

Plug & Abandonment

Farnsworth No. 19-M Subsequent Report of

The following work was performed to properly plug and abandon the subject well.

- 1). It was reentered and drilled out to 3057'.
- 2). The bottom string of casing is 10-3/4" and was set at 2852' and was shot off at 2026'. A 150 sack cement plug was spotted 2906 - 2658 (248') and tagged at 2658'. For the stub plug 100 sacks cement was spotted 2056-1880' (171' plug) and tagged at 1880'.
- 3). 13" casing was set at 1184' and was shot off at 890'. 300 sacks of cement was spotted 1245'-1080' (165' plug) and tagged at 1080' for the shoe plug. A 150 sack cement plug was spotted 936-750' (186' plug) and tagged at 750' for the stub plug.
- 4). 16" casing was set at 554' and shot off at 494'. 300 sacks were spotted 605-435' (170' plug) and tagged at 435'.
- 5). 100 sacks of cement was spotted for the surface plug. All the cement was class "C" with 2% CaCl₂ and 9.5ppg mud was left between all plugs. A dry hole marker with all appropriate information was set in the surface plug. The pit was filled and the location was leveled and cleared of all junk.

RECEIVED

FEB 27 1981

U. S. GEOLOGICAL SURVEY
HOBBS, NEW MEXICO

RECEIVED
MAR 17 1980
OIL CONSERVATION DIV

RECEIVED
MAR 10 1981
OIL CONSERVATION DIV

RECEIVED
MAR 10 1981
OIL CONSERVATION DIV