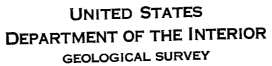
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(SUBMIT IN TRIPLICATE)

70PY 10 0.0.0.0



Lease No. IG 032450 (6)
Unit Courtland Myers
periods
US 313

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK M	ARK NATI	URE OF REPORT, NOTICE, OR OTHER DATA)
$\mathcal{D}_{2}$		<b>June 21</b> , 19
Physis ell No. 1 is located 1980 ft. fr	rom {c	line and 1980 ft. from $\frac{E}{E}$ line of sec
IVEE See 6 24 S	۱) <b>د</b> ر	(Meridian)
(1/4 Sec. and Sec. No.) (Twp.)	(11 <del>0</del> 11	v. Verten
englier ttlx (Co	n, er Sul	odivision) (State of Territory)
he elevation of the derrick floor above sea	a level	is ft.
DE	TAILS	OF WORK
itate names of and expected depths to objective sands; sho ing points, and	ow sizes, w I all other	reights,'and lengths of proposed casings; indicate mudding jobs, cem important proposed work)
te propose to drill a well to an approx. T.D. of 3620' oletion - Yates gas - 2900- rem 3460 to TD in epen held 50' with 200 sxs cement.	with Pr 3150 9. (7 7" st	retary tools on the above locations of the composed completion is a dual Composed co
He propose to drill a well to an approx. T.D. of 3620' pletion - Yates gas - 2900- from 3460 to ID in epen held 360' with 200 sxs cement.	with Pr 3150 9. (7 7" st	retary tools on the above locations of the composed completion is a dual Composed completion is a dual Composed complete. A Queen Oil of program - 10 3/4 or 9 5/8 at a program - 10 3/4 o
te an approx. T.D. of 3620's pletion - Yates gas - 2900-360' with 200 axs cement. 350-axs. Temperature surveyed up by USGS will be care:	eith Pr 3150 7" se y to fully	retary tools on the above locations of the composed completion is a dual Composed completion is a dual Composed complete. A Queen Oil of program - 10 3/4 or 9 5/8 at a program - 10 3/4 o
te an approx. T.D. of 3620's pletion - Yates gas - 2900-from 3060 to TB in epen held 360' with 200 axa cement. Spo-axs. Temperature survey set up by USGS will be care:	oval in wr	retary tools on the above locations of the completion is a dual Company thru perf. & Queen 011 ag program - 10 3/4 or 9 5/8 at arface to approx 3460' comented to be run. Coment setting time etc. fellowed.
He propose to drill a well to an approx. T.D. of 3620's pletion - Yates gas - 2900-from 3060 to TD in epen held 360' with 200 sxs cement. 350-sxs. Temperature survey set up by USGS will be care:	oval in wr	retary tools on the above locations of the completion is a dual Company thru perf. & Queen 011 ag program - 10 3/4 or 9 5/8 at arface to approx 3460' comented to be run. Coment setting time etc. fellowed.
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