

2730-2730 Sh., grn., lt. grn. to brownish, very silty, coarse-grained, sand, 2000 ft. above surface, 1000 ft. below.

2730-2730 Sh., grn., lt. grn., var. fine, light-colored, upper 2' contain distinct greenish bands.

2730-2730 Sh., grn., lt. grn. Slightly weathered base increasing in color & thickness toward top. Soc. fess. plant 22.8.

2730-2730 - Weathered w/intercalate patches, top weather 2000', lower 2000'. Open air test, peak blow air load., lasted 1 hr., 15 min. (hole caving badly). Soc. 90' water cut mud. Lower portion failed--to base.

2730-2730 - Weathered w/intercalate patches, top weather 2000', lower 2000'. Open air test, peak blow air load., lasted 1 hr., 15 min. (hole caving badly). IP 0; MI 0; IP 113%. Soc. 90' water cut mud.

2730-2730 - Weathered w/intercalate patches, top weather 2000', lower 2000'. Peak blow air load., lasted duration test. Open 1 hr., 15 min. (hole caving badly). IP 0; MI 0; IP 113%. Soc. 90' water cut mud.

2730-2730 Sh., grn., waxy, sh., th., sh., gr. to lt. grn.

2730-2730 Sh., lt. grn., f. gr., th., tight, sh., grn., wh., lt. gr.

2730-2730 sh., lt. grn., brn., wh., var.

T.B. 2730

Schlumberger T.B. 2730

Lane Wells T.B. 2730

Plugged w/10 sec 2730-2730 3/21/55  
Top plug 10 sec 3/22/55

Don E. Terry  
Geologist  
Durango Division