a depth to a depth that posterior to a depth to a dep	OF WORK ights, and lengths of proposed casings; indicate mudding important proposed work) of 4400', with retary to be used int to total depth. be run to a depth of 250' and camented with limit to a depth of 1675', set in the content of the limit to total depth of 1675', set in the limit to a depth of 1675', set in the limit to total depth of 1675', set in the l	th 200 sa n anhydri 100 sacks
ate names of and expected depths to objective sands; sho ing points, and propose to drill this well to a depth of 1675' and cable from the depth of 1675' and cable from the surface casing, 13-3/8", will be chick will circulate to the surface intermediate string, 6-5/8", and comented with 50 sacks. The oil string, 5½", will be runted to the Geological Survey Office I understand that this plan of work must receive appropriately of the Geological Survey Office I understand that this plan of work must receive appropriately of the Geological Survey Office I understand that this plan of work must receive appropriately of the Geological Survey Office I understand that this plan of work must receive appropriately of the Geological Survey Office I understand that this plan of work must receive appropriately of the surface of th	TAILS of all other is depth that posterior to a depth to a depth to a depth that posterior to a depth to a dep	OF WORK ights, and lengths of proposed casings; indicate mudding important proposed work) of 4400', with rotary to be used int to total depth. can depth of 250' and comented with length of 4375' and comented with limit be in accordance with reging by the Geological Survey before operations may be comented.	th 200 sala anhydri
ate names of and expected depths to objective sands; sho ing points, and propose to drill this well to a depth of 1675' and cable from the surface casing, 13-3/8", will be thick will circulate to the surface intermediate string, 8-5/8", and comented with 50 sacks. The oil string, 5½", will be runtill casing run and comented in the surface by the Geological Survey Office I understand that this plan of work must receive appro-	TAILS of all other is depth that posterior to a depth to a depth to a depth that posterior to a depth to a dep	OF WORK ights, and lengths of proposed casings; indicate mudding important proposed work) of 4400', with rotary to be used int to total depth. can depth of 250' and comented with length of 4375' and comented with limit be in accordance with reging by the Geological Survey before operations may be comented.	th 200 sala anhydri
ate names of and expected depths to objective sands; sho ing points, and propose to drill this well to a depth of 1675' and cable from the depth of 1675' and cable from the surface casing, 13-3/8", will be thick will circulate to the surface intermediate string, 6-5/8", and comented with 50 sacks. The oil string, 5½", will be runted to the Geological Survey Office I understand that this plan of work must receive appropriately of the Geological Survey Office I understand that this plan of work must receive appropriately of the Geological Survey Office I understand that this plan of work must receive appropriately of the Geological Survey Office I understand that this plan of work must receive appropriately of the Geological Survey Office I understand that this plan of work must receive appropriately of the surface of th	TAILS of all other is depth that posterior to a depth to a depth to a depth that posterior to a depth to a dep	OF WORK ights, and lengths of proposed casings; indicate mudding important proposed work) of 4400', with rotary to be used int to total depth. can depth of 250' and comented with length of 4375' and comented with limit be in accordance with reging by the Geological Survey before operations may be comented.	th 200 sala anhydri
propose to drill this well to a depth of 1675' and cable from the depth of 1675' and cable from the depth of 1675' and cable from the depth will circulate to the surface casing, 13-3/8", will be thick will circulate to the surface intermediate string, 6-5/8", and comented with 50 sacks. The oil string, 5½", will be run and comented in the coll string, 5½", will be run and comented in the coll string run and comented run and coll string run a	TAILS of all other is depth that posterior to a depth to a depth to a depth that posterior to a depth to a dep	OF WORK ights, and lengths of proposed casings; indicate mudding important proposed work) of 4400', with retary to be used int to total depth. be run to a depth of 250' and camented with limit to a depth of 1675', set in the content of the limit to total depth of 1675', set in the limit to a depth of 1675', set in the limit to total depth of 1675', set in the l	th 200 sala anhydri

WELL LOCATION SURVEY PLAT

OPERATOR	JOHN H TRIGG
LEASE	FEDERAL T
WELL NO	7-19



SEC. 19, TWP. 18 S., RGE. 34 E., N.M.P.M.

I HEREBY CERTIFY THAT THIS PLAT WAS MADE FROM NOTES TAKEN IN THE FIELD BY ME AND THAT THE SAME IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

m W West

JOHN W. WEST, PE & LS NO. 676 JAN // 1956