Form 9-831 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian .	Agency	

Allottee	Marajo Tribal	

		
TICE OF INTENTION TO DRILL	SUBSEQUE	NT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLA	ANSSUBSEQUE	IT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER	SHUT-OFF SUBSEQUE	IT REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR	REPAIR WELL SUBSEQUE	IT REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR A	ACIDIZE SUBSEQUEN	IT REPORT OF ABANDONMENT.
fice of intention to pull or alt fice of intention to abandon wi		TARY WELL HISTORY
OF INTENTION TO ABANDON WI	EU	
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)
• • • • • • • • • • • • • • • • • • • •		
No Tract 27 Well No	tod 2000 tr to Ni	. 440 (F).
140 15 locat	line a	nd ft. from E line of sec.
(14 Sec. and Sec. No.)	(Twp.) (Range)	No No Po No
lant	(Twp.) (Range)	(Meridian)
(Field)	(County or Subdivision)	(State or Territory)
elevation of the desired	above sea level is 5555	
names of and expected depths to ob	DETAILS OF WOI bjective sands; show sizes, weights, and leging points, and all other important pr	agths of proposed casings; indicate mudding jobs, opposed work)
Med 6:15 pone 7-11-6	ojective sands; show sizes, weights, and leing points, and all other important pr	 ngths of proposed casings; indicate mudding jobs, co oposed work)
Med 6:15 pers 7-13-6 Nar commt with 25 c !-61. 13-3/8" 00 She and b	ojective sands; show sizes, weights, and leing points, and all other important pr 11. Sot 20° (D eneing saleium chloride and 35° 14 casing at 1219° with	ngths of proposed casings; indicate mudding jobs, cooposed work) at 78' IN measurement with 11 gel. Job complete at 1:45 a
Med 6:15 pers 7-13-6 Nar commt with 25 c !-61. 13-3/8" 00 She and b	ojective sands; show sizes, weights, and leing points, and all other important prices. 11. Set 20° CD casing saleium chloride and 25° casing at 1239° with county with 25° calcium.	ngths of proposed casings; indicate mudding jobs, cooposed work) at 78' IN measurement with 11 gel. Job complete at 1:45 a
Med 6:15 pers 7-11-6 Lar commt with 25 c Mel. 13-3/8" OD She and h and 150 onx regular	ojective sands; show sizes, weights, and leing points, and all other important prices. 11. Set 20° CD casing saleium chloride and 25° casing at 1239° with county with 25° calcium.	ngths of proposed casings; indicate mudding jobs, cooposed work) at 75' IB measurement with 13 gel. Job complete at 1:45 c
Med 6:15 pers 7-11-6 Lar commt with 25 c Mel. 13-3/8" OD She and h and 150 onx regular	ojective sands; show sizes, weights, and leing points, and all other important prices. 11. Set 20° CD casing saleium chloride and 25° casing at 1239° with county with 25° calcium.	ngths of proposed casings; indicate mudding jobs, cooposed work) at 75' IB measurement with 13 gel. Job complete at 1:45 c
Med 6:15 pers 7-11-6 Lar commt with 25 c Mel. 13-3/8" OD She and h and 150 onx regular	ojective sands; show sizes, weights, and leing points, and all other important prices. 11. Set 20° CD casing saleium chloride and 25° casing at 1239° with county with 25° calcium.	nights of proposed casings; indicate mudding jobs, cooposed work) at 78. IS measurement with 13 gol. Job complete at 1s45 at
Med 6:15 pers 7-11-6 Lar commt with 25 c Mel. 13-3/8" OD She and h and 150 onx regular	ojective sands; show sizes, weights, and leing points, and all other important prices. 11. Set 20° CD casing saleium chloride and 25° casing at 1239° with county with 25° calcium.	nights of proposed casings; indicate mudding jobs, cooposed work) at 78. IS measurement with 13 gol. Job complete at 1s45 at
Med 6:15 pers 7-13-6 lar commt with 25 c 1-61. 13-3/8" (D She and i and 150 anx regular Late at 2:45 a.m. 7-	ojective sands; show sizes, weights, and leing points, and all other important profile. Set 20° (D easing saleium chloride and 25° (F easing at 1239° with compativity with 25° calcium. 16-61.	nights of proposed casings; indicate mudding jobs, cooposed work) at 78' KB measurement with 13 gal. Job complete at 1sh5 at 1sh5 at 1600 max regalar cannot with chlorido. Returns circulate chlorido. Returns circulate chlorido. Returns circulate chlorido.
Med 6:15 pers 7-13-6 lar commt with 25 c 1-61. 13-3/8" (D She and i and 150 anx regular Late at 2:45 a.m. 7-	ojective sands; show sizes, weights, and leing points, and all other important prices. 11. Set 20° CD casing saleium chloride and 25° casing at 1239° with county with 25° calcium.	nights of proposed casings; indicate mudding jobs, cooposed work) at 78' KB measurement with 13 gal. Job complete at 1sh5 at 1sh5 at 1600 max regalar cannot with chlorido. Returns circulate chlorido. Returns circulate chlorido. Returns circulate chlorido.
Med 6:15 pers 7-13-6 lar commt with 25 c 1-61. 13-3/8" (D She and i and 150 anx regular Late at 2:45 a.m. 7-	pjective sands; show sizes, weights, and leing points, and all other important prices. Set 20° (D enging saleium chloride and 25° (d) enging saleium chloride and 25° (d) enging saleium chloride and 25° (d) enging at 1239° with compat with 25° calcium saleium. Market with 25° calcium saleium	nights of proposed casings; indicate mudding jobs, cooposed work) at 78° KB measurement with 13 gel. Job complete at 1sh5 at 1sh5 at 1600 next regalar cannot with chlorido. Returns circulate chlorido. Returns circulate chlorido. CON. COM.
that 6:15 pose 7-13-6 iar count with 25 c i-61. 13-3/8" (D Shf and i and 150 cax regular icte at 2:15 acm. 7-	ojective sands; show sizes, weights, and leing points, and all other important prices. Set 20° (D enging saleium chloride and 25° vitions chloride and 25° vitions at 1239° vit	nights of proposed casings; indicate mudding jobs, cooposed work) at 78° KB measurement with 13 gel. Job complete at 1sh5 at 1sh5 at 1600 next regalar cannot with chlorido. Returns circulate chlorido. Returns circulate chlorido. CON. COM.
ided 6:15 posts 7-11-6 ider commit with 25 c ide. 13-3/8" OD She and i and 150 cax regular icte at 2:15 acms 7-	pjective sands; show sizes, weights, and laing points, and all other important prices. Set 20° (D easing salaium chloride and 25° (C) easing salaium chloride and 25° (C) easing at 1239° with comment with 25° calgium 14-61.	nights of proposed casings; indicate mudding jobs, copposed work) of 78° IS measurement with 13 gel. Job complete at 1sis at 100 acr regalar count with the chileride. Returns circulate chileride. Returns circulate chileride. Room. COM. JUL 1 9 1961 CON. COM. Logical Survey before specifies may be commenced.
ided 6:15 posts 7-11-6 ider commit with 25 c ide. 13-3/8" OD She and i and 150 cax regular icte at 2:15 acms 7-	pjective sands; show sizes, weights, and laing points, and all other important prices. Set 20° (D easing salaium chloride and 25° (C) easing salaium chloride and 25° (C) easing at 1239° with comment with 25° calgium 14-61.	nights of proposed casings; indicate mudding jobs, cooposed work) at 78° KB measurement with 13 gel. Job complete at 1sh5 at 1sh5 at 1600 next regalar cannot with chlorido. Returns circulate chlorido. Returns circulate chlorido. CON. COM.
ided 6:15 posts 7-11-6 ider commit with 25 c ide. 13-3/8" OD She and i and 150 cax regular icte at 2:15 acms 7-	pjective sands; show sizes, weights, and leing points, and all other important prices. Set 20° (D) enging raising chloride and 25° with consent with 25° calcium. Set consent with 25° calcium. 16-61.	nights of proposed casings; indicate mudding jobs, copposed work) of 78° IS measurement with 13 gel. Job complete at 1sis at 100 acr regalar count with the chileride. Returns circulate chileride. Returns circulate chileride. Room. COM. JUL 1 9 1961 CON. COM. Logical Survey before specifies may be commenced.