



OPEN FILE 2010-06
GEOLOGY AND MINERAL DEPOSITS
OF THE GRANITE CREEK AREA,
BRITISH COLUMBIA
 NTS 92H/07: 10S
 By N.W.D. Massey and S.L. Oliver
 (with contributions by J.M.S. Vineham and S. Jascheko)
 Scale 1:30 000

Figure 1: Locations of traverses undertaken within the map area (shown in grey). Includes traverses from both 2008 and 2009 field seasons.

Figure 2: Locations of MINFILE occurrences within the map area. Main camps are the Tulameen Complex, in purple, and the Tulameen Basin, in orange (see Table 1). Geological contacts and faults are as in the map.

Table 1: MINFILE occurrences in the map area. Note that only the principal name is shown for each occurrence for brevity.

MINFILE Number	Name	Status	Commodities	Latitude	Longitude	Deposit type	Zone	Entire	Overlain
92SH004	Callie Creek	Feasibility	Cu, Co	49.513890	-120.734700	004		0	0
92SH008	Fraser Gully	Project	Zn	49.513000	-120.740000	001		0	0
92SH017	Black Cat	Feasibility	Cu	49.490730	-120.742000	004	100	0	0
92SH023	Black Cat	Project	Cu	49.499720	-120.737200	100		0	0
92SH028	Archie	Shooting	Cu	49.526450	-120.681700	004	305	0	0
92SH029	Archie	Shooting	Cu	49.526450	-120.681700	005	305	0	0
92SH030	Archie	Shooting	Cu	49.526450	-120.681700	006	305	0	0
92SH031	Archie	Shooting	Cu	49.526450	-120.681700	007	305	0	0
92SH032	Archie	Shooting	Cu	49.526450	-120.681700	008	305	0	0
92SH033	Archie	Shooting	Cu	49.526450	-120.681700	009	305	0	0
92SH034	Archie	Shooting	Cu	49.526450	-120.681700	010	305	0	0
92SH035	Archie	Shooting	Cu	49.526450	-120.681700	011	305	0	0
92SH036	Archie	Shooting	Cu	49.526450	-120.681700	012	305	0	0
92SH037	Archie	Shooting	Cu	49.526450	-120.681700	013	305	0	0
92SH038	Archie	Shooting	Cu	49.526450	-120.681700	014	305	0	0
92SH039	Archie	Shooting	Cu	49.526450	-120.681700	015	305	0	0
92SH040	Archie	Shooting	Cu	49.526450	-120.681700	016	305	0	0
92SH041	Archie	Shooting	Cu	49.526450	-120.681700	017	305	0	0
92SH042	Archie	Shooting	Cu	49.526450	-120.681700	018	305	0	0
92SH043	Archie	Shooting	Cu	49.526450	-120.681700	019	305	0	0
92SH044	Archie	Shooting	Cu	49.526450	-120.681700	020	305	0	0
92SH045	Archie	Shooting	Cu	49.526450	-120.681700	021	305	0	0
92SH046	Archie	Shooting	Cu	49.526450	-120.681700	022	305	0	0
92SH047	Archie	Shooting	Cu	49.526450	-120.681700	023	305	0	0
92SH048	Archie	Shooting	Cu	49.526450	-120.681700	024	305	0	0
92SH049	Archie	Shooting	Cu	49.526450	-120.681700	025	305	0	0
92SH050	Archie	Shooting	Cu	49.526450	-120.681700	026	305	0	0
92SH051	Archie	Shooting	Cu	49.526450	-120.681700	027	305	0	0
92SH052	Archie	Shooting	Cu	49.526450	-120.681700	028	305	0	0
92SH053	Archie	Shooting	Cu	49.526450	-120.681700	029	305	0	0
92SH054	Archie	Shooting	Cu	49.526450	-120.681700	030	305	0	0
92SH055	Archie	Shooting	Cu	49.526450	-120.681700	031	305	0	0
92SH056	Archie	Shooting	Cu	49.526450	-120.681700	032	305	0	0
92SH057	Archie	Shooting	Cu	49.526450	-120.681700	033	305	0	0
92SH058	Archie	Shooting	Cu	49.526450	-120.681700	034	305	0	0
92SH059	Archie	Shooting	Cu	49.526450	-120.681700	035	305	0	0
92SH060	Archie	Shooting	Cu	49.526450	-120.681700	036	305	0	0
92SH061	Archie	Shooting	Cu	49.526450	-120.681700	037	305	0	0
92SH062	Archie	Shooting	Cu	49.526450	-120.681700	038	305	0	0
92SH063	Archie	Shooting	Cu	49.526450	-120.681700	039	305	0	0
92SH064	Archie	Shooting	Cu	49.526450	-120.681700	040	305	0	0
92SH065	Archie	Shooting	Cu	49.526450	-120.681700	041	305	0	0
92SH066	Archie	Shooting	Cu	49.526450	-120.681700	042	305	0	0
92SH067	Archie	Shooting	Cu	49.526450	-120.681700	043	305	0	0
92SH068	Archie	Shooting	Cu	49.526450	-120.681700	044	305	0	0
92SH069	Archie	Shooting	Cu	49.526450	-120.681700	045	305	0	0
92SH070	Archie	Shooting	Cu	49.526450	-120.681700	046	305	0	0
92SH071	Archie	Shooting	Cu	49.526450	-120.681700	047	305	0	0
92SH072	Archie	Shooting	Cu	49.526450	-120.681700	048	305	0	0
92SH073	Archie	Shooting	Cu	49.526450	-120.681700	049	305	0	0
92SH074	Archie	Shooting	Cu	49.526450	-120.681700	050	305	0	0
92SH075	Archie	Shooting	Cu	49.526450	-120.681700	051	305	0	0
92SH076	Archie	Shooting	Cu	49.526450	-120.681700	052	305	0	0
92SH077	Archie	Shooting	Cu	49.526450	-120.681700	053	305	0	0
92SH078	Archie	Shooting	Cu	49.526450	-120.681700	054	305	0	0
92SH079	Archie	Shooting	Cu	49.526450	-120.681700	055	305	0	0
92SH080	Archie	Shooting	Cu	49.526450	-120.681700	056	305	0	0
92SH081	Archie	Shooting	Cu	49.526450	-120.681700	057	305	0	0
92SH082	Archie	Shooting	Cu	49.526450	-120.681700	058	305	0	0
92SH083	Archie	Shooting	Cu	49.526450	-120.681700	059	305	0	0
92SH084	Archie	Shooting	Cu	49.526450	-120.681700	060	305	0	0
92SH085	Archie	Shooting	Cu	49.526450	-120.681700	061	305	0	0
92SH086	Archie	Shooting	Cu	49.526450	-120.681700	062	305	0	0
92SH087	Archie	Shooting	Cu	49.526450	-120.681700	063	305	0	0
92SH088	Archie	Shooting	Cu	49.526450	-120.681700	064	305	0	0
92SH089	Archie	Shooting	Cu	49.526450	-120.681700	065	305	0	0
92SH090	Archie	Shooting	Cu	49.526450	-120.681700	066	305	0	0
92SH091	Archie	Shooting	Cu	49.526450	-120.681700	067	305	0	0
92SH092	Archie	Shooting	Cu	49.526450	-120.681700	068	305	0	0
92SH093	Archie	Shooting	Cu	49.526450	-120.681700	069	305	0	0
92SH094	Archie	Shooting	Cu	49.526450	-120.681700	070	305	0	0
92SH095	Archie	Shooting	Cu	49.526450	-120.681700	071	305	0	0
92SH096	Archie	Shooting	Cu	49.526450	-120.681700	072	305	0	0
92SH097	Archie	Shooting	Cu	49.526450	-120.681700	073	305	0	0
92SH098	Archie	Shooting	Cu	49.526450	-120.681700	074	305	0	0
92SH099	Archie	Shooting	Cu	49.526450	-120.681700	075	305	0	0
92SH100	Archie	Shooting	Cu	49.526450	-120.681700	076	305	0	0
92SH101	Archie	Shooting	Cu	49.526450	-120.681700	077	305	0	0
92SH102	Archie	Shooting	Cu	49.526450	-120.681700	078	305	0	0
92SH103	Archie	Shooting	Cu	49.526450	-120.681700	079	305	0	0
92SH104	Archie	Shooting	Cu	49.526450	-120.681700	080	305	0	0
92SH105	Archie	Shooting	Cu	49.526450	-120.681700	081	305	0	0
92SH106	Archie	Shooting	Cu	49.526450	-120.681700	082	305	0	0
92SH107	Archie	Shooting	Cu	49.526450	-120.681700	083	305	0	0
92SH108	Archie	Shooting	Cu	49.526450	-120.681700	084	305	0	0
92SH109	Archie	Shooting	Cu	49.526450	-120.681700	085	305	0	0
92SH110	Archie	Shooting	Cu	49.526450	-120.681700	086	305	0	0
92SH111	Archie	Shooting	Cu	49.526450	-120.681700	087	305	0	0
92SH112	Archie	Shooting	Cu	49.526450	-120.681700	088	305	0	0
92SH113	Archie	Shooting	Cu	49.526450	-120.681700	089	305	0	0
92SH114	Archie	Shooting	Cu	49.526450	-120.681700	090	305	0	0
92SH115	Archie	Shooting	Cu	49.526450	-120.681700	091	305	0	0
92SH116	Archie	Shooting	Cu	49.526450	-120.681700	092	305	0	0
92SH117	Archie	Shooting	Cu	49.526450	-120.681700	093	305	0	0
92SH118	Archie	Shooting	Cu	49.526450	-120.681700	094	305	0	0
92SH119	Archie	Shooting	Cu	49.526450	-120.681700	095	305	0	0
92SH120	Archie	Shooting	Cu	49.526450	-120.681700	096	305	0	0
92SH121	Archie	Shooting	Cu	49.526450	-120.681700	097	305	0	0
92SH122	Archie	Shooting	Cu	49.526450	-120.681700	098	305	0	0
92SH123	Archie	Shooting	Cu	49.526450	-120.681700	099	305	0	0
92SH124	Archie	Shooting	Cu	49.526450	-120.681700	100	305	0	0
92SH125	Archie	Shooting	Cu	49.526450	-120.681700	101	305	0	0
92SH126	Archie	Shooting	Cu	49.526450	-120.681700	102	305	0	0
92SH127	Archie	Shooting	Cu	49.526450	-120.681700	103	305	0	0
92SH128	Archie	Shooting	Cu	49.526450	-120.681700	104	305	0	0
92SH129	Archie	Shooting	Cu	49.526450	-120.681700	105	305	0	0
92SH130	Archie	Shooting	Cu	49.526450	-120.681700	106	305	0	0
92SH131	Archie	Shooting	Cu	49.526450	-120.681700	107	305	0	0
92SH132	Archie	Shooting	Cu	49.526450	-120.681700	108	305	0	0
92SH133	Archie	Shooting	Cu	49.526450	-120.681700	109	305	0	0
92SH134	Archie	Shooting	Cu	49.526450	-120.681700	110	305	0	0
92SH135	Archie	Shooting	Cu	49.526450</					