Form 9-331 b (April 1952)

## (SUBMIT IN TRIPLICATE)

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

Indian Agency .....

Window Rock, Aris.

Lease No. -14-20-603-5036

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Shiprock 17	
l No. 1 is located 1980 ft. from $\mathbb{R}$ line and 1981 ft. from $\mathbb{R}$ line of sec. 17	
Saland Sec. No.)	(Addian)
throspingerraph new saw	or Subdivision)
playation of the day the boys above and	lovel in many and the
elevation of the derrock noor above sea	iever is \$151 It.
DETAILS OF WORK	
- <del></del>	
names of and expected depths to objective sands; show	
	r sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem all other important proposed work)
vill 6-3/4" hele to approx. A 54" OD Csg. & approx. 95 Vill 4-3/4" hele to approx. Emplete open hele, in case	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemall other important proposed work)  95° in Upper Callup Sand, w/ Rotar, d cement to surface. 115°, to test Upper Gallup, w/ Rotar, of production.  RELLIVED  APR 25 1961 OIL CON. COM. DIST. 3
ill 6-3/4" hele to approx. 95 11 4-3/4" hele to approx. 211 4-3/4" hele to approx. Explote open hele, in case	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemula other important proposed work)  95° in Upper Callup Sand, w/ Rotar, dement to surface.  115°, to test Upper Gallup, w/ Rotar, of production.  RELLINGS  APR 25 1961
ill 6-3/4" hole to approx.  t 54" OD Csg. & approx. 95 ill 4-3/4" hole to approx.  mplete upon hole, in case  understand that this plan of work must receive approva	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemall other important proposed work)  95° in Upper Callup Sand, w/ Rotar, d cement to surface. 115°, to test Upper Gallup, w/ Rotar, of production.  RELLIVED  APR 25 1961 OIL CON. COM. DIST. 3
ill 6-3/4" hele to approx.  t 5½" (D) Csg. & approx. 95  ill 4-3/4" hele to approx.  mplete Open hele, in case  understand that this plan of work must receive approval	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemall other important proposed work)  95 in Upper Callup Sand, w/ Botar, dement to surface.  115 to test Upper Gallup, w/ Rotar, dement to surface.  RELLIVED  APR 25 1961  OIL CON. COM.  DIST. 3
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