(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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· Land Office	Santa	Fe,	N.H.
Lease No			
2000		•	
Unit			

SUNDRY I				
OTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLA	ANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE TO OTICE OF INTENTION TO TEST WATER	R SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO BE DRUL O	R REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	-
OTICE OF INTENTION TO RE-DRILL O	AND SAME OF	I	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR A	TED CASING		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR AL	WELL			
otice of intention to abandon w	ing	X		
(INDICAT	E ABOVE BY CHECK MA	ARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
			Jur. 2	19.56
	ed 660 ft. fr		S line and 660 ft. from W line of sec.	15
SW/4 SW/4 15			ange) (Meridian)	
(1/4 Sec. and Sec. No.)	(Twp.)	•	Van Moudea	
Bieti	. (Con	nty or Si	(State or Territory)	
itate names of and expected depths t	DET to objective sands; sho ing points, and	TAIL!	is6254 ft. S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs er important proposed work)	ı, cement
Present Status:	DET to objective sands; sho ing points, and epth: 1875	TAILS w sizes, l all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobser important proposed work)	s, cement
Present Status: Do Status: Proposed Work:	DET to objective sands; sho ing points, and epth: 1875' urface Casing ole Size: 7	TAILS w sizes, i all oth gs 8	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs ter important proposed work) 5/8# et 219* hole 219* to 4875*	s, cement
Present Status: Description of and expected depths to Status: Description of Status: Descri	DET to objective sands; sho ing points, and epth: 1875' urface Casing ole Size: 7 cement \$-1/2 it to 1810' te 1/2" ho l free. with	TAILS Waizes, all oth 7/8" Cas 1es 30,00	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs of important proposed work) 5/8" at 219" hole 219" to 4875" sing at 4870" with 200 sages for the sages of the sages for	956 OM.
Present Status: De Si H Proposed Work: 1. Run and 2. Clean ou 3. Perforat ls. Sand oil 5. Set dril 6. Perforat	DET to objective sands; sho ing points, and epth: 1875' urface Casing cle Size: 7 cement \$-1/2' to 4840'. to 4 1/2" ho l free. with llable bridge to 4 1/2" ho	TAILS waizes, all oth 7/8" Cas 108 JOS plus les	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs ter important proposed work) 5/8# et 219* hole 219* to 4875* sing at 4870* with 200 sacts per ft. 4820-4802 and 477-4768 139 00 gals. oil and 50,000*	956 OM.
Present Status: De Si H Proposed Work: 1. Run and 2. Clean ou 3. Perforat ls. Sand oil 5. Set dril 6. Perforat	DET to objective sands; sho ing points, and epth: 1875' urface Casing cle Size: 7 cement \$-1/2' to 1880'. to 1/2" ho l free. with llable bridge to 1/2" ho ork must receive appro-	TAILS waizes, all oth 7/8" Cas 1es plus les ovalin	s OF WORK weights, and lengths of proposed casings; indicate mudding jobs are important proposed work) 5/8" at 219" hole 219" to 4875" sing at 4870" with 200 sages from 139 per ft. 4820-4802 and 47 4766 (39) g at 4782". per ft. 4776-4741" (35" 110 1848)	956 OM.
Present Status: De Si His Proposed Work: 1. Run and 2. Glean ou 3. Perforat 4. Sand oil 5. Set dril 6. Perforat	DET to objective sands; sho ing points, and epth: 1875' urface Casing cle Size: 7 cement \$-1/2' at to 1810' te 1 1/2" ho l free, with liable bridge te 1 1/2" ho ork must receive appro-	TAILS waizes, all oth 7/8" Cas 1es plus les ovalin	s OF WORK weights, and lengths of proposed casings; indicate mudding jobs are important proposed work) 5/8" at 219" hole 219" to 4875" sing at 4870" with 200 sages from 139 per ft. 4820-4802 and 47 4766 (39) g at 4782". per ft. 4776-4741" (35" 110 1848)	956 OM.
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Present Status: De Sta	DET to objective sands; sho ing points, and epth: 1875' urface Casing cle Size: 7 cement \$-1/2' at to 1810' te 1 1/2" ho l free, with liable bridge te 1 1/2" ho ork must receive appro-	TAILS Waizes, I all oth 7/8" Ca: 30,00 plus les ovalin	s OF WORK weights, and lengths of proposed casings; indicate mudding jobs are important proposed work) 5/8" at 219" hole 219" to 4875" sing at 4870" with 200 sages from 139 per ft. 4820-4802 and 47 4766 (39) g at 4782". per ft. 4776-4741" (35" 110 1848)	956 OM.

- 7. Sand cil fras. with 30,000 gals. cil and 50,000# sand.
 8. Set drillable bridge plug at 1735'.
 9. Perforate 1 1/2" holes per ft. 1723-1705'. (18'-72 holes)
 10. Sand cil frac. with 15,000 gals. cil and 23,000# sand.
 11. Clean out plugs. Make production test.
 12. Install Christmas Tree or artificial lift equipment.