

PROPERTY: STONEY (PN 623)

Commodities: Pb-Zn

Deposit Type: SULLIVAN TYPE

Location: N.E. of YAHK, B.C., 826/4W

Access: COLD CREEK ROAD FROM HAWKINS CREEK road leaving Hwy 3 at YAHK

Claims: STONE (1-18)

Ownership: METALL

M.I. No. ?

Ass. Reports: 22233, 21537, 19957, 18152, 17633

CURRENT STATUS WITH MMC:

Status: CLAIMS ALLOWED TO LAPSE

On MX General?: YES

Last Active: 1991

Work Done: GEOCHEM; 3 ~~DDH~~ DDH

Inspected?: Oct 3, 1991 before drilling also Oct 6, 1989

Inspection District: FERNIE (FORT STEELE M.D.)

CONCLUSIONS: MAPPING, ETC. SUGGEST THE STONEY CLAIMS ARE UNDERLAIN BY MIDDLE ALDRIDGE SEDIMENTS & INTRUSIVES. THE DRILL HOLES DID NOT PENETRATE FAVOURABLE LOWER ALDRIDGE STRATIGRAPHY.

RECOMMENDATIONS:

PLAN OF WORK:

SEE ATTACHED

RECLAMATION WORK DONE:

INSPECTION REQUEST SENT:

INSPECTION DONE:

REMOVAL FROM BOND REQUESTED:

RESPONSE:



Province of British Columbia  
Ministry of Energy, Mines and Petroleum Resources

**REPORT OF INSPECTOR OF MINES**

(Issued pursuant to Section 4 of the Mines Act)

PROSPECTS UNDER EXPLORATION AND DEVELOPMENT

Name of Prospect: Stoney

Co-ordinates:

Owner or Operator: Minnova Inc.

Locality: Fort Steele MD

Manager: Ian Pirie

Address: 311 Water Street  
Vancouver, B. C.,  
V6B 1B8

Number employed, including all contractors:

Surface	Underground	Contractors	Total
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Persons Contacted

Company Representatives

Worker Representatives

No company representatives contacted on site.

- Approximately 2100 m of new road and two drill sites were inspected. Approximately 800 m of old logging road has been rehabilitated at the start of road construction.

- Most conditions outlined in Mr. A. M. Whale's letter of approval dated September 11, 1989 have been met. Adequate and effective water bars and side ditches have been installed and road access is effectively closed off at the start of road development.


- However, visual evidence of seeding is inconsistent. Ensure all section of road and drill site development are seeded if not already done so.

- As well, both diamond drill holes 89-ST1 and 89-ST2 are releasing ground water to the surface. These holes shall be cemented or otherwise plugged to prevent the flow of water to the surface.

- Slashing is generally good however, there are areas where trees are leaning into adjacent timber and large trees are not bucked down at all. This area is approximately 450 to 1150 meters from DDH 89 - ST2.

Location of work carried out on the ground differs significantly from the map accompanying the Notice of work. A 1:10,000 or 1:20,000 map showing locations of road, drill sites and spurs is requested if further development is planned.

D. Roach

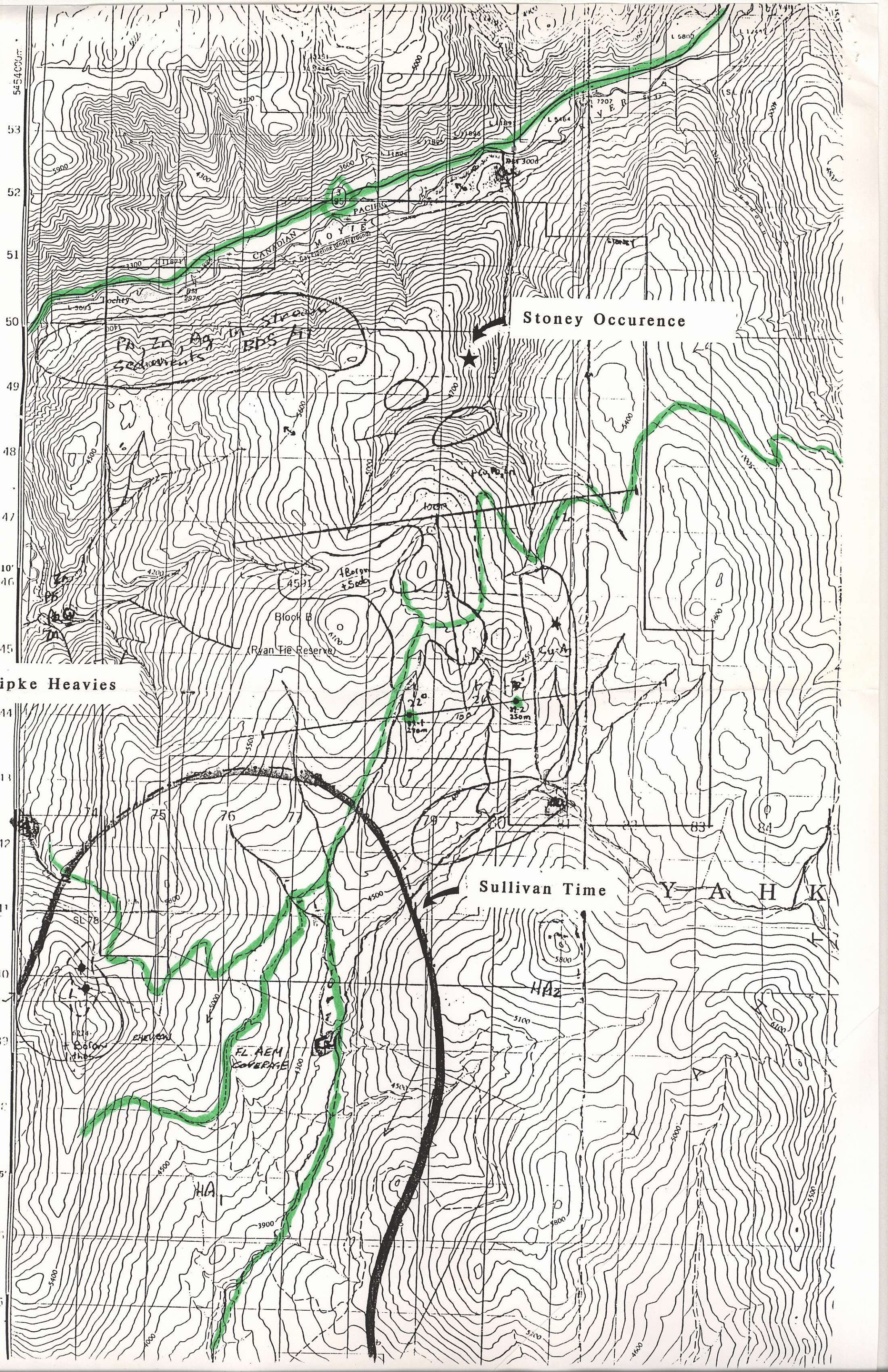
  
Inspector of Mines

Bag 1000, Fernie, B. C. VOB 1M0

Address

October 6, 1989

Date of Inspection



Stoney Occurrence

ipke Heavies

Sullivan Time

Y A H K

FLAEM COVERAGE

HA1

HA2

Ryan Tie Reserve  
Block B

4 Boron & Soda

Cu-A

Stoney  
Sediments  
FA, Zn, Ag  
BPS M

CANADIAN PACIFIC  
MOYTES  
Gas Pipeline (underground)