(SUBMIT IN TRIPLICATE)

UNITED STATES UNITED STATES UNITED STATES COMPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.				
Indian Agency Have 10				
Vindov Rook				
Allert Manufacture To				

Loase No. 15-20-603-1381

IOTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PLAN	NS	SUBSEQUENT REP	PORT OF	Tree 1
OTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REP	PORT OF ALTERING CASIN	G
OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REP	ORT OF REDRILLING OR	REPAIR
IOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT REP	PORT OF ABANDONMENT	1
OTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY	WELL HISTORY	. <u></u> <u></u>
OTICE OF INTENTION TO ABANDON WE	LL			
(INDICATE A	ABOVE BY CHECK MARK	K NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
		Cohobor	25	, 19
y-ca-la-la		, and the		
ll No is locat	ed 1900 ft. fr	om S line and	1980ft. from	line of sec.
i/k of 52/k 500. 23	291	11V W	PM	-
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
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(Field)	(Count)	y or Subdivision)	(Busid)	r Territory)
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e elevation of the derrick fl	oor above sea le	evel isft.		٠.
e elevation of the derrick fl				٠.
	DETA	ILS OF WORK	s of proposed casings; indi	cate muddin idia. comen
ne elevation of the derrick flate names of and expected depths to of	DETA bjective sands; show si ing points, and all	ILS OF WORK izes, weights, and lengths other important propos	s of proposed casings; indi ed work)	cate mudding jobs, camen CAS JOLE
this well was wested on the well was killed and to 5058 feet with h Lei the new perforations of the with ho,000 gallers. To bell malers.	DETA bjective sands; show at ing points, and all ver as follow i tubing the M. "R" Bullet Old to 5058; no lease ero he tubing the	ILS OF WORK izes, weights, and length other important propos pulled. The te per foot. foot, and the de and ho,000 them you and	5% casing was the well was to old perferation	perforated 50t hen fractured i on 5070 to 5071 to stages separe hed to flew.
his well was wested of the well was killed am to 5058 feet with Laber to 1th 10,000 gallery 50 ball scalers. If the recovering load and no water in & hre	DETA bjective sands; show at ing points, and all ver as follow 4 tubing was M. To Balls: Old to 5058; no lease ero he tubing was off the well . OOR 2070.	izes, weights, and lengths other important proposes. pulled. The part foot. feet, and the de and ho,000 them run and flewed 155 be in writing by the Geological control of the cological color of the color of	5%" casing was the well was to old perferation lb. sand in the the well swat grals of oil,	perforated 50then fractured 1 to 5070 to 5071 to stages separe ted to flew, 313 MCF of gas,
his well was wushed on the well was killed as to 5058 feet with h Labe he new perforations of the with ho,000 gallery 50 ball sealers. The recovering lead and no water in & hre	DETA bjective sands; show at ing points, and all ver as follow 4 tubing was W. "R" Bulls: Old to 5058; no lease erus he tubing was oil the well OOR 20 70.	izes, weights, and lengths other important proposes. pulled. The part foot. feet, and the de and ho,000 them run and flewed 155 be in writing by the Geological control of the cological color of the color of	5%" casing was the well was to old perferation lb. sand in the the well swat grals of oil,	perforated 50then fractured 1 to 5070 to 5071 to stages separe ted to flew, 313 MCF of gas,

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