





FILE ON CLAIMS

A-6 and A-8

LOCATED ON MAP 105 D 7

AT LONGITUDE 135-22' E.

AND

LATITUDE 60-25' N.

CLAIM A-6 GRANT No. YB36093

CLAIM A-8 GRANT NO. YB36095

CLAIMS RECORDED AT WHITEHORSE

RECORDING OFFICE.

OWNER: PETER HILDEBRAND  
OF  
WHITEHORSE, YUKON



093126

#### ASSESSMENT REPORT CHECKLIST

1. Author & dates work was performed
2. Location
3. List of claims & grant numbers
4. Owner of claims
5. Description of geology
6. Description of data acquisition methods
7. Interpretation of data
8. Conclusion and recommendations
9. Statement of authors qualifications
10. Statement of eligible costs

#### MAPS

1. Map showing location of individual claims to topography and adjacent claims
2. Map(s) showing location of mineralization, trenches, & soil samples

3. Maps showing sample locations

Re: 1. Report written by PETER HILDEBRAND.

Soil samples on claim A-6 & A-8, GRANT numbers YB36093 & YB36095, respectively, were taken on June 14, 1993. A total of 22 soil samples were taken near the southern boundaries of claims. Re: 2. Claims are located approx. 3.5 miles from the CARCROSS HWY. (KLONDIKE HWY. South), on the ANNIE LAKE RD. and to the east and adjacent to ANNIE LK. RD., on area map 105 D.

Re: 3. Report is on claim A-6, grant # YB36093, and claim A-8, grant # YB36095.

Re: 4. Owner of claims is Peter Hildebrand.

Re: 5. Area where claims are located is covered with alluvium, glacial deposits, volcanic ash, and loess to various depths and glacial moraine. Depths of overburden vary from about 12 inches to 13 feet on nearby claims A-2 & A-5, where previous trenching was done in 1991, where the rock consists mostly of granodiorite and some granitic breccia.

Re: 6. Data for this report was acquired from geological map sheet 105 D, (by Geological Survey of Canada); and geology reports by geologists C.J.R.HART, and J.K.RADLOFF, AURUM GEO. CONSULTANTS, INC. RE: Indian and Northern Affairs Canada

Northern Affairs: Yukon Region Open File 1990-4; and from previous exploration done by Peter Hildebrand. Also from Aeromagnetic Map, sheet 105 D. Re: 7. Interpretation of data shows anomalous values in precious metals as well as base metals. Re: 8. To conclude this report there seems to be evidence of mineral occurrences and recommend further

Sampling and possibly more trenching as the overburden does not seem to be excessive in places. There seems to be a void in information on this specific area due to the overburden factor.

However, there seems to be the possibility that the IBEX Thrust Fault may be obscurely <sup>connected</sup>, or a part of the WAHLIN Fault farther to the south east, which, both seem to parallel the MARSH LAKE Fault to the North east and the LLEWELYN Fault and the TALLY HO Shear Zone to the South west. These faulting areas could be potentially good mineral areas, with possible undetected crossfaulting in the area this report refers to.

It is difficult to find a good descriptive map of the area herein considered. Assays were done on the 22 soil samples taken from claims A-6 & A-8, and fire assayed for (Au) gold and 30 element ICP assays were done.

Re: 9. Authors qualifications: Has been hardrock mining since 1960, and has been prospecting for 15 years, and has taken the Advanced Prospecting Course.

Re: 10. Statement of eligible costs incurred is \$400.18.





Peter Hildebrand

WO 13941

Sample	Au ppb
A-7-001	7
A-7-002	11
A-8-001	6
002	10
003	6
004	4
005	6
006	7
007	11
008	6
009	5
010	6
011	4
012	24
013	9
014	7
015	8
016	7
017	7
018	6
019	25
020	24



25-Jun-93date

Invoice for Analytical Services

Peter Hildebrand

WO#13941

Sample Prep. 22 x \$ 1.50= \$ 33.00

Au + 30 22 x \$15.50= \$ 341.00

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Subtotal \$ 374.00

GST @ 7% (#R 121285662) \$ 26.18

Total due on receipt of Invoice \$ 400.18

2% interest charge on accounts over 30 days



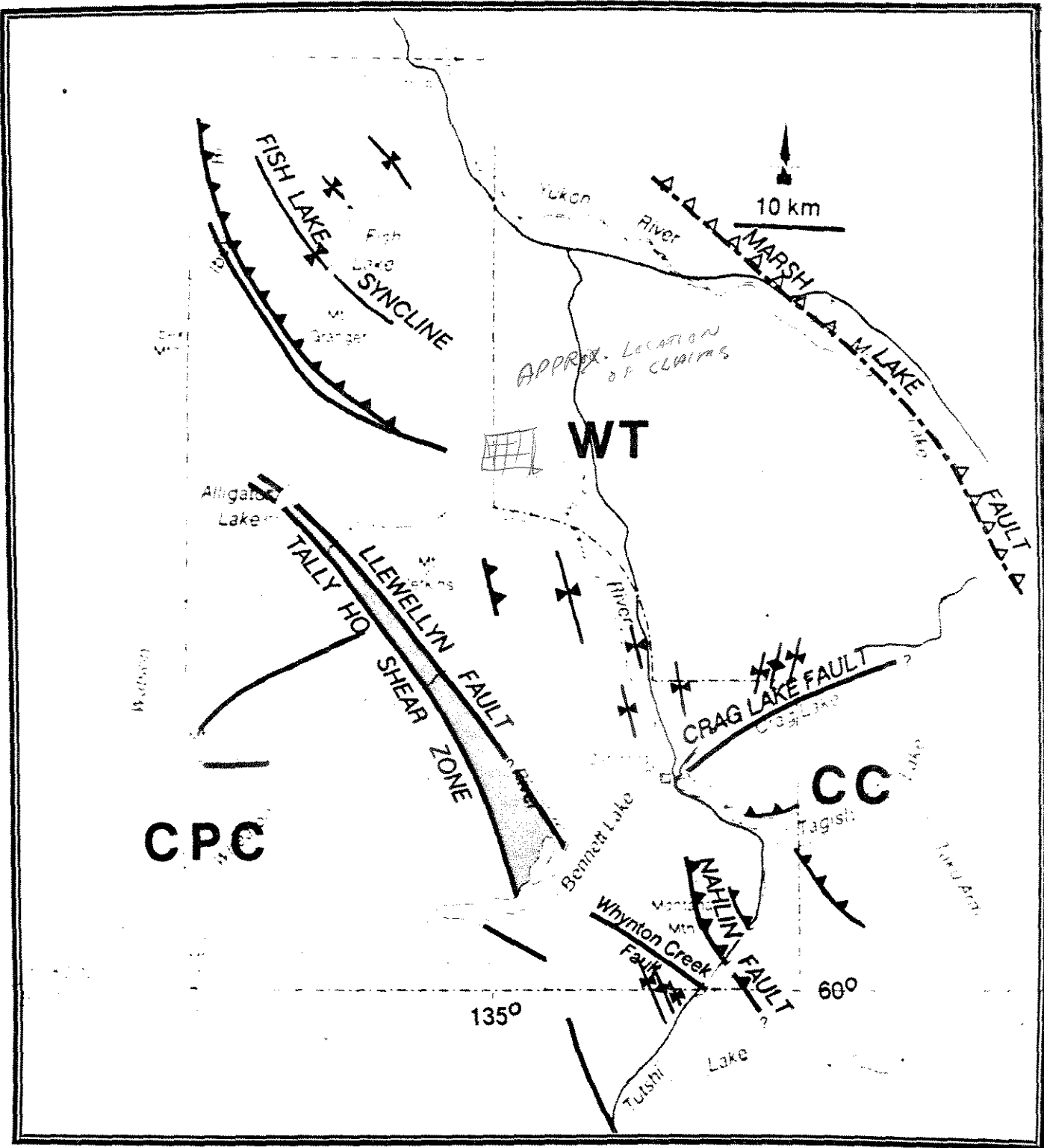


Figure 10: Map showing prominent structures of the project area as they relate to major tectonic elements. Tally Ho Shear Zone is shaded area. CC - Cache Creek Terrane; CPC - Coast Plutonic Complex (and Nisling Terrane); WT - Whitehorse Trough (includes Lewes River arc).

FROM GEOL. MAP 105 D.

35°-22' E



From CLAIM MAP 1052

LOT  
255

