

## PROPERTY FILE

## LEGEND

DETAIL STRATIGRAPHY OF BADSHOT & GLACIER CREEK FORMATIONS  
NEAR DUNCAN LAKE

BADSHOT FORMATION	967	23	SILICA ROCK : quartz sand phase of upper Badshot limestone, possible minor recrystallized chert.
	945	22	DOLOMITE : grey to dark grey, fine grained, structurally banded.
	919	21	PHYLLITE & LIMESTONE : grey phyllite and white recrystallized limestone.
	945	20	DOLOMITE : white to blue grey, structurally banded, fine grained
	919	19	LIMESTONE : white, medium grained recrystallized limestone
	GLACIER CREEK FORMATION	968	18
965		17	DOLOMITE : light grey to white, vague grey banding
953		16	QUARTZITE : white near top; light brown, argillaceous, calcareous, laminated
965		15	DOLOMITE : light grey, massive, fine grained, some vague irregular banding
953		14	QUARTZITE : brown, micaceous, calcareous; laminated
965		13	DOLOMITE : light grey to white; massive fine grained
953		12	QUARTZITE : brown, micaceous, calcareous; laminated
965		11	DOLOMITE ; light grey to white; blue grey with vague irregular banding; fine grained
953		10	QUARTZITE : brown, micaceous, calcareous; phyllitic near base
993		9	PHYLLITE : dark brown dense calcareous
965		8	DOLOMITE : grey and white streaked, fine grained
919		7	LIMESTONE : grey and white; medium grained
988		6	SCHIST : dark green, finely crenulated biotitic quartz mica schist
913		5	SCHIST & LIMESTONE : light brown and red weathering quartz mica schist (muscovite); biotite porphyroblasts common
919		4	LIMESTONE : impure, thin bedded, micaceous, grey to cream, recrystallized