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Proposed to Drill and Complete - USA Service Dismal "A" No. 1

Hole Deviation:

1. Run hole deviation survey every trip for bit or every 500', whichever occurs sooner.

Sampling:

1. Catch 10' samples from surface to rotary ID.
2. Catch cable tool samples every run unless otherwise directed by wellsite Exploration Engineer.
3. Samples will be washed thoroughly, sorted, labeled and tied in bundles of 100' unless otherwise directed by wellsite Exploration Engineer.

Drilling Time:

1. Record 1' drilling time from surface to rotary ID using Geolograph.
2. Record cable tool drilling time as instructed by wellsite Exploration Engineer.

Well Survey:

1. Run 20/7 log from surface to TD before setting a 1 1/2" casing.
2. Run temperature survey after WTC 12 hrs. on a 1 1/2" cas.

Completion:

1. Seat well natural w/bell or casing seat.
2. Run 2" lag. w/ seating nipple.
3. 2" monomer, oxidize w/300 gal. 19% H2 acid.
4. Run rods.
5. Set pumping unit & PUP.

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- ...and when we did not and were given additional time off
to complete our work.

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- AT VENDEURS DE MATERIEL SCOLAIRE ET DE BUREAU
ET CONSEILS D'ADMINISTRATION DES ECOLES ET DES COLLEGES DES SECTEURS
DU QUÉBEC ET DU CANADA. TOUTES LES VENTES SONT FAITES EN EXCLUSIVITÉ.
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- Additional studies of species of *Acacia* with root nodules will proceed.
Studies of heterocystous root nodules from some bromeliad
species are also planned.

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- which the 1971 pattern ended at 1000 hours and 1972 began at 0800 hours, and the 1973 pattern began at 0800 hours.

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- After returning to Bellows Falls, New Hampshire, he began lecturing, first in and around the New England States, and then in the West, Canada, and Mexico.