

**FILE #1 MOLYBDENUM PROJECTS 2007****Map Review from NTS (re-numbered) files March 28/07****93N/11E****File #2** Maps available :- BIX Grp. 1-52 claim sketch Bix/Burn

BURN GEOLOGY 1":400' October 20, 1971

Rock Units 1. Diorite; 2. Monzonite 3. Porph. Granite 4. Alaskite 5. Andesite, Basalt Dykes

Grid Lines 1971 Base Line to east near Burn Creek at about 6,000 East

1972 Base Line 3,000 E. - main base line for Nyberg cutting.

Cross lines 32N, 40 N etc to 88N at camp and 104 N. crossing creek from west.

Outcrop mainly south of 40N and in tributary from west.

Py, Cp, Mo noted in tributary outcrops.

Py. Mo in outcrops at 36N - seems to be main Alaskite outcrop showing.

DDH 72-9 drilled 800', -45degrees; S. 30 West

Tractor trenches at 5,000 N and 6,400 N with JCS geology. Units 1,2,5,4; Units 2,5 with Mo.

DDH 72-11 at 3,000+E 5,000N 401', -55, S45W crossing apparent geological strike.

All other holes due south or north parallel to strike indications.

Pencilled dashed lines on 48N; 52N; 56N; 60N; 72N; and 88N to 100N are weak IP zones.

There are no drill holes in IP 88N to 100N. Other drill holes directed north and south sub-parallel to supposed geological structure.

Draft Map SOIL SAMPLE ReSULTS 1":400' Sept 1971

Cu, Mo ppm Dashed contours at 20 and 40 ppm Mo trend generally northwesterly.

Two main trends of red coloured zones on map trend nearly north but do not consistently follow high grade Mo results. These might be IP results ?? Weaker zone is near Burn Creek.

**FILE #3 BURN GROUP CLAIM RECORDS**

Grouping Map based on Geology Map 1"-400' Rough inked location of drill holes.

**File #4** 1977 PROGRAM

List of data but no maps etc --

**FILE #6 BURN GROUP**

Memo Oct 14/75 JCS to WRB - observations after plotting geochem and mag. Ref to Mustrad's work.

MAP Plate I Burn Soil Sample Results Oct. 20/71

Plate II Magnetometer Survey Oct. 20/71

Plate III Geology "To Accompany Brascan Memo" Oct. 20/71

Plate III Geology

Mag survey map has a note that "1972 mag readings generally less reliable than the 1971 readings printed in ink."

Range of mag readings from (green) < 750 gamma to + 3,000 gamma

General north trend with some relatively closely spaced contours.

A hand noted "zone of abundant mineralization and fractures" "Y line" 1400 gamma with "1972 IP" bar below <1400 gamma.

Most of diamond drilling was done along strike as suggested by magnetic results.

Area north of 68N is 1972 magnetic results which are (Maybe?) lower than 1971 results. Marked change in apparent colour and rendition of contours. Has "Weak-Possible" IP zones.

10:30 a.m. **Phoned J. Paul Stevenson at 604 682 2933** re call from Mustard - suggested research government files for drill information since I have no drill logs. JPS has man who will do a search over the next week or so. (Panorama Drive phone is 604 929 1206.)