

825828

Mar. 20/92.
report returned to S. Todoruk.
NTS.Barytex Project - Iskut R. area - Pamicon. NTS - 104 B/10.

- property optioned to Noranda - Jan 1990 - returned spring 1992.

- location 100 km N of Stewart - 50 km SW of highway 37 - Iskut R. road in NW corner of claim block.- access - helicopter at moment - Iskut Road in 1992.
- 90% of property accessible on foot elevations 200 - 1700 m ASL.- claims - Chance 2, 4; Mystery 1, 2 - expiring Oct, June 1994.
- staked 1987.- previous work - 1988 - part of airborne survey.
- 1987 - prospected by Pamicon.- property geology - underlain by andesite lapilli & ash tuffs - intruded by Jurassic Lehto porphyry.
- faults at $115^{\circ}Az$ = linear gossanous depressions - Ernie Cr. fault.
- gold in frothy q.v.'s with 50% leached py.
veins < 0.5 m wide over a strike length of < 5 m.
grabs up to 21 g/T Au.- geochem - soils over Alpine grid = E⁺ extension of Ernie Cr. fault.
- Au low 5-10 ppb; values up to 240 ppb - spotty.
- no base metal anomalies.- geophysics - IP over West & Alpine grids - Ernie Creek trend = chargeability high (up to 50 msec - generally 20 msec).- drilling - 2 holes 213.4 m - 91-1 tested IP & Au soil anomalies - intersected and. tuffs + hb porphyry dikes.

91-1 - mm to cm scale vuggy qtz veinlets.

best value 1980 ppb Au / 1.0m.

IP = 1-4% fgr. py.

91-2 = siltstone + andesites.

- fracture filled py + po. 24m = 5-10% py, po.

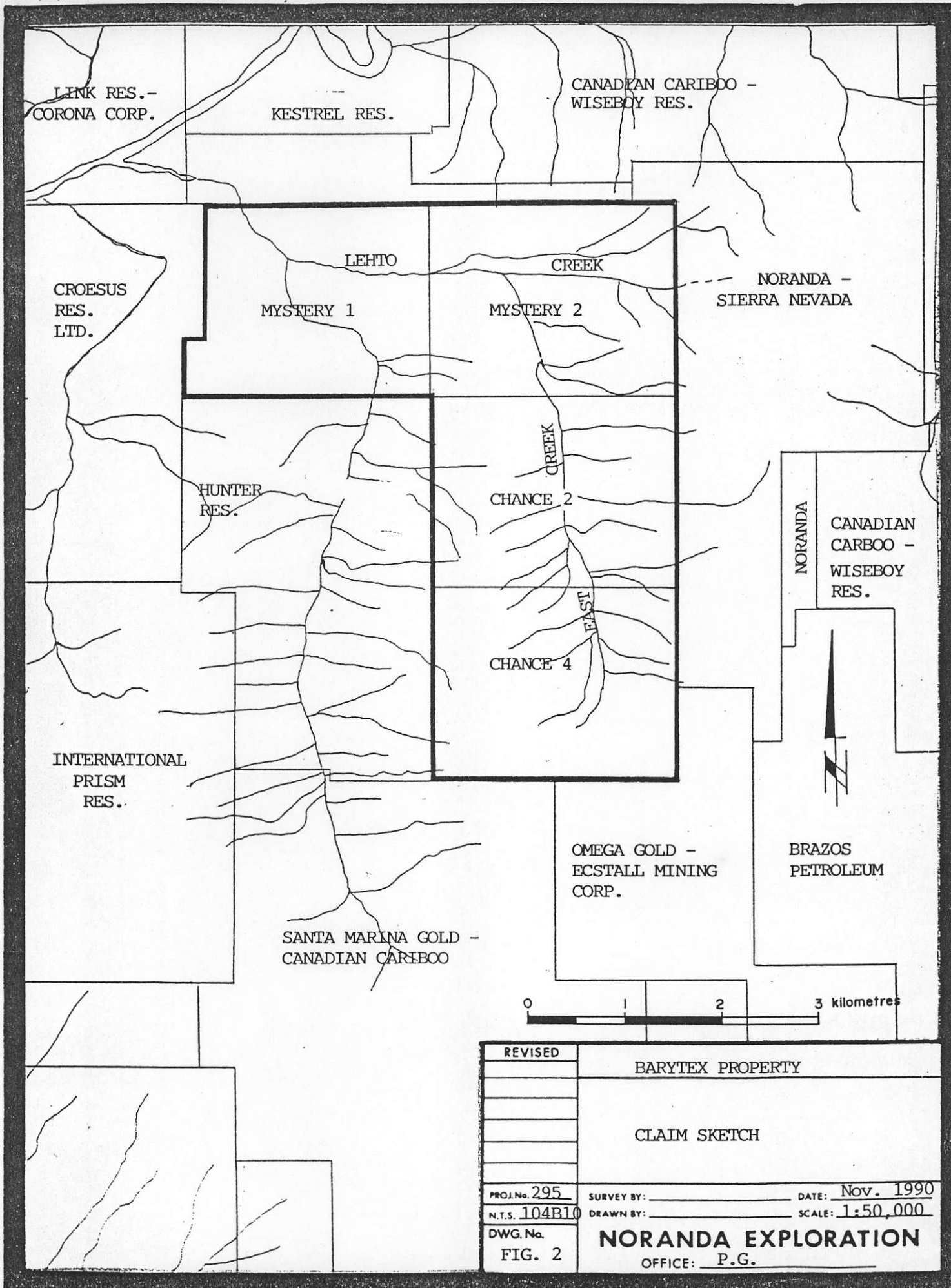
best value 125 ppb Au over 5.2m.

Southern part of property - Chance 4 claim.

samples of float 7.68% Cu; 0.3% Zn 7.1 - 8.8 g/t Au.
↑ where from.

- actual Ernie Cr. structure not worth following up.

- no felsics - Hazelton andesitic volcanics.



REVISED	BARYTEX PROPERTY	
	CLAIM SKETCH	
PROJ. No. 295	SURVEY BY: _____	DATE: Nov. 1990
N.T.S. 104B10	DRAWN BY: _____	SCALE: 1:50,000
DWG. No.	NORANDA EXPLORATION	
FIG. 2	OFFICE: P.G.	