LITHOLOGIC DESCRIPTION - Continued:

8430 -	•	8500	Shale, red and green blocky, interbedded with light brown and tan very finely crystalline dolomite.
3500 -	•	8750	Dolomite, brown and tan, granular, with thin beds of red and green shale.
3 <b>75</b> 0	-	8820	Shale, as above.
8820	-	8870	Dolomite, dark brown finely crystalline.
3879	-	8920	Shale, red and green blocky.
8920	•	9210	Dolomite, tan, brown, mottled, crystalline to medium crystalline, granular.
9210	•	9230	Dolomite, as above, pinpoint porosity, light stain, trace of fluorescence.
9230	**	9240	Oolomite, as above, barren.
9240	-	<b>927</b> 0	Delomite, as above, trace poresity, trace light stain and fluorescence.
<b>927</b> 0	•	9290	Dolomite, as above, barren.
<b>929</b> 0	-	9320	Limestone, tan, white, with brown and gray mottled opaque chert nodules. TOP WOLFCAMP LIMESTONE 9290.
9320	-	<b>955</b> 0	Limestone, white, tan, light brown, with stringers of gray green shale, and scattered tan and brown translucent chert nodules.
9550	•	9 <b>6</b> 00	Limestone, as above, with green shale stringers at 9555-60, and 9590-95, trace of porosity, light oil staining, and trace of fluorescence, from 9550 to 55, 9575 to 30, and 9590 to 9595.
<b>96</b> 00	•	9719	Limestons, white chalky, light brown very finely crystalline, interbedded with red and green shale, trace of porosity, light stain, and trace of fluorescence 9620-9635, trace to fair porosity, light stain, trace fluorescence 9660-9700, some water stain 9630-9700.