	Form 9-331 b (April 1952)					
1						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	/
Window Rock	
Allott.Navajo-Ute Htn.Tri	al
Lease No. 11-20-600-3531	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			SUBSEQUENT IS SUBSEQUENT IS SUBSEQUENT IS SUBSEQUENT IS	REPORT OF WATER SHU REPORT OF SHOOTING REPORT OF ALTERING REPORT OF REDRILLING REPORT OF ABANDONM RY WELL HISTORY	or acidizing  casing  g or repair  ent  2 4 195	9
		E BY CHECK MARK NA	Perfor:	te - Treat	ULOGIONEW	1 3.
				March 23		19 59
'ell No		1980 ft. from	n Statine and	<b>2023</b> ft. from	w line of sec.	19
SE NW	Sec. 19	31 N	16 W (Range)	NatiaPama	. <b></b> -	
	oe Gallup	San J		(Meridian)	New Mexico	
tan Game	f and expected depths to object in a Ray Correlation	ive sands; show sizes, ge points, and all other	S OF WORK , weights, and lenger important prop	ths of proposed casings osed work)	d 131h=13.71	Sohla
ian Gam: 1310–131 N:062 g		DETAIL:  ive sands; show sizes, g points, and all oth  Log, their 48 jets.	S OF WORK weights, and leng er important prop  T.D. 11666 Troated per lon balls.	ths of proposed casings osed work)  Perforate  forations wi	d 131h=13.7° th 100,000." 1	Schlu 10/20
tan Gam: 1310–131 31,062 g	f and expected depths to object in a Ray Correlation 13° Germa Ray with Tallons lease crud	DETAIL:  ive sands; show sizes, g points, and all oth  Log, their 48 jets.	S OF WORK weights, and leng er important prop  T.D. 11666 Troated per lon balls.	ths of proposed casings osed work)  Perforate forations will Formation boom	d 131h=13.7° th 100,000." 1 roke down 200 plote 12:30	Schlu 10/20
tan Gam: 1310–131 31,062 g	f and expected depths to object in a Ray Correlation 13° Germa Ray with Tallons lease crud	DETAIL:  ive sands; show sizes, g points, and all oth  Log, their 48 jets.	S OF WORK weights, and leng er important prop  T.D. 11666 Troated per lon balls.	ths of proposed casings osed work)  Perforate forations will Formation be SPM. Job com	d 131h=13.7° th 100,000." 1 roke down 2:0 plote 12:30	Schlu 10/20
Ran Carri 1310=131 Sh <sub>a</sub> 062 g Iverage	f and expected depths to object in TA Ray Correlation 13° Gemma Ray with callons lease crud treating pressure	DETAIL: ive sands; show sizes, goodness, and all other it log; their	S OF WORK, weights, and lenger important properties.  T.D. 11664  Troated per lon balls.  ate of like in	ths of proposed casings osed work)  Perforate forations will Formation boom RECEN  MAR 25 OIL CON	d 131h=13.7° th 100,000." 1 roke down 200 plote 12:30	Schlu 10/20 10# to
lan Gam 1310-131 Sh <sub>2</sub> 062 g liverage	f and expected depths to object in a Ray Correlation 13° Germa Ray with Tallons lease crud	DETAIL: ive sands; show sizes, goodness, and all other is Log, their is 48 jets. 1 e and 30 nyl is 1900% at Ka	S OF WORK, weights, and lenger important properties. T.D. 14664 Trated per lon balls. Ate of life I	ths of proposed casings osed work)  Perforate forations will Formation boom RECEN  MAR 25 OIL CON	d 131h=13.7° th 100,000." 1 roke down 200 plote 12:30	Schlu 10/20 10# to
lan Gam: 1310-131 Sl; 062 g liverage	f and expected depths to object in Ray Correlation 13° Gamma Ray with gallons lease crud treating pressure	DETAIL: ive sands; show sizes, goodness, and all other is Log, their is 48 jets. 1 e and 30 nyl is 1900% at Ka	S OF WORK, weights, and lenger important properties. T.D. 14664 Trated per lon balls. Ate of life I	ths of proposed casings osed work)  Perforate forations will Formation boom RECEN  MAR 25 OIL CON	d 131h=13.7° th 100,000." 1 roke down 200 plote 12:30	Schlu 10/20 10# to
lan Gam 1310-131 Sh <sub>2</sub> 062 g liverage	f and expected depths to object in Ray Correlation 13° Gamma Ray with callons lease crud treating pressure that this plan of work must read that this plan of work must read that the Atlantic Report 10° Co. Box 520	DETAIL: ive sands; show sizes, ive points, and all other is tog, their is 48 jets. 1 is and 30 nyl is 1900% at re- eccive approval in wr	S OF WORK, weights, and lenger important properties of life in balls. At a of life in balls.	ths of proposed casings osed work)  Perforate forations will Formation boom  RECEN  MAR 25  OIL CON  gical Survey before op	d 131h-13.7° th 100,000." 1 roke down 200 plote 12:30 :	Schlu 10/20 10# to
lan Carri 310-131 St, 062 g werage	f and expected depths to object in Ray Correlation 13° Germa Ray with callons lease crud treating pressure that this plan of work must read that the Atlantic Re	DETAIL: ive sands; show sizes, ive points, and all other is tog, their is 48 jets. 1 is and 30 nyl is 1900% at re- eccive approval in wr	S OF WORK, weights, and lenger important properties of life in balls. At a of life in balls.	ths of proposed casings osed work)  Perforate forations will Formation boom RECEN  MAR 25 OIL CON	d 131h-13.7° th 100,000." 1 roke down 200 plote 12:30 :	Schlu 10/20 10# to

## Perforete - Tabate

	_
~ *	Mercin
. ·	* 17.7.3 1-11.4

<b>334</b>	2023		1980	lavajo d Š	ilavajo B Š	
	efle simil	n gr	31 II	Sec. I	100	
inkali saa		Sen dues		entraceinse delling		
		entral a		DISTA		

Call. Lat

From General lay Course) think log, the last T.D. lib6', Formionshed likewill is a consistency of the consis

The Milary a William of Congress

2. C. Bor ! 10

ुन्दरी असी कृष्टिका स्थान

Diameter Leit Hell Live de meil