

Date: \_\_\_\_\_

MINERAL PROPERTY SUBMITTAL

521429

Submittal # 90-104

Submitted to: (Company) \_\_\_\_\_

Commodity

Cu/Au

Property Name:

KING

Lat/Long \_\_\_\_\_

MINDEP/Other \_\_\_\_\_

NTS:

104 G-14

Area/Province \_\_\_\_\_

SUBMITTOR: Name: CHRIS GRAF

OWNER:

Address: ECSTAC MINING

Phone: \_\_\_\_\_

CLAIMS: Total No. \_\_\_\_\_

Due Dates: \_\_\_\_\_

PRIOR WORK BY:

1917 - Ovis discoveries.

1929 - N.W. trench vein, 2500' long, 1-15' thick, po, cpy, py in qtz in pyritized felsic

1940's Memoir 246 - 2m SW-NE alter<sup>n</sup> zone qtz, carb, ser., with lenses of vhs<sup>2</sup>

Kilch. 1974 - Texas gold - geochem. trenchis, Trench down due to property not having tonnage

potential Au vhs<sup>2</sup>.

1983 - Harper exam

CAPSULIZED GEOLOGY:

Assemblage of intermediate volcanics (andesites) flows and tuffs of poss. Triassic age. cut by stock to NW of property.

DEPOSIT TYPE: STRATABOUND HYDROTHERMAL SULPHIDE SYSTEM.

TARGET DESCRIPTION: Length 3000 Width 1500 Down Dip ?

MINERALIZATION &amp; ASSAYS:

1929 - 3 grabs assayed .28 - .40 g/17 Au &amp; 8-15% Cu.

1930 - Lenses of massive po with cpy, 1-4' thick, up to 30' long.

- assay of 232 Au, 2.1 Ag &amp; 9.7% Cu over 3.0 ft.

1974 - felsic vokes with fac. bellings &amp; diss. py + th cpy. contain low Au (.001 - .008)

- grab 1 vhs = range to 0.20 g/17 Au

- 2 styles of mineralization - fac. bellings + stratabound vhs<sup>2</sup> in felsic vokes.

1981-83 - local gold soil analysis

NEIGHBOURING PROPERTY OWNERS:

TERMS REQUESTED:

INTERVIEWED BY:

OVERVIEW: - WR - Felsic volcanics accompanied by stockwork of sulphides and lenses of thin massive sulphide in similar setting to Estac, Ck. Zone 1 alteration and pyritization may become gold bearing at depth. Poor comprehension together to date - Recent gold analysis shows 3000' target 7100ppb Au

RECOMMENDATIONS:

consistent with zone 1 fractures, altered &amp; pyritized felsic vokes, from which grab samples assayed .1 - .2 g/17 Au.

JSB

WR

- Competent prospecting &amp; sampling program warranted, good geologic setting. - Farm-out after target rated excellent.

FILED NTS:

1) Claim Map

2) Data Submitted

3) Exam report

4) 1 copy this form

FINAL DISPOSITION: