

| | |
|--|--------------------|
| Drinkard sandy member (Tubb) | 5980' |
| base of Permian and top of the Devonian | 7200' |
| Silurian | 8300' |
| Montoya | 8600' |
| Simpson | 8900' |
| McCase Sand Member | 9275' (base 9450') |

Based on experience with wells nearby, the depth of the McCase sand member, the probable oil and gas producing zone, is 9275' - 9450'.

The most probable drilling-in procedure will be to test the top ten or fifteen feet of McCase sand, run an electric log, and then set 7" OD casing. The well will then be cored to total depth with oil base mud and a radio active log run from the base of the intermediate string to total depth.

In the event that it is later decided to set casing on bottom and perforate in the McCase sand instead of following the above procedure, the well will first be drilled to total depth with water base mud, the McCase sand will be tested, an electric log will be run from the base of the intermediate string to total depth and the production casing run to total depth. No other special drilling-in procedure is anticipated.

RECEIVED
MAY 19 1954

ERE

Faint, illegible text, possibly bleed-through from the reverse side of the page.

FILE

FILE