

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Have jo Tribe
Allottee The NIEDA-PAN
Lease No. 16m20m603m142k

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
7 II NI	Farmington, New Hexico Hay 1 , 1957
ell No is located	ft. from ${\mathbb{N} \brace S}$ line and 1920ft. from ${\mathbb{N} \brack W}$ line of sec. 4
IE/A of Section 4 T-25- (% Sec. and Sec. No.) (Twp.)	(Range) (Maridian)
Bisti Lower Gallup Retension	San Juan New Mexico
(Field)	(County or Subdivision) (State or Territory)
ate names of and expected depths to objective sands;	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
On April 15, 1957, 5-1/2" casir comment. After waiting on cemen	ng was landed at 4992 and comented with 150 sant for 14 days casing and coment job were test
On April 15, 1957, 5-1/2" casin coment. After waiting on cemen with with 4 hour beiling test.	g was landed at 4992 and comented with 150 ea
On April 15, 1957, 5-1/2" casir coment. After waiting on cemen	ng was landed at 4992 and comented with 150 sant for 14 days casing and coment job were test
On April 15, 1957, 5-1/2" easing coment. After waiting on cemer with with 4 hour beiling test.	ng was landed at 4992 and comented with 150 sant for 14 days casing and coment job were test
On April 15, 1957, 5-1/2" casing concent. After waiting on cemer with with 4 hour beiling test. begun.	re was landed at 4992 and comented with 150 can for 14 days casing and coment job were test. Test successful. Completion operations were proved in writing by the Geological Survey before operations may be commenced
On April 15, 1957, 5-1/2" easing content. After waiting on cemer with with 4 hour beiling test. begun.	re was landed at 4992 and comented with 150 can for 14 days casing and coment job were test. Test successful. Completion operations were proved in writing by the Geological Survey before operations may be commenced
On April 15, 1957, 5-1/2* easing concent. After waiting on cemer with with 4 hour beiling test. degun.  I understand that this plan of work must receive applications of the plan of the pla	re was landed at 4992 and comented with 150 earls for 14 days casing and coment job were test. Test successful. Completion operations were proved in writing by the Geological Survey before operations may be commenced.
April 15, 1957, 5-1/2* casing the second of	re was landed at 4992 and comented with 150 sant for 14 days casing and coment job were test.  Test successful. Completion operations were proved in writing by the Geological Survey before operations may be commenced.