(SUBMIT IN TRIPLICATE)

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

Ind	Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Alle	No. 14-26-601-1431
~~~	

OTICE OF INTENTION TO DRILL	SIDSECULENT DE	PORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	· · · · · · · · · · · · · · · · · · ·	PORT OF SHOOTING OR ACIDIZI	NG. XXX
OTICE OF INTENTION TO TEST WATER SHUT-OFF.		PORT OF ALYERING CASING.	2 1 1 2 W
OTICE OF INTENTION TO REDRILL OR REPAIR W	ELL SUBSEQUENT RE	PORT OF REDRILLING OR REPA	R
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT	<u> FEB 6 1959</u>
OTICE OF INTENTION TO PULL OR ALTER CASING	GSUPPLEMENTARY	WELL HISTORY.	
OTICE OF INTENTION TO ABANDON WELL			OLOGICAL OF
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
Mavajo Allottees "T"		Polymany 6,	, 19 <b>59</b>
l No. 1 is located 660	o ft. from c line and	660 ft. from W lin	e of sec.
Wi of Section 14 2	ပြာ၂	m <b>e</b> x (w)	The second secon
(½ Sec. and Sec. No.) (Twi		(Meridian)	
Bisti-Lesser Gallup (Field)	(County or Subdivision)	(State or Terr	exteo
	DETAILS OF WORK	is of proposed casings; indicate r	nudding jobs, coment-
re names of and expected depths to objective and ing point of the second	Ground 6437' I DETAILS OF WORK ands; show sizes, weights, and length ants, and all other important propo- cugged back depth ag from 5064' to forations through	s of proposed casings; indicate red work)  5035*,  5012* with A 3 a casing with 2	rt shots
re names of and expected depths to objective and ing point in process of the second se	Ground 6437' I DETAILS OF WORK ands; show sizes, weights, and length ints, and all other important propo- ugged back depth ag from 5004' to forations through 0,000' sand spens bood well dry and	s of proposed casings; indicate resolvers;  5035*,  5012* with A jacasing with 2 casing with 2 handed by 500	rt shots
Total depth 5075°. Planta depth 6075°. Planta	DETAILS OF WORK ands; show sizes, weights, and length ints, and all other important propo- ugged back depth ag from 5004 to forations through 0,000 and speni blood well dry and els of lend ell	s of proposed casings; indicate resolvers;  5035*.  5012* with a seasing with 2 rhanded by 500 graped 1000 graped	ot shots 0,000 gallons allons of
retal depth 5075°. Plane of the second secon	DETAILS OF WORK ands; show sizes, weights, and length ints, and all other important propo- ugged back depth ag from 5004 to forations through 0,000 and speni blood well dry and els of lend ell	s of proposed casings; indicate resolvers;  5035*.  5012* with a seasing with 2 rhanded by 500 graped 1000 graped	rt shots
Total depth 5075°. Plane for foot of the f	DETAILS OF WORK ands; show sizes, weights, and length ints, and all other important propo- ugged back depth ag from 5004 to forations through 0,000 and speni blood well dry and els of lend ell	s of proposed casings; indicate resolvers;  5035*.  5012* with a seasing with 2 rhanded by 500 graped 1000 graped	ot shots 0,000 gallons allons of
gallone of water and livegular 15% acid. Swall free flow and 132 barround that this plan of work must receive	DETAILS OF WORK ands; show sizes, weights, and length ints, and all other important propo- sugged back depth ag from 5004 to forations through 0,000 and spens block well dry and els of lead ell	s of proposed casings; indicate resolvers;  5035*.  5012* with a seasing with 2 rhanded by 500 graped 1000 graped	ot shots 0,000 gallons allons of

. y.s., + 9