## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	-
Land Office	s Cruces
Lease No. 028	3936 D
Unit	
Moolley	D

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	October 23rd , 1951
Well No. 7-D is located 1650	ft. from $\binom{N}{S}$ line and 990 ft. from $\binom{E}{W}$ line of sec. 29
3H INZ SNZ Sec. 29 17 3 (4 Sec. and Sec. No.) (Twp.)	30 E N.I.P.I.
reyburg-Jackson 60	idy New Mexico (County or Subdivision) (State or Territory)
The elevation of the derrick floor above	sea level isft.
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)	
was 2743'92748' and dry. The upper and lower queen was produced was 3,658 barrels. Therefore we want to clean and that You it a well	was drilled to 2780'. Loco Mills-Zone his well was plugged back to 2504' and shot and tested & produced, total oil. Now making one barrel per 24 hrs. out to total depth and drill on to is encountered we will set a string 780' and cement same up to base of d at 2151'.
was 2743'#2748' and dry. The upper and lower queen was produced was 3,658 barrels. Therefore we want to clean and test Zone 6, if a well of new 5%" 17% casing at 2 the 7". 7" pipe is cemente	his well was plugged back to 2504 and shot and tested & produced, total oil  Now making one barrel per 24 hrs. out to total depth and drill on to is encountered we will set a string 780' and cement same up to base of d at 2151'.
was 2743 \$2748 and dry. The upper and lower queen was produced was 3,658 barrels. Therefore we want to clean and test Zone 6, if a well of new 5 17 casing at 2 the 7". 7" pipe is comente.	shot and tested & produced, total oil  Now making one barrel per 24 hrs. out to total depth and drill on to is encountered we will set a string 780' and cement same up to base of d at 2151'.
was 2743' \$2748' and dry. The upper and lower queen was produced was 3,658 barrels. Therefore we want to clean and test Zone 6, if a well of new 5½" 17# casing at 2 the 7". 7" pipe is comente.  Lunderstand that this plan of work must receive approach to the Roland Rich Woolle.	shot and tested & produced, total oil  Now making one barrel per 24 hrs. out to total depth and drill on to is encountered we will set a string 780' and cement same up to base of d at 2151'.  Oproval in writing by the Geological Survey before operations may be commenced.