

TAK 1 - 10

Prospecting / Trenching

Grant# YC03717 - YC03726

NTS 116 B10

Latitude 64.33N

Longitude 138.32W

For: Canadian United Minerals Inc.

Author: Shawn Ryan

Work Performed: July 1998

Date of Report: August 1999



094120

This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 5000.

M. Burt
for Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

TAK CLAIMS 1 - 10

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TAK CLAIMS

INTRODUCTION

The Tak 1 - 10 claims, Grant # YC03717 - YC03726 will be renewed for 5 years. Work was performed for Canadian United Minerals by Author Shawn Ryan and two helpers. Prospecting was done on all claims and hand trenches were centred on Tak # 6. Large 80 lb pieces of Galena were found in float in trench area. No vein was found and is suspected to be further up slope.

LOCATION

The Tak 1 - 10 claims are located 70 km North East of Dawson City or 10 km West of Dempster Highway at kilometre 80.

ACCESS

Access is by skidoo during winter months, off the Dempster Highway at kilometre 80. The summer month access is by helicopter from Dawson City.

PROPERTY GEOLOGY

The Tak 1 - 10 Claims lie in Ordovician - Silurian Road River Formation with Cretaceous, Quartz, Siderite, Galena, Arsenopyrite veins running through at a North East direction.

WORK PERFORMED

Work performed was hand and blast trenching around vein location. Prospecting was also conducted on all claims.

WORK METHOD

In late July 1998, 3 of us flew in off the Dempster Highway. The objective was to find high grade Silver veins and to prospect other claims.

We concentrated our hand trenching on a S.E. slope that Noranda found to contain high grade Silver/Pb piece. Albert Ryan and Claus Schytrumpf trenched for a week along the slope. They found some nice galena pieces up to 80 lbs. The pieces are from a vein up slope and the vein looks to be 5 inches wide.

I prospected the other claims. I found a piece of Noranda's gold vein and two other galena veins areas. I also found on the N.E. part of the claims in silicious green chert, a Jasper Horizon.

IMPLICATION

The hand trenching found more pieces of galena. The potential vein width is about 5 inches. We now know that it lies within 250 ft from the top of the hill.

Prospecting has found remnants of other veins along the same hill area. The other interesting note is the Jasper found in green silicious chert. This raises the possibilities of a Carlin Type Deposit being around.

CONCLUSION

Some nice pieces of ore were found and the vein remains to be found up hill. The Jasper find is interesting, because its another clue to a Carlin Type Deposit.

RECOMMENDATION

I'm recommending more trenching up hill from the 1998 Trenching Program.

COST

Wages:	Blaster	\$350/day x 7 days	= \$2450.00
	Blaster helper	\$250/day x 7 days	= \$1750.00
	Prospector	\$250/day x 7 days	= <u>\$1750.00</u>
	wages total		\$5950.00
	Report		\$ 300.00
	Helicopter		<u>\$2000.00</u>
	TOTAL		\$8250.00

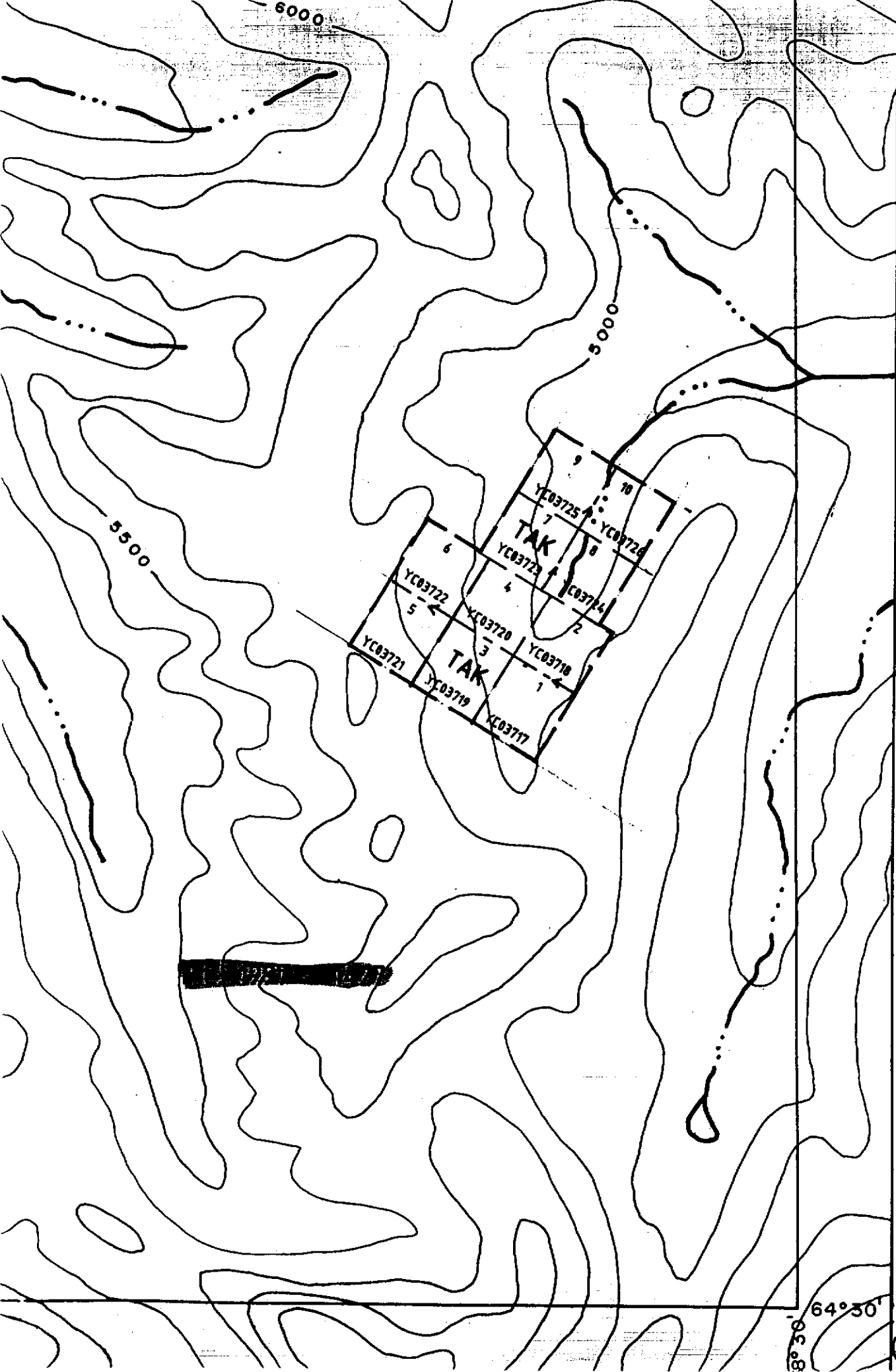
QUALIFICATIONS

I've prospected and worked in Exploration for the last 19 years.

I've prospected in the Yukon for the last 6 years.

I have a minor interest in the Tak Claims.

NTS
116 B-10



64°30'
8°30'

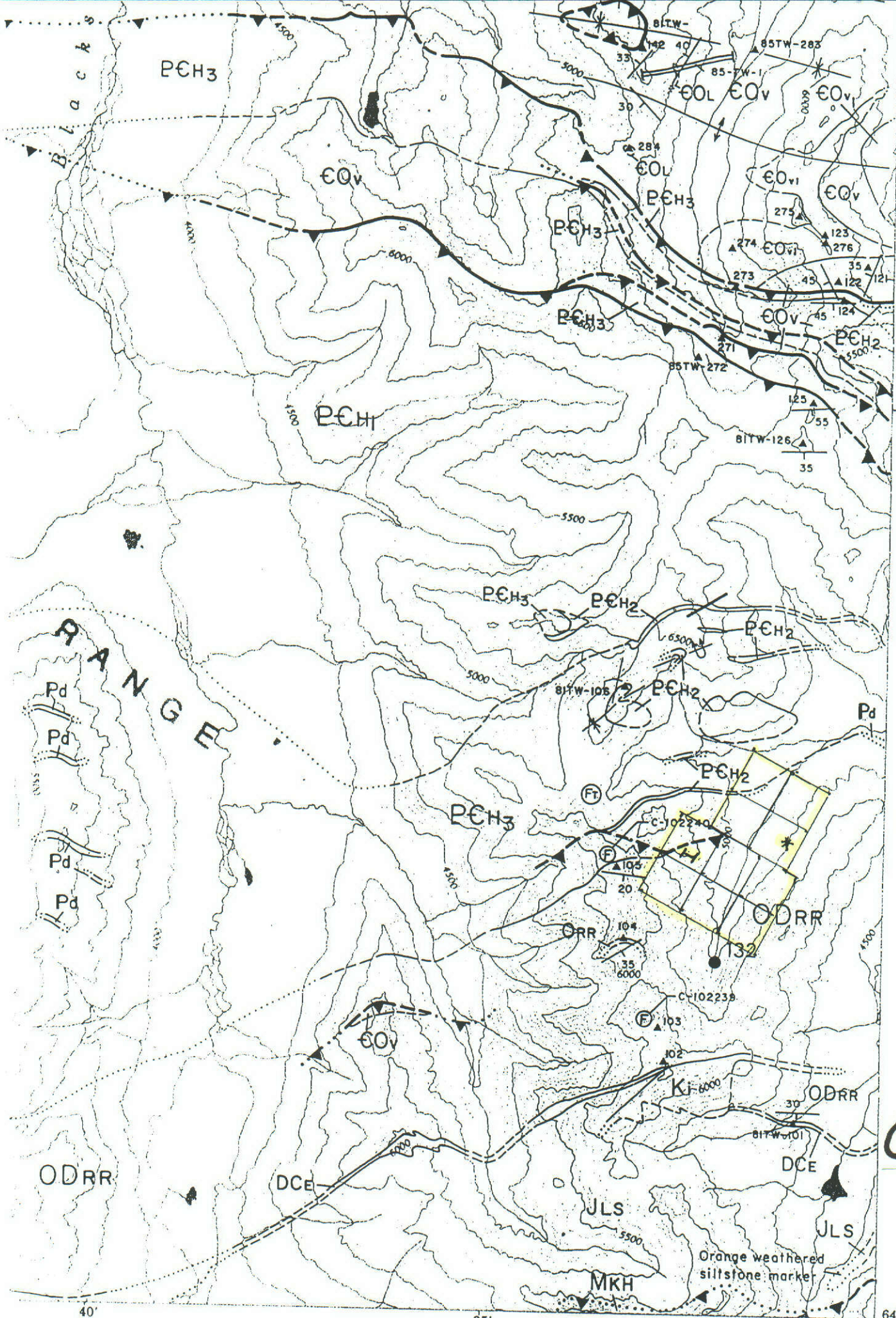
OFFICE C



GALENA PIECES



TRENCH AREA



H TRENCH AREA

* RED JASPER HORIZON

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