

## (SUBMIT IN TRIPLICATE)

Land	Office	MAYAJO
Loase	No	NH-014367

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

BSEQUENT REPORT OF WATER SHUT-OFF
The state of the s
BSEQUENT REPORT OF SHOOTING OR ACIDIZING.
BSEQUENT REPORT OF ALTERING CASING.
BSEQUENT REPORT OF RE-DRILLING OR REPAIR
BSEQUENT REPORT OF ABANDONMENT
PPLEMENTARY WELL HISTORY
line and 2310 ft. from $\frac{E}{W}$ line of sec. 23
(Meridian)
New Market
ion) (State of Territory)
s, and lengths of proposed casings; indicate modeling jobs, comest- rtant proposed work)
to 6346.  to 6310' with 4 jet shots per .000 gallons of water centaining to 6886' and perforated 5-1/2" allets per foot. Treated per-ter containing 30,000f of sand. to 6179' with 3 bullets per treated perforations with 500 000 gallons of water containing plug and cleaned out well to
to 6310' with 4 jet shots per .000 gallens of water centaining .6866' and perforated 5-1/2" allets per feet. Treated per-ter centaining 30,000' of sand. to 6179' with 3 bullets per treated perforations with 500 00 gallens of water centaining plug and cleaned out well to the Geological Survey before operations may be commenced.
to 6310' with 4 jet shots per .000 gallens of water centaining .6886' and perforated 5-1/2" allets per feet. Treated percer containing 30,000 of sand. to 6179' with 3 bullets per treated perforations with 500 000 gallens of water centaining plug and cleaned out well to
to 6310' with 4 jet shots per .000 gallens of water centaining .6260' and perforated 5-1/2" allets per feet. Treated per-ter containing 30,000' of sand. to 6179' with 3 bullets per treated perforations with 500 00 gallens of water centaining plug and cleaned out well to the Geological Survey before operations may be commenced.
to 6310' with 4 jet shots per .000 gallens of water centaining .6866' and perforated 5-1/2" allets per feet. Treated per-ter centaining 30,000' of sand. to 6179' with 3 bullets per treated perforations with 500 00 gallens of water centaining plug and cleaned out well to the Geological Survey before operations may be commenced.

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