_			
		1	
ļ	ļ	<del> </del>	ļ +
į .	ļ	3	İ
ļ	33	ļ	ļ
l	-	ĺ	
		; 	

## (SUBMIT IN TRIPLICATE)

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

A.	udget Bureau No. 42-R35 pproval expires 12-31-60.	).4.
Indian A	rency Breeze	
Allottee .		
Lease No.	14-40-403-57	8

## CHINDDY NOTICES AT

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF WATER SHUT OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSECTION	OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHU	CUDEFOURTE DESCRIPTION	OF ALTERNA COLORS
NOTICE OF INTENTION TO REDRILL OR REP	AIK WELL	F ALIERING CASING
iotice of intention to shoot or acidiz	E SUBSTOUTING DE	OF REDRILLING OR REPAIR
OTICE OF INTENTION TO PULL OR ALTER (	SUBSEQUENT REPORT O	ABANDONMENT.
IOTICE OF INTENTION TO ABANDON WELL	TO SERVICIANT WELL	HISTORY
(INDICATE ABOVI	E BY CHECK MARK NATURE OF REPORT, NOTICE, C	DR OTHER DAYA)
		where 30, 19_66
Il No. 2 is located .	ft. from N line and	
(36 Sec. and Sec. No.)	(Twp.) (Range)	
Mont	(M	eridian)
(Field)	(County or Subdivision)	Mari Marilan
	•	(State of Territory)
elevation of the derrick floor a	above sea level isft.	🕶 🕳 REGEIVE
	DETAILS OF WORK	0ED V1 4000
s names of and expected depths to objective		SEP 21 1962
in.	e sands; show sizes, weights, and lengths of property	JE1 7 - 1002
ing	e sands; show sizes, weights, and lengths of propo points, and all other important proposed work)	osed casings; indicate mudding jobs, cement-
ing	e sands; show sizes, weights, and lengths of proposits, and all other important proposed work)	osed casings; indicate mudding jobs, cement-
500°,	e sands; show sizes, weights, and lengths of prop- points, and all other important proposed work)	U. S. GEOLOGICAL SUR FARMINGTON, NEW ME
880°. Il was plugged and should of Gallup formation. A next. Location is elemn	points, and all other important proposed work)  most as fellows: 100° place  most panely for inspections	peed casings; indicate mudding jobs, coment- U. S. GEOLOCICAL SUR
12 was plugged and should of Gallup formation. A none. Location to elem	med as follows: 100° plag i segulation dry hale mark and somiy for inspection,	U. S. GEOLOGICAL SUR FARMINGTON, NEW ME
of Collap farmation.  Location is elemented and chemical and collapsed a	med as fellows: 100° play	U. S. GEOLOGICAL SURFARMINGTON, NEW ME
of Collap farmation.  Location is elemented and chemical and collapsed a	residence: 100° plag regulation dry hale mark that ramin for inspections	U. S. GEOLOGICAL SUR FARMINGTON, NEW ME.  RECEIVED  SEP 24 1962  Defore operationally for commispoed.
of Collap Samutica.  Location is elemented and chemical series in the column is elemented and column in the column in the column is elemented and column in the column in the column is elemented and column in the	regulation dry hale mark seed ready for inspections we approval in writing by the Geological Survey fining Company	U. S. GEOLOGICAL SUR FARMINGTON, NEW ME.  RECEIVED  SEP 24 1962  Defore operationally for commispoed.