The	•
Form 9-881 (April 1952)	Ð
	•
(A roell 1089)	

Χ		
	 	[

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agend	Navajo-Ute Trib
Lease No.	4-20-604-1951

	1	X			n nn 🖘
OTICE OF INTENTION TO DRILL		SUBSEQUENT F	REPORT OF WATER SH		#-₩-
OTICE OF INTENTION TO CHANGE PLAN		li .	REPORT OF SHOOTING		
OTICE OF INTENTION TO TEST WATER ! OTICE OF INTENTION TO REDRILL OR F			REPORT OF ALTERING REPORT OF REDRILLIA		1060
	· · · · · · · · · · · · · · · · · · ·	li .	REPORT OF ABANDON	- •	130b
OTICE OF INTENTION TO SHOOT OR AC					
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTA	RY WELL HISTORY	-U. S. GEOLOGICA	IL SURVE
OTICE OF INTENTION TO ABANDON WEL				DURANGO,	COLO.
(INDICATE A	BOVE BY CHECK MARK I	NATURE OF REPORT,	NOTICE, OR OTHER DA	ATA)	
		2-4-0-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	F∉b	ruary 18	, 19 <u>60</u>
Horseshoe Ute	. 520	(N)	. 660	卷1	97
ll No is locate	ed <u>520</u> ft. fro	m 🔂 line and	ft. from	$\mathbf{n} \left\{ \overline{\mathbf{W}} \right\}$ line of se	ec
/4 NW/4 Section 27	31N	16W	NMPM	(**)	
rseshoe Gallup S	(Twp.) San Ju	(Range)	(Meridian)	New Mexic	:0
(Field)	(County o	or Subdivision)	<i>y</i>	(State or Territory)	
		5607			
e names of and expected depths to ob It is intended to dri	DETAI jective sands; show size ing points, and all of 11 a well throu	LS OF WORI	ths of proposed casing cosed work) r-Gallup Fori	mation using	rotary
mud circulation. Poss Estimated Total De Casing Program: 9-5/8" at 10 5-1/2" at 16	DETAIL plective sands; show size ing points; and all of through the productive pth 1650°. Of with 100 salis50° with 100 with 10	LS OF WORI es, weights, and leng ther important pro- igh the Lower e intervals w cks cement of acks cement	ths of proposed casing posed work) r-Gallup Fori vill be perfore circulated to	mation using	rotary
It is intended to dri mud circulation. Poss Estimated Total De Casing Program: 9-5/8" at 16 5-1/2" at 16 The NW/4 NW/4 of	DETAIl ijective sands; show sim ing points, and all of ill a well through ible productive pth 1650°. O' with 100 sand i50° with 100 sand Section 27 is o	LS OF WORI es, weights, and leng ther important pro- igh the Lower e intervals w cks cement of acks cement dedicated to	ths of proposed casing posed work) r-Gallup Fori vill be perfore circulated to	mation using ated and sand surface.	rotary
to names of and expected depths to oblif is intended to drill mud circulation. Poss Estimated Total Decasing Program: 9-5/8" at 16 5-1/2" at 16 The NW/4 NW/4 of NW/4 NW/4 Sec	DETAIl Jective sands; show size ing points, and all of lil a well through the productive pth 1650°. 10° with 100 sand 150° with 100° sand 150° with	LS OF WORI es, weights, and leng ther important pro- igh the Lower e intervals w cks cement of seks cement dedicated to vajo-Ute Tri	the of proposed casing posed work) r-Gallup Fore vill be perfore circulated to this well. bal 14-20-60	surface. FEE	cotary oil fraction of the cotary of the cot
It is intended to dri It is intended to dri I mud circulation. Poss Estimated Total De Casing Program: 9-5/8" at 10 5-1/2" at 10 The NW/4 NW/4 of NW/4 NW/4 Sec I understand that this plan of work me El Paso Nata	DETAIL Jective sands; show size ing points, and all of lil a well through the productive pth 1650°. 10° with 100 satisfer with 100 satis	LS OF WORL e., weights, and leng ther important pro- igh the Lower e intervals w cks cement of acks cement dedicated to vajo-Ute Tri writing by the Gool cts Company	the of proposed casing cosed work) r-Gallup Fore vill be perfore circulated to this well. bal 14-20-60 ogical Survey before	surface. Repaired and sand	CON. CX ST. 3
It is intended to dri It is intended to dri I mud circulation. Poss Estimated Total De Casing Program: 9-5/8" at 16 5-1/2" at 16 The NW/4 NW/4 of NW/4 NW/4 Sec I understand that this plan of work m El Paso Nata	DETAIL Jective sands; show size ing points, and all of lil a well through the productive pth 1650°. 10° with 100 satisfer with 100 satis	LS OF WORL e., weights, and leng ther important pro- igh the Lower e intervals w cks cement of acks cement dedicated to vajo-Ute Tri writing by the Gool ccts Company	this of proposed casing posed work) r-Gallup Form vill be perfore circulated to this well. bal 14-20-60 original S	surface. FEE	CON. CO. ST. 3

the state of the s

The Court of State Bar Service

the control of the control of the second sec

全的确定 其制作。1937年

The transfer of the day

and the second of the second o

the second secon

. decampagnets to the actions

HEN MERICO OLL COMBINIVATION COUNTRIES

Well Location and Larrange Dedication Con-

Section 1.		Dete Transport
Operator Comment for Pro-	Section 27 Town	Ship Comment of the c
Legited Giller Fact From G. L. E.	Line, Mr. Pe	
	er* in the dedicated acreage out	lined on the plat below?
Jos S. If the passer to question one	is "no," have the interests of a	all the ceners been consolidated
by the state of th	t or otherwise? Yes No	. If enswer is 'yes,'
5 If the distance to question two	is 'no, ' list all the owners and	their respective interests beares
<u>Qenor</u>	RECEIVED	W PER VERY
	FEB 2 3 1960	550 10 000
	OIL CON. COM.	FEB 19 1960
	DIST. 3	U. S. GEOLOGICAL SURVEY DURANGO, COLO.
		Shis is to certify that the information in Section 1
		above is true and complete.
		and belief.
		(Operator)
		(Representative
		Dec 186. Philipping. March
	27	Adéress
		This is to the the voll location
		plat in
		Sarvo
		一次一个工程

ø . - . .