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(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Reve 10

Allottee
Lease No. 24-20-0603-637

NOTICE OF INTENTION TO DRILL	1 1	UDCEAUGUT DEDART OF WATER	
NOTICE OF INTENTION TO CHANGE P	"	SUBSEQUENT REPORT OF WATER	
NOTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF SHOOTING SUBSEQUENT REPORT OF ALTERIN	ON HOIDIZING
NOTICE OF INTENTION TO REDRILL O		SUBSEQUENT REPORT OF REDRILL	
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDO	
NOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	I H		
(INDICAT	E ABOVE BY CHECK MARK NATURI	e of Report, Notice, or other	DATA)
Vell No is loc	ated 2000 ft. from S	line and 1999 ft. fro	m E line of sec.
7 SE Section 18	291 291	MIN	
(14 Sec. and Sec. No.)	(Twp.) (Rang	e) (Meridian)	
(Field)	(County or Subd	inician)	(State or Territory)
	DETAILS O	OF WORK	•
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The elevation of the derrick state names of and expected depths to deal 1-13-64. TD 4865 are set 133-140. A	DETAILS O	OF WORK	•
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tate names of and expected depths to ded 1-13-6h. TD k365 see, See 133-jte. h ted 200 gale Mil., act could perf. h205-09'. cil, 5 bble. cold we fo'. Purf. h177', h17 8 b.e. & 19 b.w., Pu le seeme. Purf. h178' h181', h193', h196	DETAILS O	OF WORK	•
tate names of and expected depths to fod 1-13-6h. TD k365 5 ER. Sob 133-jte. h tod 200 gale Hill, act cood perf. h205-09'. cil, 5 White. coid wa FO'. Purf. h177', h17 b b.c. h 19 b.w. Pu te source. Purf. h178' h181', h193', h196	DETAILS Of the points of the p	OF WORK	•
tate names of and expected depths to feet 1-13-6h. TD k265 5 cm. Set 133-5te. h ted 200 gale Mil., act seed peers. h208-69'. cil, 5 thle. actd wa 10'. Peers. h177', h17 8 b.e. h 19 b.w. Pu te seems. Peers. h178' , h181', h193', h196 10 gal. acude h 20,00 thle. lead cil. 613	DETAILS Of the points of the p	OF WORK	•
tate names of and expected depths to feet 1-13-6h. TD k365 5 cm. Set 133-jte. h bed 200 gale MIA, act seed peers. h208-69'. eil, 5 thle. actd wa 10'. Peers. h177', h17 8 b.e. h 19 b.w. Pu le souse. Peers. h178' 1, h181', h193', h19h 20 gal. acude & 20,00 thle. lead eil. 613 leted 3-23-6h as an act	DETAILS Of the policy objective sands; show sizes, weight points, and all other in policy of the pol	of WORK this, and lengths of proposed casis aportant proposed work) the first of proposed casis aportant proposed work) the first of proposed casis aportant proposed work) the first of proposed work)	•
tate names of and expected depths to find 1-13-6h. TD k365 5 ER. Set 133-jte. h tod 200 gale MSA, accided and poors, h266-09'. cil, 5 bble. cold wa 10'. Purf. h177', h176 b.e. h 19 b.w. Pu te source. Purf. h178' h181', h193', h19h D gal. crude & 20,00 Mis. lead cil. 613 I understand that this plan of work	DETAILS Of objective sands; show sizes, weight ing points, and all other in points, and all other in the same of t	of WORK this, and lengths of proposed casis aportant proposed work) the first of proposed casis aportant proposed work) the first of proposed casis aportant proposed work) the first of proposed work)	•
tate names of and expected depths to feet 1-13-6h. TD k365 5 cm. Set 133-jte. h bed 200 gale MIA, act seed peers. h208-69'. eil, 5 thle. actd wa 10'. Peers. h177', h17 8 b.e. h 19 b.w. Pu le souse. Peers. h178' 1, h181', h193', h19h 20 gal. acude & 20,00 thle. lead eil. 613 leted 3-23-6h as an act	DETAILS Of objective sands; show sizes, weight ing points, and all other in points, and all other in the same of t	of WORK this, and lengths of proposed casis aportant proposed work) the first of proposed casis aportant proposed work) the first of proposed casis aportant proposed work) the first of proposed work)	ring a 209°, comes ring a 209°, comes rung, 1208 & 15 rund, 795 water, 10. MA. Swab 16 Sot yet, bridge 100 lbe, Swab & be 100 l
tate names of and expected depths to find 1-13-6h. TD k365 5 ER. Set 133-jte. h tod 200 gale MSA, accided and poors, h266-09'. cil, 5 bble. cold wa 10'. Purf. h177', h176 b.e. h 19 b.w. Pu te source. Purf. h178' h181', h193', h19h D gal. crude & 20,00 Mis. lead cil. 613 I understand that this plan of work	DETAILS Of the points of the p	of WORK this, and lengths of proposed casis aportant proposed work) the first of proposed casis aportant proposed work) the first of proposed casis aportant proposed work) the first of proposed work)	•