## Uto Ht. Tribal 2-20 /5

•	SUBMIT	IN	TRIPLICATE)
	SUBMIT	IN	TRIFLICATE)

UNITED STATES							
DEPARTMENT OF THE INTERIOR							
GEOLOGICAL SURVEY							

	Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
	Indian Agency
	·····
	Allottee
,	Loase No.14-20-604-122

Form 9-331 b (April 1952)

TICE O				i li			1
	F INTENTION TO DE			1		R SHUT-OFF	
	F INTENTION TO CH			i ii		TING OR ACIDIZING	
	F INTENTION TO TE			-		RING CASING	
	F INTENTION TO RE F INTENTION TO SH			SUBSEQUENT	DEPORT OF ARA	RILLING OR REPAIR  IDONMENT	
	of intention to 94 of intention to Pu					XY	
	OF INTENTION TO AE						
,		(INDICATE ABOVE	BY CHECK MAR	RK NATURE OF REPOR	r, notice, or oth	ER DATA)	
				A	gust 5,		, 19 <b>59</b>
l No	To Mt.	fribal is located	2310 ft. f	rom \ line an	d <b>1980</b> ft.	from $\left\{egin{array}{c} \mathrm{E} \ \mathrm{W} \end{array} ight\}$ line o	f sec. 29
N¥,	SE, Sec	29	31n	1 <b>4</b> #	MMP	_	
	4 Sec. and Sec. No.)		(Twp.)	(Range)	(Meridia	n)	
70	rde Gallu	<u> </u>	Son	ty or Subdivision)	Ny	(State or Territory	
	(Field) vation of the d		•				• •
	es of and expected o	lepths to objecti in	ive sands; show : ig points, and al	sizes, weights, and le ll other important pr	ngths of proposed oposed work)	casings; indicate mud	ding jobs, ceme
	A 7	7/8" ho	ive sands; showing points, and all places and all places are said	sizes, weights, and let il other important pr drilled to	) 4264° a	casings; indicate mud and 5½* cas WOC 30 by	WS.
000 VA8	A 7 ented at c tested at	7/8" bo 4284' vi atisfact	ole was ith 200 lorily w	drilled to sks eement 1th 1590po	) 4264' s i, After il water	und 5½" cag   KOC 30 hr   pressure.	vss 4, the A 4 3/
ees vas hol	A 7	7/8" bo 4284' vi stisfact lled to	ole was ith 200 lorily w 4512',	drilled to sks sement 1th 1590po and a slot	) 4264° a i. After il water ited 4° ]	nd 5g" cag woc 30 hr pressure. iner was l	vss vs. the A 4 3/ anded
ees vas hol 426 fra	A 7 ented at 4 tested si dril 8-4512', eed with 1	7/8" ho 4284' wi atiofact lied to The wel 15,000 g	ole was th 200 terily w 4512', il was t gal. lea	drilled to sks eement with 1590po and a slot created with se crude o	4264' a i. After il water ited 4" l ih 1000 g il nimed	nd 5%" cag	vss  4 4 3/ anded  1d and
was hold 426 fra	A 7 ented at 6 tested si e was dri 8-4512', ed with 1 1300psi si	7/8" ho 4284' wi atisfact lied to The wel 15,000 g nd 51 80	ole was th 200 torily w 4512', il was t gal, les	drilled to sks eement th 1590po and a slot created with se create of the tog was	4264° e i. After il water ited 4° 1 ih 1000 e il mimed set at 4	nd 52" cag	vss  4 4 3/ anded  1d and
was hold 426 fra	A 7 ented at 6 tested si e was dri 8-4512', ed with 1 1300psi si	7/8" ho 4284' wi atisfact lied to The wel 15,000 g nd 51 80	ole was th 200 torily w 4512', il was t gal, les	drilled to sks eement with 1590po and a slot created with se crude o	4264° e i. After il water ited 4° 1 ih 1000 e il mimed set at 4	nd 5%" cag	vss  4 4 3/ anded  1d and
was hol 426 fra	A 7 ented at 6 tested si e was dri 8-4512', ed with 1 1300psi si	7/8" ho 4284' wi atisfact lied to The wel 15,000 g nd 51 80	ole was th 200 torily w 4512', il was t gal, les	drilled to sks eement th 1590po and a slot created with se create of the tog was	4264° e i. After il water ited 4° 1 ih 1000 e il mimed set at 4	nd 5%" cag	vss  4 4 3/ anded  1d and
was hol 426 fra	A 7 ented at 6 tested si e was dri 8-4512', ed with 1 1300psi si	7/8" ho 4284' wi atisfact lied to The wel 15,000 g nd 51 80	ole was th 200 torily w 4512', il was t gal, les	drilled to sks eement th 1590po and a slot created with se create of the tog was	4264° e i. After il water ited 4° 1 ih 1000 e il mimed set at 4	nd 5%" cag	vss  4 4 3/ anded  1d and
was hol 426 fra	A 7 ented at 6 tested si e was dri 8-4512', ed with 1 1300psi si	7/8" ho 4284' wi atisfact lied to The wel 15,000 g nd 51 80	ole was th 200 torily w 4512', il was t gal, les	drilled to sks eement th 1590po and a slot created with se create of the tog was	4264° e i. After il water ited 4° 1 ih 1000 e il mimed set at 4	woc 30 hr pressure. iner was laid and with 7500 456', and	anded and sand
was hol 426 fra	A 7 ented at 6 tested si e was dri 8-4512', ed with 1 1300psi si	7/8" ho 4284' wi atisfact lied to The wel 15,000 g nd 51 80	ole was th 200 torily w 4512', il was t gal, les	drilled to sks eement th 1590po and a slot created with se create of the tog was	4264° e i. After il water ited 4° 1 ih 1000 e il mimed set at 4	woc 30 hr pressure. iner was 1 al. sud ac with 7500 456', and	anded and sand
eem waa hol 426 fra at	A 7 sented at tested si e was dri 8-4512', eed with 1300psi as ping unit	7/8" ho 4284' wi stisfact lied to The wel 15,000 g nd 51 80 is pres	ole was th 200 terily w 4512', il was t gal, lea tently b	drilled to sks eement ith 1590po and a slot created with se crude o to the was leding imsta	4264 a After After Aver Aver Aver Aver Aver Aver Aver Av	woc 30 hr pressure. iner was laid and with 7500 456, and	anded and sand
eeu waa hol 426 fra at :	A 7 sented at tested si e was dri 8-4512', eed with 1300psi as ping unit	7/8" ho 4284' wi stisfact lied to The wel 15,000 g nd 51 80 is pres	ole was th 200 terily w 4512', il was t gal, lea tently b	drilled to sks eement th 1590po and a slot created with se create of the tog was	4264 a After After Aver Aver Aver Aver Aver Aver Aver Av	woc 30 hr pressure. iner was laid and with 7500 456, and	anded and sand
was hold 426 fra at	A 7 sented at tested si e was dri 8-4512', eed with 1300psi as ping unit	7/8" ho 4284' wi atisfact lied to The wel 15,000 g nd 51 80 is pres	th 200 lorily w 4512', il was to cal. lead on The cal.	drilled to sks eement ith 1590po and a slot created with se crude o to the was leding imsta	4264 a After After Aver Aver Aver Aver Aver Aver Aver Av	woc 30 hr pressure. iner was laid and with 7500 456, and	anded and sand
under	anted at a tested	7/8" ho 4284' wi stisfact lied to The wel 15,000 g nd 51 80 is pres	th 200 lorily w 4512', il was to cal. lead on The cal.	drilled to sks eement ith 1590po and a slot created with se crude o to the was leding imsta	4264 a After After Aver Aver Aver Aver Aver Aver Aver Av	woc 30 hr pressure. iner was laid and with 7500 456, and	anded and sand
under	anted at a tested	7/8" ho 4284' wi stisfact lied to The wel 15,000 g nd 51 80 is pres	th 200 lorily w 4512', il was to cal. less the call.	drilled to sks eement ith 1500po and a slot ireated vit ise crude of the the was leating instead Company of	4264 a After After ted 4" 1 in 1000 a li mised set at a lied.	woc 30 hr pressure. iner was laid and with 7500 456, and	anded and sand
under	anted at a tested	7/8" ho 4284' wi stisfact lied to The wel 15,000 g nd 51 80 is pres	th 200 lorily w 4512', il was to cal. less the call.	drilled to sks eement ith 1590po and a slot created with se crude o to the was leding imsta	4264' a After After Avater Ated 4" 1 Ated Ated Ated Ated Ated Ated Ated Ated	woc 30 hr pressure. iner was laid and with 7500 456, and	anded and sand
was hold 426 fra at	anted at a tested	7/8" ho 4284' wi stisfact lied to The wel 15,000 g nd 51 80 is pres	th 200 lorily w 4512', il was to cal. less the call.	drilled to sks eement ith 1500po and a slot ireated vit ise crude of the the was leating instead Company of	4264 a After After ted 4" 1 in 1000 a li mised set at a lied.	woc 30 hr pressure. iner was list. sud ac with 7500 456, and REL corresponding may	anded and sand

.