FOE	Feb. 1	951)	

## (SUBMIT IN TRIPLICATE)

	Land Office	
	Lease No. S . F . 081160-P	_
R	Unit	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE	PLANS SUBSEQUENT REPORT	OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WA NOTICE OF INTENTION TO RE-DRILL	1	OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT O		OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO ABANDON	ALTER CASING SUPPLEMENTARY WEI	L HISTORY
(INDIC.	ATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE	E, OR OTHER DATA)
		August 22 , 19.6
Vell No <b>4</b> is loca	ted 1691 ft. from ${N \choose S}$ line and 170	1. ft. from $\frac{E}{E}$ line of sec. 21
SEL Sec. 21 (X Sec. and Sec. No.)	16N 36 NOT:	feridian)
	-	Now Mexico (State or Territory)
ate names of and expected depths t	t floor above sea level isft.  DETAILS OF WORK  o objective sands; show sizes, weights, and lengths of prints, and all other important proposed we	roposed casings; indicate mudding jobs, cemen
tate names of and expected depths t		roposed casings; indicate mudding jobs, cemen ark)
This using a rotary rig casing was set and combination shoe we coment. An appeare in the oil now being rods and pump jack	DETAILS OF WORK	epth of 928' 20' es 7-5/8" surface 20'casing with a Baker a pump and 25 sacks of as no water is being pumped on equipped with 2" tubing
This using a rotary rig casing was set and combination shoe we cement. An appeare in the oil now being rods and pump jack per day.	DETAILS OF WORK  o objective sands; show sizes, weights, and lengths of ping points, and all other important proposed we will was drilled to a total dand drilling a 6-5/4" hole.  comented in place. 906' of 4 as also comented in place using ont water cut off was obtained and produced. The well has be and at present is being pumped	epth of 928' 20' es 7-5/8" surface "casing with a Baker a pump and 25 sacks of as no water is being pumped on equipped with 2" tubing at the rate of 17bbls.
This using a rotary rig casing was set and combination shoe we cement. An appeare in the oil now being rods and pump jack per day.	DETAILS OF WORK  o objective sands; show sizes, weights, and lengths of pring points, and all other important proposed we shall was drilled to a total dand drilling a 6-5/4" hole.  committed in place. 900° of the also commented in place using ont water cut off was obtained and produced. The well has be and at present is being pumped and at present is being pumped.	epth of 928' 20' es 7-5/8" surface "casing with a Baker a pump and 25 sacks of as no water is being pumped on equipped with 2" tubing at the rate of 17bbls.