UNITED ST DEPARTMENT OF

SUBMIT IN TRIPLICATE)	Indian Agency Heva 30
UNITED STATES	•
MENT OF THE INTERIOR	Allottee
GEOLOGICAL SURVEY	Losso No. 12-20-603-203 Co. 234671

Budget Bureau No. 42-1309.4. Approval expires 12-31-60.

..

		CHECCHENT	REPORT OF WATE	R SHUT-OFF		X
OTICE OF INTENTION TO DRILL			REPORT OF SHOO			
OTICE OF INTENTION TO CHANGE FO		I II	REPORT OF ALTE			
OTICE OF INTENTION TO REDRILL O		1 11	REPORT OF REDI			
TICE OF INTENTION TO SHOOT OR		1 14	REPORT OF ABAN		<u>ncul</u>	TIME
TICE OF INTENTION TO PULL OR A		SUPPLEMENT	ARY WELL HISTOR	RY		
OTICE OF INTENTION TO ABANDON					<u> </u>	2-7- 19 58
(INDICAT	E ABOVE BY CHECK MAR	RK NATURE OF REPOR	r, NOTICE, OR OTH	IER DATA)	:OLOG Strikgton.	
		Lambrates	May Nest	Loo	Ost. 24	19_56
veje Tribe of India. Il No is loc	no vyv	· [N] :		from E	line of sec	
l No is loc	ated 1983It. I	rom {c} line ar	IQHARRIt.	WJ	mic or sec.	
(H Sec. and Sec. No.)	(Twp.)	(Range)	(Meridia	in)		
	Sen			Boy Yes	400	
(irlaid)	(Coun	nty or Subdivision)		(State or	Territory)	
		AILS OF WOI		l casings; indic	ate mudding job	s, cement-
ite names of and expected depths t				l casings; indic	cate mudding job	s, cement-
ate names of and expected depths t	o objective sands; show ing points, and a			i casings; indic	eate mudding job	os, coment-
ate names of and expected depths to	o objective sands; show ing points, and a			i casings; indic	/gr 26.44 cm 1:00 M	essing,
	o objective sands; show ing points, and a			jt, 7-5, on bott	/gr 26.44 cm 1:00 M ig and dr	essing, B-11-56 Ules mi
	o objective sands; show ing points, and a			jt. 7-5 en bett Retary & i with a	/gr 26.44 cm 1:00 M ig end dr: ir to 112	cocing, mull-58 lled on (TD)
	o objective sands; show ing points, and a			je, 7-5, en bett letary 2 4 with e	/gr 26.46 on 1:00 M ig and dr: ir to 11% Commissi	cocing, Ballafe, Illef en P (TB)
	o objective sands; show ing points, and a			jt, 7-5, on butte letery 2 4 with 4 1118',	/gr 26.44 on 1:00 M ig and dr. ir to 11M Commission	eccise, sp-ll-50, llled end t' (YB) addh 140 50, Tec
pedded 8-3/A" hole (11 set at A31. Generalized down Spudder) you under surface to ad you be 136 Gast regular seasont with	o objective sands; show ing points, and a			je, 7-5, on bett Rotary 2 4 with 0	/gr 26.46 on 1:00 M ig and dr: ir to 11% Commissi	eccing, spall-58, llled end t' (TP) sideh 140 58, Tee
padded 8-3/A" hole (1) set at 43°. Cem leged down Spudder (you under ourface 6 ad ran 4g" 130 Cast regular comms with	o objective sands; show ing points, and a			Jo. 7-5, on both detary 2 d with o	/gr 26.46 on 1:00 M ig and dr: ir to 11% Commissi	eccing, Mallage, Illed en Mallage, Mark (TB) Mark 140 Se, Tee
padded 6-3/A" hole (1' set at 43'. Cem inged down Spudder (you under ourface 6 and ran 4g" 136 Cast regular semant with	o objective sands; show ing points, and a		ngths of proposed roposed work) and set 1 nt. Plug Howed in 1 . Della . out st . on both	Je. 7-5. an both detary 2 details a LUS.	on 1:00 m ig and dr ir to 11% Commission	eccise, sp-11-56, llled en er (YB) adda 140 56, Tee
padded 8-3/A" hole (1' set at 43'. Cem leged down Spudder (you under ourface 6 ad ren 4g" 136 Cast regular semant with	o objective sands; show ing points, and a		and set 1 nt. Plug Howed in 1 . Drille of on both	Je. 7-5 on both setary a setary a	on 1:00 m is and dr ir to 11st Committed AM 10-1-	eccing, sp_ll-fe, llled end t' (TD) adth 140 Se, Tee
padded 8-3/A" hole (1) set at 43°. Cem leged down Spudder (you under ourface 6 ad ran 4g" 130 Cast regular comms with	o objective sands; show ing points, and a		and set 1 nt. Plug Howed in 1 . Drille of on both	Je. 7-5 on both setary a setary a	on 1:00 m is and dr ir to 11st Committed AM 10-1-	escing, spall-56, llled end l' (TP) adth 140 50, Tes
pedded 8-3/A" hole (1' set at A3'. Gen igged down Spudder (ron under surface a ad ron bg" 135 Gast regular sement with	o objective sands; show ing points, and a		and set 1 nt. Plug Howed in 1 . Drille of on both	on both and the second	on 1:00 m is and dr ir to 11st Committed AM 10-1-	eccing, spall-58, llled end t' (TP) sidth 140 58, Tee
prided 8-3/A" hale (1) set at A31. Gen igged down Spudder (ron under surface 6 ad ron Ag" 13# Casi egular coment with asing with 1500% an	o objective sands; showing points, and a set \$100 AN 9m cented with 5 that and rule asing st 1113 mg, 30 jts. A ly Calcium Chyd tested OK.	raizes, weights, and lead to the important policy in the second tends. O AN 9-29-56 intelligence of 1116 intellig	and set 1 nt., Plug Hered in 1 out of 1 g on both	on both a	on 1:00 m is and dr ir to 11st Committed AM 10-1-	eesing, Mala-58. Illed end I' (TD) Idth 140 58. Tee
pedded 8-3/A" hale (1' set at A)'. Gen igged down Spudder ren under surface 6 ad ren Ad" 136 Casi ugular sement with assing with 1500/ an	o objective sands; showing points, and a set \$100 AN 9m sented with 5 mails and rule asing st 1113 mg, 30 jts. h ly Galetium Ch. d tested OK.	raizes, weights, and lead other important policy in the second se	and set 1 nt., Plug Hered in 1 out of 1 g on both	on both a	on 1:00 m is and dr. ir to 112 Commission 1958 COM.	eesing, Mala-58. Illed end I' (TD) Idth 140 58. Tee
pudded 8-3/A" hole (1' set at 43'. Cominged down Spudder 'you under surface 6 ad ren 42" 13" Casingular semant with 1500/ am	o objective sands; showing points, and a set \$100 AN 9m sented with 5 mails and rule asing st 1113 mg, 30 jts. h ly Galetium Ch. d tested OK.	raizes, weights, and lead other important policy in the second se	and set 1 nt., Plug Hered in 1 out of 1 g on both	on both a	on 1:00 m is and dr. ir to 112 Commission 1958 COM.	eesing, Mala-58. Illed end I' (TD) Idth 140 58. Tee
padded 6-3/A" hole (1) set at A31. Com ligged down Spudder (2) was under surface 6 and rem Ag" 136 Cast regular semant with reming with 1500/ an	o objective sands; showing points, and a set \$100 AN 9m sented with 5 mails and rule asing st 1113 mg, 30 jts. h ly Galetium Ch. d tested OK.	raizes, weights, and lead other important policy in the second se	and set 1 nt., Plug Hered in 1 out of 1 g on both	on both a	on 1:00 m is and dr. ir to 112 Commission 1958 COM.	eesing, Mala-58. Illed end I' (TD) Idth 140 58. Tee
pudded 8-3/4" hole of the second down Spudder of the second with the second with 1500% and the second with the	o objective sands; showing points, and a set \$100 AN 9m cented with 5 cented of the set of the	raizes, weights, and lead other important policy in the second se	and set 1 nt., Plug Hered in 1 out of 1 g on both	on both a both a selection of 29 in CON. DIST.	on 1:00 m is and dr. ir to 112 Commission 1958 COM.	eesing, Mala-58. Illed end I' (TD) Idth 140 58. Tee
pudded 8-3/4" hele in the second down Spudder from the surface of the second with 1500/ and	o objective sands; showing points, and a set \$100 AN 9m sented with 5 white and relations of 1113 mg, 30 jts. h 14 Galetium Ch. of tested CK.	raizes, weights, and lead other important places. Read of the control of the cont	and set 1 nt. Plug Hoved in 1 out at 1	on both a both a selection of 29 in CON. DIST.	in 1:00 m is and dr. ir to 11st Constitut AN 10-1- 1958 COM. 3	eesing, Mala-58. Illed end I' (TD) Idth 140 58. Tee