Form	9	-331	b
(Apr	il	1952)	

(SUBMIT IN TRIPLICATE)

			#
1	Ţ -		

UNITED STATES Pile - 1 DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency					
Allottee .	Contract	6113			
Lease No	•				

TICE OF INTENTION TO DRILL	1	SUBSPOUENT PER	ORT OF WATER SHUT-O	FF	-
TICE OF INTENTION TO CHANGE P	1	11	ORT OF SHOOTING OR		
TICE OF INTENTION TO CHANGE F	1	lii	ORT OF ALTERING CASI		
	i i	l!	ORT OF REDRILLING OF	To 10 10 10 10 10 10 10 10 10 10 10 10 10	
TICE OF INTENTION TO REDRILL O	t t	li li	ORT OF ABANDONMENT) X	
TICE OF INTENTION TO SHOOT OR	1	SUPPLEMENTARY		UEL	
TICE OF INTENTION TO PULL OR A		3011 ELMERTART	HELL HOTOICILL	2000	<u> </u>
TICE OF INTENTION TO ABANDON	WELL			5.9520	<u> </u>
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	CHEW.	
			Dremb	er 16	9 34
1 No. is loc	26E (Twp.)	(Range)	(Meridian)	into or see.	
ldest (Bekets	Rio Arribe		New Mea	ieo	
(Field)		or Subdivision)	(Stat	e or Territory)	
e names of and expected depths t	o objective sands; show size ing points, and all o	LS OF WORK	is of proposed casings; is sed work)	ndicate mudding jobs,	ceme
	o objective sands; show size ing points, and all o		is of proposed casings; is sed work) d set 125.69* 9 146,54*.	of 10-3/4" Commuted to tested CK.	ceme
te names of and expected depths t	o objective sands; show size ing points, and all o		is of proposed casings; in sed work) id set 126.69' ie 146.55' ie 146.55'	of 10-3/4" Commented to tested Cit.	como OD ONE
te names of and expected depths t	o objective sands; show size ing points, and all o		is of proposed casings; is sed work) d set 126.69' d 140.54'.	of 10-3/4" (Constant of to	come
ite names of and expected depths t	o objective sands; show size ing points, and all o		is of proposed casings; is sed work) d set 126,69* d 140,54*.	of 10-3/4" Commented to tested CE.	COMO
te names of and expected depths t	o objective sands; show size ing points, and all o		is of proposed casings; is sed work) d set 125.65' 9 140.55'.	RECEIVED) / (S)
te names of and expected depths t	o objective sands; show size ing points, and all o		d set 126.69' 9 140.56'. 193C, cesing	OF 10-3/4" RECEIVED JEG 12 1956	00
te names of and expected depths t	o objective sands; show size ing points, and all o		d set 126.69' 9 140.56'. 193C, cesing	OF 10-3/4" RECEIVED JEG 12 1956	00
te names of and expected depths t	o objective sands; show size ing points, and all o		d set 126.69' 9 140.56'. 193C, cesing	RECEIVED	00
ded 15" hole 3:00 y 32,756 8-30 caning 0 on reg. FG 12:0	o objective sands; show size ing points, and all o	es, weights, and length ther important proposed in the 146° and Factors shows	d set 126.69' 9 140.56'. 1 WC, cesing	OF 10-3/4" Control of 10-3/4" Co	OB .
ded 15" hole 3:00 p 32,756 8-20 casing 0 on reg. PG 12:0	o objective sands; show size ing points, and all o	es, weights, and length ther important proposed in the 146° and Factors shows	d set 126.69' 9 140.56'. 1 WC, cesing	OF 10-3/4" Control of 10-3/4" Co	00
leied 15" hule 3:00 ; 32,756 8-10 caning 10 on reg. 165 12:0	o objective sands; show size ing points, and all o	es, weights, and length ther important proposed in the 146° and Factors shows	d set 126.69' 9 140.56'. 1 WC, cesing	OF 10-3/4" Control of 10-3/4" Co	OB .
lined 15" bale 3:00 ; 32,756 5-20 casing 3 on reg. 12:0 ; shead.	o objective sands; show size ing points, and all o	es, weights, and length ther important proposed in the 146° and Factors shows	d set 126.69' 9 140,54'. WC, cesing	of 10-3/4" Control of 10-3/4" Co	OB .
32,757 8-39 caning to see wag. 963 12:0 g chand.	o objective sands; show size ing points, and all o	es, weights, and length ther important proposed in the 146° and Factors shows	d set 126.69' 9 140.56'. 1 WC, cesing	of 10-3/4" Control of 10-3/4" Co	OB .
lived 15" bale 3:00 ; 32,756 5-30 casing 3 on reg. FG 12:0 ; shead,	o objective sands; show size ing points, and all o	es, weights, and length ther important propo- id to 146° or Fattern shoe After A hard writing by the Geolog	d set 126.69' 9 140,54'. WC, cesing	of 10-3/4" Control of 10-3/4" Co	OB .
lead 15" hale 3:00 p 32,756 5-30 casing 3 on reg. FGS 12:0 papers. I understand that this plan of wor	o objective sands; show size ing points, and all o	es, weights, and length ther important propo- id to 146° or Fattern shoe After A hard writing by the Geolog	gical Survey before open	of 10-3/4" Control of 10-3/4" Co	OB .