Feb. 1	<del>3</del> 51)		
1			t
		i 	
	1		!

## (SUBMIT IN TRIPLICATE)

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

Land Office	LC	063	5 <b>905</b>
Lease No			
Unit			

OTICE OF INTENTION TO DRILL	x	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	i	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	i	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	İ	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	j	
NOTICE OF INTENTION TO PULL OR ALTER CASING		
IOTICE OF INTENTION TO ABANDON WELL		OUT LEMENTARY WELL HISTORY
OTICE OF INTENTION TO ADMINDON WILLESS		
(INDICATE ABOVE BY CHECK M	IARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
		October 4 , 19 5.
		$\{N\}$ line and 660 ft. from $\{W\}$ line of sec. 17
C NW4 NW4 Sec. 17 T. 24  (½ Sec. and Sec. No.) (Twp.)	(Ra	inge) (Meridian)
Wildcot Ed		
(Field) (Cour	nty or Si	ubdivision) (State or Territory)
e elevation of the derrick floor above sea DET		isft. S OF WORK
ate names of and expected depths to objective sands; showing points, and	w sizes, v all othe	weights, and lengths of proposed casings; indicate mudding jobs, cement or important proposed work)
with 150 sax. Drill 11" ho with 30G sax. Drill 7-7/8" tested for possible producti	le hole	250 feet and cement 11-3/4" casing to approx 2200 feet and cement 8-5 eto approx 7500'. The Devonian so If production is indicated, 5\frac{1}{2}" ly 7500 feet with 400 sacks.
with 150 sax. Drill 11" ho with 30G sax. Drill 7-7/8" tested for possible producti	le hole	to approx 2200 feet and cement 8-5, s to approx 7500'. The Devonian s If production is indicated, 5½" by 7500 feet with 400 sacks.
with 150 sax. Drill 11" ho with 300 sax. Drill 7-7/8" dested for possible producti	le hole	to approx 2200 feet and cement 8-5, s to approx 7500'. The Devonian s If production is indicated, 5½" by 7500 feet with 400 sacks.
with 150 sax. Drill 11" ho ith 300 sax. Drill 7-7/8" ested for possible producti	le hole	to approx 2200 feet and cement 8-5, s to approx 7500'. The Devonian s If production is indicated, 5½"
with 150 sex. Drill 11" ho with 300 sex. Drill 7-7/8" ested for possible producti	le hole	to approx 2200 feet and cement 8-5, s to approx 7500'. The Devonian s If production is indicated, 5½" by 7500 feet with 400 sacks.
with 150 sax. Drill 11" ho with 300 sax. Drill 7-7/8" dested for possible producti	le hole	to approx 2200 feet and cement 8-5, s to approx 7500'. The Devonian s If production is indicated, 5½" by 7500 feet with 400 sacks.
with 150 sax. Drill 11" ho ith 300 sax. Drill 7-7/8" ested for possible producti	le hole	to approx 2200 feet and cement 8-5, s to approx 7500'. The Devonian s If production is indicated, 5½" by 7500 feet with 400 sacks.
with 150 sax. Drill 11" ho ith 300 sax. Drill 7-7/8" ested for possible producti ill be cemented at approxim	hole hole ion. nate.	to approx 2200 feet and cement 8-5, s to approx 7500'. The Devonian s If production is indicated, 5½" by 7500 feet with 400 sacks.
with 150 sax. Drill 11" howith 308 sax. Drill 7-7/8" ested for possible productivill be cemented at approximately the same of	hole hole on. nate	to approx 2200 feet and cement 8-5; to approx 7500'. The Devonian 8 If production is indicated, 5; " 1y 7500 feet with 400 sacks.
with 150 sax. Drill 11" howith 308 sax. Drill 7-7/8" tested for possible productivill be cemented at approximately approximately the component of the same of the	hole hole on. sate.	to approx 2200 feet and cement 8-5; to approx 7500'. The Devonian 8 If production is indicated, 5; " 1y 7500 feet with 400 sacks.
with 150 sax. Drill 11" howith 308 sax. Drill 7-7/8" tested for possible productivill be cemented at approximately approximately than the company of the com	hole hole on. wate.	to approx 2200 feet and cement 8-5; to approx 7500'. The Devonian 8 If production is indicated, 5; " 1y 7500 feet with 400 sacks.
with 150 sax. Drill 11" ho ith 308 sax. Drill 7-7/8" ested for possible productiful be cemented at approximately be compared at approximately be seen that this plan of work must receive approximately be seen as a seen to be seen as a seen that the seen are seen as a seen that the seed as a seen that the seed as a seen that the seed as a see  as a see that the see that the seed as a see that the seed as a see that the seed as a see that the see that the seed as a see that the seed as a see that the seed as a see that the see that the seed as a see that the seed as a see that the seed as a see that the see that the see that the seed as a see that the seed as a see that the seed as a see that the see that the seed as a see that the seed as a see that the see that the see that the see that the seed as a see that the see that the seed as a see that the seed	hole hole on. wate.	to approx 2200 feet and cement 8-5; to approx 7500'. The Devonian 8 If production is indicated, 5; " ly 7500 feet with 400 sacks.  iting by the Geological Survey before operations may be commenced.  lifornia