



**SOIL LEGEND**

B2C	Brycan loam, 6 to 8 percent slopes <sup>1/</sup>
B2D	Brycan loam, 8 to 10 percent slopes <sup>1/</sup>
B4E	Brycan Variant stony fine sandy loam, 15 to 20 percent slopes <sup>2/</sup>
DM	Mine Dumps
N3G	Norte Variant extremely bouldery fine sandy loam, 30 to 70 percent slopes <sup>3/</sup>
T3	Typic Ustorthents - Mine Dumps Complex, 8 to 60 percent slopes
35%	Typic Ustorthents gravelly fine sandy loam, 8 to 60 percent slopes
30%	Typic Ustorthents extremely stony fine sandy loam, 8 to 60 percent slopes
20%	Mine Dumps
X2G	Beardall Variant - Beardall Complex, 40 to 70 percent slopes
40%	Beardall variant loam, 40 to 70 percent slopes <sup>5/</sup>
35%	Beardall stony loam, 40 to 70 percent slopes <sup>6/</sup>

Note: A complete description of the soils is presented in the Chapter VIII text.

STUDY DONE BY: JIM BORCHART, 'SCS' SOIL SCIENTIST  
1-81

REVISIONS

1	
2	
3	
4	

BY	DATE	SCALE: 1"=200'	DATE
		DRAWN: CARLA F.	3-12-81
		CHECKED:	
		APPROVED:	

U.S. FUEL CO.  
HIAWATHA, UTAH

SOIL SURVEY MAP FOR SOUTH  
FORK AREA

SHEET	OF	SHEETS
DRAWING NUMBER		
EXHIBIT VIII-2		