

M & M No. 1 Franks, Continued

1550 -1570 Gypsum & anhydrite.
-1690 Gray to reddish, gypsiferous shale.
-1720 Gray, gypsiferous shale.
-1810 Reddish shale - some gypsum & little anhydrite. Base of Yaso formation.

370' to 1810 Yaso Formation.

1810 marks top of Abo Formation.

1810 -1820 Deep red shale.
-1900 Deep red shale - some medium coarse sand.
-1940 Deep red shale. Minor amounts of micaceous, coarse sand.
-1980 Deep red shale & coarse sand. (Sand from basic igneous rocks)
-1990 Coarse quartz sand - Slightly arkosic.
-2010 Deep red shale & coarse sand.
-2060 Coarse, quartzitic sand. Dirty. Little glauconite.
-2070 Coarse, quartzitic sand - some deep red shale
-2130 Coarse, granite wash type of sand. Appears to be made of material derived from nearby granitic sources.

Well probably still in Abo Formation at depth of 2130', but it appears highly probable that the bottom of the hole is not far above basement rocks.

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