Form 9-331 b (April 1952)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Fo Bu	rm approved. idget Bureau No. 42-R859.4.
Indian Ag	ency
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Allottee	Tribal
	14-20-603-565

OTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLAN	NS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	G
OTICE OF INTENTION TO TEST WATER	SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	-	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR AC		_	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTI			SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WE		_		
(INDICATE A	BOVE BY CHECK MA	RK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)	
			October 18	19 63
Mevele "AA"				
ll No. is locate	ed 660 ft. f	from {	line and 1990 ft. from K line	STER A
			(w)	KLI.TIVI
()4 Sec. and Sec. No.)	330	178		OFILE
M Lineat	(Twp.)	(Ran	The House of the last of the l	OCT 24 100
(Field)	(Cour	aty or Sub-	division) (State or Tori	TIL CON. CO
ground			4748	CON. CO
e elevation of the certain in	above sea	level is	5758 ft.	\ 0131.3
	DET	ATTC	OF WODE	
			OF WORK	•
te names of and expected depths to ob	jective sands; show ing points, and a	sizes, wei	ghts, and lengths of proposed casings; indicate ma	adding jobs, coment-
		TE OCTIVE IN	nportant proposed work)	
	00. J-SS au		nportant proposed work)	ar. Out se
		a face	casing @ 33', comment w/16	ax. Got ea 703' TD. se
4 10-12-43, set 7", 2	evered LLL'	rice . Re	casing 0 13', command w/16	ax. Get co
d 10-12-63, set 7", 2 636-456', out and see ren 35 jts of 46", 9. 71en to notch most p	evered LLL'	eleco , ko	easing @ 33°, commond w/16 mod core hele, drilled to 1	ax. Get co
d 10-12-63, set 7", 2 634-456', out and res ren 55 jts of 46", 9.	oresed lik' 30, J-55 es	eleco , ko	easing @ 33°, commond w/16 mod core hele, drilled to 1	ax. Get co
d 10-12-63, set 7", 2 636-456', out and see ren 55 jts of 46", 9. 71en to notch most p	oresed lik' 30, J-55 es	eleco , ko	easing @ 33°, commond w/16 mod core hele, drilled to 1	as. Got ec. 1765' TD, se 135 eachs pla id and approx
6 10-12-63, set 7", 2 634-456', out and see ren 55 jts of 46", 9. Plen to notch most p	oresed lik' 30, J-55 es	eleco , ko	easing @ 33°, commond w/16 mod core hele, drilled to 1	ax. Get co
6 10-12-63, set 7", 2 636-456', out and see ren 55 jts of 46", 9. Plan to notch most p	oresed lik' 30, J-55 es	eleco , ko	easing @ 33°, commond w/16 mod core hele, drilled to 1	as. Got ec. 1765' TD, se 135 eachs pla id and approx
4 10-12-63, set 7", 2 634-45%', out and see ren 55 jts of 4%", 9. Plen to notch most p	oresed lik' 30, J-55 es	eleco , ko	easing @ 33°, commond w/16 mod core hele, drilled to 1	ECEIV
6 10-12-63, set 7", 2 636-456', out and see ren 55 jts of 46", 9. Plan to notch most p	oresed lik' 30, J-55 es	eleco , ko	easing @ 33°, commond w/16 mod core hele, drilled to 1	as. Got ec. 1765' TD, se 135 eachs pla id and approx
d 10-12-63, set 7", 2 636-456', out and see ren 55 jts of 46", 9. 71en to notch most p	oresed lik' 30, J-55 es	eleco , ko	casing @ 13', campaged w/16 mod care hold, drilled to 1 est @ 1,446.83', campaged w/ and cand from w/40,6006 car	E C E I V
d 10-12-63, set 7", 2 634-45%', out and rec ren 55 jts of 4%", 9. Plan to noteh most y y 1,000 berrels oil.	overed 114° 30, 3-45 en emmessie en	effice . Re etion	casing @ \$3°, commond w/16 mod care held, drilled to 1 mot @ 1,446.83°, commond w/ and cand from w/40,600° car U. S.	E C E I V OCT 23 196 GEOLOGICAL SUI
d 10-12-43, set 7", 2 634-45j', out and rec ren 55 jts of 4j", 9. Plan to notch most y y 1,000 berrels oil.	overed 114° 30, 3-45 en emmessie en	effice . Re etion	casing @ 13°, campaged w/16 mod care hold, drilled to 1 est @ 1,446.63°, campaged w/ and cand from w/40,600° car D U. S.	E C E I V
d 10-12-63, set 7", 2 634-45j', out and rec ren 35 jts of 4j", 9. Plan to notch most y y 1,000 berrels oil. understand that this plan of work me	overed 114° 30, 3-45 en emmessie en	effice . Re etion	casing @ \$3°, commond w/16 mod care held, drilled to 1 mot @ 1,446.83°, commond w/ and cand from w/40,600° car U. S.	E C E I V OCT 23 196 GEOLOGICAL SUI
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