## STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

## (SUBMIT IN. TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	-3 <b>00</b>	ie-fe-	
Lease No	764	<b>12</b>	
Unit	Fene	-Unit-	
I-Sec.	Ão.	731	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PL	1 H
MOTICE OF INTENTION TO CIMINAL TE	ANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE
NOTICE OF INTENTION TO PULL OR AL	TER CASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON W	NAV 3 1951
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) \ OIL CON. COM.
	₩ DIST. 3 //
	Farmington, New Yeaton, Seven 19 12
	tot on of one and the
	ted 399 ft. from line and 590 ft. from line of sec.
3 /4 ps. and Sec. No. 31	(Marge) (Margan)
(Yield)	(County or Subdivision) (State or Territory)
(Flord)	(State of Territory)
The elevation of the derrick	DETAILS OF WORK
On Setober 21, 1951, sacks coment. Sotary redrilling coment plug and mained dry for two hours of pipe and hole again to	DETAILS OF WORK  objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  at 6:52 F.M., 52 casing was landed at 7062 feet with 7:  is was moved off lecation and cable tool rig rigged up for  i pay. On October 27, 1951, hole was builed dry and re-  i. Fifty feet of solid commat was then arilled in bottom  called dry. Hole remained by for two hours which was
(State names of and expected depths to on School 21, 1951, sacks conent. Stary redrilling coment play and mained dry for two hours of pipe and hole again a considered a satisfactor lunderstand that this plan of works to company sampling 531.	DETAILS OF WORK  objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  of 52 P.M., 51 casing was landed at 7322 feet with 75 was soved off lecation and cashs total rig rigged up for pay. On October 27, 1951, bole was builed dry and resided dry feet of solid commat was then willed in bottom alled dry. Hole remained by for two hours which was ry water shut-eff teet.
(State names of and expected depths to  On Setober 21, 1951, sacks consist. Sotary r drilling coment play and satisfied dry for two hours of sipe and hole again a considered a satisfactor  I understand that this plan of work a  Company samplind 311  Address as 197	DETAILS OF WORK  objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  of 6152 F.M., 52° chains was landed at 7062 feet with 7 is was moved off lecetion and cable total rig rigged up for 1 pay. On October 27, 1951, hole was builed dry and resulted dry. Indicate of solid comment was then orilled in bottom called dry. Hole remained dry for two hours which was ry water shut-off test.
(State names of and expected depths to on School 21, 1951, sacks conent. Sotary redrilling coment play and mained dry for two hours of pipe and hole again a considered a satisfactor lunderstand that this plan of works to company second 231.	DETAILS OF WORK  objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  of 6152 F.M., 52° chains was landed at 7062 feet with 7 is was moved off lecetion and cable total rig rigged up for pay. On October 27, 1951, bole was builed dry and resulted dry. Indicate of solid comment was then orilled in bottom called dry. Hole remained dry for two hours which was ry water shut-off test.
(State names of and expected depths to  On Setober 21, 1951, sacks consist. Sotary r drilling coment play and satisfied dry for two hours of sipe and hole again a considered a satisfactor  I understand that this plan of work a  Company samplind 311  Address as 197	DETAILS OF WORK  objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  of 6:52 F.M., 51° chaing man landed at 782 feet with 7 is was nowed off lecation and cable total rig rigged up for pay. On October 27, 1951, hole was builed dry and resisted from the orilled in bottom waited dry. Hole remained try for two hours which was ry water shut-off test.  By  By  By