

Riverside

082 FFW 144

82F/14' Ag Pb Zn

EXPLAN IN DC 87:060

- MSW data pipe girth. My water occurs in veins with shales & breccia. The veins of chert & quartz & much more chert & surf small shales zones are found in the walls of the chert

A.R. 16636: MONICA Res. LTD Geog. & Geol. A.R. on the Riverside, Alameda, Autumn 5  
Larkin Fr. RCG's, Butler, S. 1987

- Access via Ottawa Hill. F.S. rd & good logging roads. along Springer Creek (13km) & 1.1 km flogged trail.
- Stars 1990-1980 m
- a small gte vein in a shrd fissure in quartz breccia down steep hillside & prospecting of zone. naturally seen 3 adits. @ the shales saw, dips 70° SW. In places has small pockets of fairly hi-gr ore
- upper No 1 tunnel: 120' on strike ~~at~~ A sample taken of 2 ton pile Au: W, Ag 8.75, Zn 7.5%
- No 2 Adit: 200'
- No 3 40'
- ore in a "dry ore" man values Ag assoc @ Zn, FeS<sub>2</sub> (& PbS)
- 22 tons 49.4 opt 2.58 Pb & 2.3% Zn shipp<sup>Prod.</sup>
- m-hy mg-cay texture. at No 1 Adit well exp<sup>posed</sup> old s by small shales zones recognized

~~UNIT~~ A.R. 1919 - W 130, 131

- includes Alameda, Riverside, Auburn & Laidley ~~units~~ <sup>FRONT</sup>

located on summit of the ridge on the south side of  
EXPANSIVE CREEK.

- A small qtz vein in a sheared fissure in granite  
with 3 adib @ 200' intervals. vein strikes SW, dip 70°SE.  
In places contains small pockets of fairly high grade  
ore.

- No. 1 tunnel (upper) was driven 120' on strike. A  
Gres ~~Gres~~ sample from about 2 hrs run trace Ag, 87.5oz Ag,  
7.5% Zn

- No. 2 tunnel was driven 200', No 3 40'.

Ore is "dun", with Ag assoc. @ ZnS, pyrite & see  
p. 5.

RIVERSIDE L8394.

- see. notes on Evening Star & for <sup>other</sup> A.R.'s to be reviewed.

~~AA~~ Assess. Rpt 12671, (1984)