

Rec'd Dec 20/05

**Dickens-Prospecting Report**  
**Skeena Mining Division**  
**M104B01E**  
**Geographic Centre 130° 2' 49.8" W 56° 9' 40.2" N**

**Owners: Garland Stevens (66.7%) Julia Wang (33.3%)**

**Author: Garland Stevens**

**Date: December 20, 2005**

GEOLOGICAL SURVEY BRANCH

28,261

28262

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## **Introduction**

The Dickens claim is located on the Western slope of Mt Dilworth running parallel to the Salmon Glacier. Access to the claim from Stewart is by the Granduc road; the claim is approximately 25 km North of Stewart, B.C.

The host rocks consist of volcanic breccia and andesite tuff, with interbedded siltstone, argillite and conglomerate of the Lower Jurassic Unik River Formation (Hazelton Group). The area lies within the Portland canal dyke swarm, which consists generally of granodiorite/quartz diorite dykes, cutting the volcanoclastics and mineralized veins.

Physiographic Area: Boundary Ranges

Tectonic belt: Intermontane

Terrane: Stikine

Metamorphic Type: Regional

The property was claimed on May 18, 2004 by Garland Stevens (FMC 145343), and in July 2005 a 33.3% share was transferred Julia Jennie Wang (FMC 147199). The property is north of the existing workings of the Yellowstone and Forty Nine mines.

## **Work Summary**

Prospecting carried out on the Dickens between July 10-11, 2004 examined an area along the southern perimeter of tenure 410699 (Dickens). In total one square kilometer of steep mountainous terrain were investigated. Nothing mineral bearing was discovered. No samples were taken.

Garland Stevens

**Summary of Expenses**

**July 10, 2004**

Wages Rick Kasum	\$200.00 (10hrs)
Wages Garland Stevens	\$200.00 (10hrs)
Four wheeler rental	\$150.00

**Total** **\$550.00**

**July 11, 2004**

Wages Rick Kasum	\$200.00 (10hrs)
Wages Garland Stevens	\$200.00 (10hrs)
Four wheeler rental	\$150.00

**Total** **\$550.00**

**Total Expenditures** **\$1100.00**

## Mineral Titles Online Report

*Click on Tenure Numbers for more information.*

*Click column headings to sort results.*

[Download to Excel](#)

Tenure Number	Type	Claim Name	Good Until	Area (ha)
<a href="#">410699</a>	Mineral	DICKENS	20070518	100

Total Area: 100 ha

[LIBC Metadata](#)

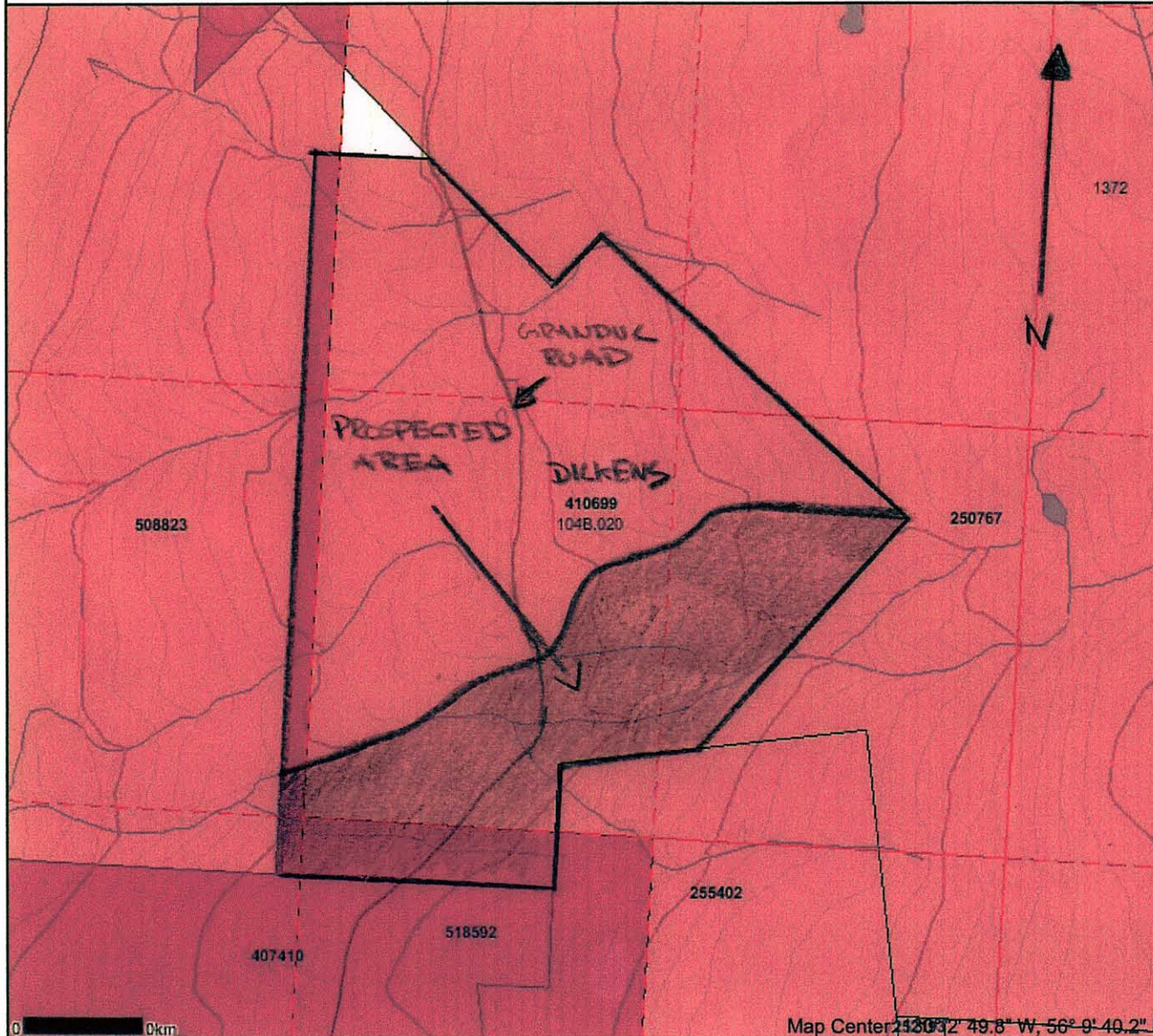
*[Mineral Title Online](#)*

*[BC Geological Survey](#)*

*[British Columbia Ministry of Energy, Mines and Petroleum Resources](#)*

Map created Sun Dec 18 14:33:11 PST 2005

### Legend



- Indian Reserves
- National Parks
- Parks
- Mineral Titles Grid
- Mineral Tenures Reserves (Sites)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Mining Divisions
- Integrated Cadastral Fabric
- BCGS Grid
- Contours (TRIM)
- Contour - Index
- Contour - Index.Indefinite
- Contour - Index.Depression
- Contour - Index.Depression Indefinite
- Contour - Intermediate
- Contour - Intermediate.Indefinite
- Contour - Intermediate.Depression
- Contour - Intermediate.Depression Indefinite
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:20K)
- Transportation - Points (TRIM)
- Helipad
- Transportation - Lines (TRIM)
- Airfield
- Airport
- Airstrip
- Airport.Abandoned
- Ferry Route
- Road (Gravel Undivided) - 1 Lane
- Road (Gravel Undivided) - 2 Lanes
- Road (Gravel Undivided) - U/C - 1 Lane
- Road (Gravel Undivided) - U/C - 2 Lanes
- Road (Paved Divided) - Not Elevated - 1 Lane Each Way
- Road (Paved Divided) - Not Elevated - 2 Lanes Each Way
- Road (Paved Divided) - U/C - Not Elevated - 2 Lanes Each Way
- Road (Paved Undivided) - Not Elevated - 1 Lane
- Road (Paved Undivided) - Not Elevated - 2 Lanes
- Road (Paved Undivided) - Not Elevated - 4 Lanes
- Road (Paved Undivided) - U/C - Not Elevated - 4 Lanes
- Road (Unimproved)
- Cut (Roadway)
- Embankment/Fill (Roadway)

Scale: 1:6,820

DO NOT USE FOR NAVIGATION

0 0.5km

Map Center: 43° 12' 49.8" W, 56° 9' 40.2" N

Dec 18/05

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