

Date: JAN/92

MINERAL PROPERTY SUBMITTAL 520102 Submittal # 92-03

Submitted to: (Company) ABP Commodity Au, Cu Property Name: SAVONA

Lat/Long \_\_\_\_\_ MINDEP/Other \_\_\_\_\_ NTS: 92-I-10 Area/Province SAVONA

SUBMITTOR: Name: Ken McNaughton OWNER:  
Address: CRC. Expl.  
Phone: C Silver St. 6P.

CLAIMS: Total No. \_\_\_\_\_ Due Dates: \_\_\_\_\_

PRIOR WORK BY:  
North Grid - prior expl. in 1982 by Newmont, wide band of altered + sil'd veins that assayed 0.23 g/t Au, over 3.3 Pt.  
1980's - Placer - targeted + drilled east of claim block.  
1990's - CRC - 46 km grid, 100 geoch. samples, 34 km VLF/Max, 172 R<sub>x</sub> samples

CAPSULIZED GEOLOGY: U. Tri Nicola v. & Seds, cut by Juv/Cut dikes ± quartz porphyry dykes. Major breccias in district assoc. with carbonate + SiO<sub>2</sub> alter'n zones.

DEPOSIT TYPE: Carbonate - SiO<sub>2</sub> Zn with Au/Cu.

TARGET DESCRIPTION: Length +1.0 km Width \_\_\_\_\_ Down Dip \_\_\_\_\_

MINERALIZATION & ASSAYS:  
- NW trending Anticline, SiO<sub>2</sub>, Hematite alter'n zones with chalcocenic veining  
- cross cutting NE structures with high alter'n + brecciation of interference pattern  
- diss py, ep, Pb, Zn, Hem. in SiO<sub>2</sub> flooded breccias  
- soil anomalies largely covered by OB + Talus.  
- Au anomaly centered @ 60ppb Au, lines 1.2 km long gold response paralleled by 1.0 km long Au anomaly to east. values 60 - 1400ppb Au.  
- Coincided Au geoch. with western Au anomaly, values 100 -> 202 ppm.  
- 115,000 Targeting program proposed.

NEIGHBOURING PROPERTY OWNERS:

TERMS REQUESTED:

	<u>CASH</u>	<u>WORK</u>	<u>SH</u>	<u>INT</u>
Du.	\$50,000			
1 ↓	↓	↓	↓	↓
4yr	100,000	\$500,000	200,000	50%

INTERVIEWED BY: WR  
OVERVIEW: - Targeting defined Cu/Au geoch. no line prospecting + follow-up has not identified source on ground.

RECOMMENDATIONS:  
JSB  
WR - Promise if in area! might be a sleeper! Large system identified with alter'n + geochem.

FILED NTS: 1) Claim Map 2) Data Submitted 3) Exam report 4) 1 copy this form

FINAL DISPOSITION: