

Date: Feb 19/90

MINERAL PROPERTY SUBMITTAL

521545

Submittal #

90-92

Submitted to: (Company)

Commodity Au

Property Name:

Dick

Lat/Long

MINDEP/Other

NTS:

92-0-3

Area/Province

SUBMITTOR: Name:

Rudi Durfeld.

OWNER:

Durfeld / McClenock.

Address:

Phone:

CLAIMS:

Total No. 2cls 4units

Due Dates:

PRIOR WORK BY:

From by Giles Postfield. - 1989

1987

Rudi - Prospecting. geodetic sills. old Barrier Reef geodetic high 1/1980

1989

Trico 60e - recen - overstacked, say they have drill targets.

1988

McClenock, Postfield, Durfeld - void sampling - float.

CAPSULIZED GEOLOGY:

Mesozoic age sediments and volcanics of Taylor Ck + Kamsvale Gps intruded by Eocene stocks + dykes of felsic porphyry.

DEPOSIT TYPE:

Epithermal Qtz Vein

TARGET DESCRIPTION:

Length 500m

Width ?

Down Dip ?

MINERALIZATION & ASSAYS:

- Float train of qtz-chalcedony float.

- Post field samples to 0.5703% Au - subeifed float!

- technical data to be supplied by Jack McClenock

- float train of waxy, banded epithermal qtz with <1% S = 1 fine p.

pyrite, arseno, stibnite, chalc.

(NE Trend)

→ 2 trains, E + W, East train has higher Au, As, Sb, Ag, levels

- max size of qtz float is 50 cm. at north end of East Trend.

- intense arsenic alteration + brecciation assoc. with mineralization

NEIGHBOURING PROPERTY OWNERS:

?

TERMS REQUESTED:

- Rudi reviewing Trico data prior to setting terms.

INTERVIEWED BY:

WR

OVERVIEW:

- Two subparallel possibly narrow (30-50 cm)? epithermal qtz veins trend NE crossing geologic fabric at right angles. Quicks in east float train grade to 0.5703% Au. Previous gold-arsenic geochem does not indicate N.E. trend but shows outliers show N.W. trend. Large + 1000 m long Au-Ag anomaly to N.W. of epithermal qtz veins not explained. - substantial mineralizing system identified. Trico has reported drill targets.

RECOMMENDATIONS:

JSB

WR - pursue and permit for carried interest.

AS

JMc

FILED NTS:

1) Claim Map

2) Data Submitted

3) Exam report

4) 1 copy this form

FINAL DISPOSITION: