## DIVISION APPROVED PLUGGING PROGRAM

B.M.N.S. Company

Wyper #2

O-29-30N-12W

TD 1588'

5 1/2" casing sat at 1558' W/38 sks.

3 1/2" Liner sat at 560'. Cemented to surface.

All other casing was pulled.

1530

(1) Clean out hole to 1588.

1330 - 1430 13513

(2) Set a plug 1588'-1480'.

5 % ' C.H. 40 sks

- (3) Perforate 5 1/2" casing at 1320'. Set a plug 1220'-1320' in and outside casing. WOC at least 6 hours.  $|\bar{\psi}\zeta\phi'|$
- (4) Go in hole with tubing and tag plug #2.7 If cement is above 1240' goto step 5. If not recement to 1220'.
- (5) Perforate 3 1/2" liner and 5 1/2" casing at 270'. Tie on to 3 1/2" liner and break down formation or establish circulation. If circulation is established circulate cement. If not squeeze 100' sacks, leaving of cement inside 3 1/2" liner.
- (6) Set a top plug and erect dry hole marker.
- (7) Fill pits. Clean and level location.

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