y	FOR (A	<b>m 9-</b> pril 1	<b>331 b</b> 952)	•
ı				

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR Allettee Navajo Tribe GEOLOGICAL SURVEY

Form approved. Budget Bureau No.	42-R359.4.
-------------------------------------	------------

Indian	Agency Wincom	Rook		
4.00	Navada 704h			

Loase No. 14=08=0001=8200

NOTICE OF INTENTION TO DRILL				
NOTICE OF INTENTION TO CHANGE P	LANS	SUBS	EQUENT REPORT OF WATE	R SHUT-OFF
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBS	EQUENT REPORT OF SHOO	TING OF PCILIZING PILL
NOTICE OF INTENTION TO REDRILL O	OR REPAIR WELL	SUBS	EQUENT REPORT OF ALTER	RING CASE G G G G
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBS	EQUENT REPORT OF REDR	ILLINGLOR REPAIR
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUBS	EQUENT REPORT OF ABANI	DONMENT
NOTICE OF INTENTION TO ARANDON S	MET 1	SUPP	LEMENTARY WELL HISTORY	
Intention to convert	to water In	1 7		W 0 0501001011
		ARK NATURE OF	REPORT, NOTICE OF CTUE	U. S. GECLOCICAL T
		***********	2-13-63	19
ell No is loca	ted	from Flir	ne and same fr fr	om $\left\{\begin{array}{c} E \\ \end{array}\right\}$ line of sec.
Colon di Salmer		17W	MAM	om line of sec.
iorneshoe Gallun	San	(Range)	(Meridian)	
(Field)		nty or Subdivision		(State or Territory)
te names of and expected depths to ob	DET	AILS OF Waizes, weights, are il other importan	ORK ad lengths of proposed casing proposed work)	ngs; indicate mudding jobs, cem
to names of and expected depths to obtain the name of an arrival depths to obtain the name of an arrival depths to obtain the name of an arrival depths to obtain the name of an arrival depths to obtain the name of an arrival depths to obtain the name of and expected depths to obtain the name of and expected depths to obtain the name of an arrival depths to obtain the name of arrival depth the name of arrival depths to obtain the name of arrival depth the name of arrival depths to obtain the name of arrival depths to obtain the name of arrival depths the name of arrival depths to obtain the name of arrival depths the name of arrival depths to obtain the name of arrival depths the name of arrival depths to obtain the name of arrival depths the na	DET,  bjective sands; show ing points, and si  c convert t	AILS OF Walles, weights, are in other important his well	ORK ad lengths of proposed casis at proposed work) to water inject	ion in connection
Request permission t	DET,  bjective sands; show ing points, and si  c convert t	AILS OF Walles, weights, are in other important his well	ORK ad lengths of proposed casis at proposed work) to water inject	don in connection ected down the sebove the
Request permission to the with our secondary rebelow a packer for the upper	DET,  bjective sands; show ing points, and si  co convert to  secovery pro the lower gal gallup.	AILS OF Waller, weights, are in other important his well ject. Walley and	ORK ad lengths of proposed casing to proposed work) to water inject ter will be inj lown the annulu	ected down the shows the FEB1 5 1963
Request permission to the with our secondary rebelow a packer for the upper	DET,  bjective sands; show ing points, and si  co convert to  secovery pro the lower gal gallup.	AILS OF Waller, weights, are in other important his well ject. Walley and	ORK ad lengths of proposed casing to proposed work) to water inject ter will be inj lown the annulu	ected down the shows the FEB1 5 1963
Request permission to the with our secondary rebelow a packer for the upper packer for the upper	DET,  bjective sands; show ing points, and si  co convert to  secovery pro the lower gal gallup.	AILS OF Waller, weights, are in other important his well ject. Walley and	ORK ad lengths of proposed casing to proposed work) to water inject ter will be inj lown the annulu	ected down the shows the FEB1 5 1963
Request permission to the with our secondary rebelow a packer for the upper packer for the upper	DET,  bjective sands; show ing points, and si  co convert to  secovery pro the lower gal gallup.	AILS OF Waller, weights, are in other important his well ject. Walley and	ORK ad lengths of proposed casing to proposed work) to water inject ter will be inj lown the annulu	ected down the shows the FEB1 5 1963