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Program to Drill and Complete - USA Service Dinnin "A" No. 2

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 TD.
2. Catch cable tool samples every run unless otherwise directed by wellsite Exploitation Engineer.
3. Samples will be washed thoroughly, sacked, labeled and tied in bundles of 100' unless otherwise directed by wellsite Exploitation Engineer.

Drilling Time:

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

Well Survey:

1. Run GR/S log from surface to TD before setting 4 1/2" casing.
2. Run temperature survey after WOC 12 hours on 4 1/2" casing.

Completion:

1. Test well natural w/boiler or casing swab.
2. Run 2" lag. w/setting nipple.
3. If necessary, acidize w/300 gal. 15% HF acid.
4. Run rods.
5. Set pumping unit & POP.

2000

Such a strict control will prevent the fact of afterburn

Exercise 10

One year to the next year grows more nutrient rich soil and
soil microorganisms

Exercise 11

.11 grades of organic soil organic '01 does .1
to forest soil organic soil grows organic soil rich soil .2
.organic soil organic soil
which has biological activity disappears below as little organic .2
activity of forest soil organic soil '01 to remain in
.organic soil organic soil

Exercise 12

After one year 1 grades of organic soil soil organic '1 grows .1
activity is increased so soil organic soil rich soil .2
.organic soil organic soil

Exercise 13

After 1 year 3 grades of organic soil soil organic '1 grows .1
soil organic '01 is increased 21 30% ratio which is increased soil .2

Exercise 14

.Grows 3 times to 21% /w humus like soil .1
.algae growth /w .30% '1 soil .2
.size of 30% .30% /w soil like grasses like soil .2
.size of 30% .30% of like halogen soil .2