Form 9-331 b (April 1952)					
					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Merejo
Allottes	
Lease No.	20-60)-30h

		ıl .		
TICE OF INTENTION TO DRILL			RT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		10	RT OF SHOOTING OR ACIDE RT OF ALTERING CASING	1 1
OTICE OF INTENTION TO TEST WATER S			RT OF REDRILLING OR REP	
IOTICE OF INTENTION TO REDRILL OR R IOTICE OF INTENTION TO SHOOT OR ACI	· · · · · · · · · · · · · · · · · · ·	15	RT OF ABANDONMENT	_ _
NOTICE OF INTENTION TO PULL OR ALTE			ELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL				
			an or or iro para)	
(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, NOT	ICE, OR OTHER DATA	
	_		eptuder 19,	, 19.
Core Hole	-			
	ed 200 ft. from	n N line and	ft. from \ \ \ \ \	ne of sec. 3
	-	(G)	{ ** }	
(14 Section 1)	(Twp.)	(Range)	(Meridian)	TATIL O
(% Sec. and Sec. No.)	(IWD.)	·	Mon !	soming FI'FI\/
(Field)	(County of	r Subdivision)	(State of T	orrity of LULIV
	_		51101 00	
he elevation of the derrick flo	oor above sea lev	el is		SEP 24 1
	DETAIL	LS OF WORK		OIL CON.
			of annual costage indicat	
itate names of and expected depths to ob	jective sands; show alze ing points, and all ot	s, weights, and lengths	d work)	
*		ner important propose	a worky	0.0
		ther important propose		
TO TAO'.				
TO TAC!.	bandoned as f	ollows: Come	na soder 12 0 tu	nd, 350-350'
TO TLO'. Well was plagged and a and 1001 plag in surfa-	bandoned as force which cover	ollown: Come re top of Cal	nt off water on lap formation.	nd, 3h0-350' A regulation
TO 710'. Well was plugged and a and 100' plug in surfa dry bale marker was pl	bandoned as force which cover	ollown: Come re top of Cal	nt off water on lap formation.	nd, 3h0-350' A regulation
TO TLO'. Well was plagged and a	bandoned as force which cover	ollown: Come re top of Cal	et eff water ea lep formation. cation is clean	nd, 3h0-350' A regulation
TO 710'. Well was plugged and a and 100' plug in surfa dry hole marker was pl	bandoned as force which cover	ollown: Come re top of Cal	nt off water on lap formation.	nd, 3h0-350' A regulation
TO 710'. Well was plugged and a and 100' plug in surfa dry hole marker was pl	bandoned as force which cover	ollown: Come re top of Cal	nt off water said for the continuous of the continuous	nd, 3ho-360' A regulation and ready VED
TO 710'. Well was plugged and a and 100' plug in surfa dry hole marker was pl	bandoned as force which cover	ollown: Come re top of Cal	et eff water ea lep formation. cation is clean	nd, 3ho-360' A regulation and ready VED
Well was plagged and a and 100° plag in surfa- dry hole marker was pl	bandoned as force which cover	ollown: Come re top of Cal	cation is clean SEP 21 1	ME D
TO 710°. Well was plugged and along the plugged and along plugged and along the series was plugged and along the inspection.	bandoned as forest the coverage of the coverag	ollows: Come re top of Cal f coment. La	cation is clear SEP 21 1 U. S. GEOLOGICAL	Me D
Well was plugged and aless 100° plug in surfactly bale marker was plugged in surfactly bale marker was plugged in appection.	bandoned as for which cover ased in top a	ollows: Come rs top of Oal f coment. Lo	cation is clear SEP 21 1 U. S. GEOLOGICAL	Me D
Well was plugged and ale and 100° plug in surfactly hale marker was plugged in surfactly hale marker was plugged in appection. I understand that this plan of work market and the thin the things and	bandoned as for which cover ased in top a	ollows: Come rs top of Oal f coment. Lo	cation is clear SEP 21 1 U. S. GEOLOGICAL	Me D
well was plugged and ale and 100' plug in surfactly hale marker was plugged in surfactly hale marker was plugged and ale inspection. I understand that this plan of work marker was plugged in the plan of work marker was plugged and ale inspection.	bandoned as for which cover assed in top a must receive approval in partining Comp	ollows: Come rs top of Oal f coment. Lo	cation is clear SEP 21 1 U. S. GEOLOGICAL	Me D
well was plugged and ale and 100' plug in surfactly hale marker was plugged in surfactly hale marker was plugged and ale inspection. I understand that this plan of work marker was plugged in the plan of work marker was plugged and ale inspection.	bandoned as for which cover assed in top a must receive approval in partining Comp	ollows: Come re top of Cal f coment. Lo	Cotion is clean Cotion is clean SEP 21 1 U. S. GEOLOGICAL COLUMN 18 18 18 18 18 18 18 18 18 18 18 18 18	WED
well was plugged and ale and 100' plug in surfactly hale marker was plugged in surfactly hale marker was plugged and ale inspection. I understand that this plan of work marker was plugged in the plan of work marker was plugged and ale inspection.	bandoned as for which cover assed in top as successful to the successful top as successful to the succ	ollows: Come re top of Cal f coment. Lo	cation is clear SEP 21 1 U. S. GEOLOGICAL	WED
well was plugged and all and 100° plug in surfactory bale marker was plugged in surfactory inspection. I understand that this plan of work not be a surfactory inspection. Address. P. C. Box 200	bandoned as for which cover assed in top as successful to the successful top as successful to the succ	ollows: Come re top of Cal f coment. Lo	REGELLANDER OF THE SEP 21 1 U. S. CECLOCICAL SALADAGO ALLANDER OF SIGNED	WED