LITHOLOGIC DESCRIPTION - Continued:

6010 - 608	Octomite, brown and tan, very finely crystalline, interbedded with thick beds of white crystalline anhydrite, and thin beds of gray fine sand.
6089 - 611	5 5and, white and gray very fine silty.
6110 - 626	Dolomite, brown, tan, finely crystalline, with thick beds of white crystalline anhydrite.
6260 - 659	Dolomite, light brown, tan, white, with anhydrite inclusions, interbedded with stringers of gray and tan very fine silty sand red and gray sandy shale, gray green shale, white crystalline anhydrite, and occasional stringers of halite.
6590 - 720	Dolomite, brown, tan, very finely crystalline to granular, with inclusions of blue gray pearly, and white opaque chert, and thin beds of gray and tan very fine sand. TOP CLEAR FORK 6590.
7200 - 73	Sand. gray. plac green, very fine grained, silty. TOP TUBE 7200.
7320 - 76	Dolomite, brown, tan, very finely crystalline, grading to dark brown carbonaceous dolomite, with occasional thin bes of gray fine sand.
7640 - 77	Shale, green, flaky, interbedded with stringers of white coarse crystalline anhydrite, and tan to brown very finely crystalline dolomite.
7750 - 78	Dolomite, tan to brown, very finely crystalline, with anhydrite inclusions, and massive beds of white coarse crystalline anhydrite, and thin beds of green flaky shale.
7890 - 79	30 Shale, green and red, blocky. TOP ABO 7890.
7930 - 81	90 Delomite, brown and tan, crystalline, interbedded with thin beds of red and green shale.
3190 - 82	90 Shale, red and green, blocky.
3290 - 34	30 Dolomite, brown, dark brown, crystalline.