DIVISION APPROVED PLUGGING PROGRAM

Petro-Lewis Corporation, Dyna Ray Oil & Gas Company Inc, andFloyd J. Ray. Earnhardt #1, G-35-24N-1W

Downhole Equipment

- 8 5/8" casing at 95'
- 6 3/4" hole to 2752'
- 4 1/2" 9.5 casing at 2752
- 1. Remove dry hole marker.
- 2. Clean out and/or drill out hole to 2750'.
- 3. Set a cement plug inside casing 2750'-2550'.
- 4. Perforate casing at 1130' and set a cement plug in and outside casing 1130'-950'. Come out of hole with tubing.
- 5. Wait on cement at least 6 hours. Go in hole with tubing and tag plug #2. If top is above 970' go to step 6. If not fill to 950'. Come out of hole with tubing.
- 6. Perforate casing at 145' and set a cement plug 145'-55' in and outside casing.
- 7. Set a top plug and erect a dry hole marker with at least 10 sacks of cement.
- 8. Fill pits, clean and level location, pull anchors or cut cables at least one foot below ground level.

All plugs will be with neat cement containing no more than 3% CACL2.

Note: Casing may have been shot off at an unknown depth and pulled. If so the plugging program will have to be revised.