## 30-045-08190 20015 15201W

## DIVISION APPROVED PLUGGING PROGRAM

M. J. Miley
Hare (Ransom) #1
N-14-29N-11W

Downhole Equipment - Unknown Hole Size - Unknown Total Depth 700'-1021'

- (1) Clean out hole to total depth.
- (2) Set a cement plug from total depth to 600'.
- (3) If well is not cased, set a cement plug 400' to 250'. If well is cased, perforate casing at 400' and set a cement plug 400'-250' in and outside casing.
- (4) Set a cement plug 150'-50'. 22
- (5) Set a top plug and marker with at least 10 sacks of cement.
- (6) Fill pits, clean and level location.

  NeAT

  All plugs will be with Class A, B, or C cement with or without an accelerator.

Note: This well may have some type of downhole plug. Blowout prevention equipment must be used.

drill out plug at 10' water +gas flowed

hit metal at 55' couldn't drill or fish out

rigged down squeezed 100 shs into casing (no pressure) closed value

next day some gas on well but blew off

filled casing 24sks + 5queezed (no pressure) 76 sks water flow

started again gas coming from 10" surface shut value till later

PLA + APPROVED 10-82

(1-103 WAS 205T