



E 13800

E 14000

All wallrock Hartford Hill Rhyolite

Portal elev. 4900'

Water analysis, pH 2.5, 0.003% Zn,
2.10% Cu

N 4000

2" vein of pyrite and enargite

caved

6"-12" vein of pyrite

caved

3' channel, 0.017% Cu, 0.014% ox. Cu,
0.063% Pb, 0.037% Zn

N 3800

5' channel, 0.04 oz. Au, 0.20 oz. Ag, 4.21% Cu,
0.22% ox. Cu, 0.015% Pb, 0.10% Zn.

5' channel, 0.04 oz. Au, 0.56 oz. Ag, 0.701% Cu, 0.113% ox. Cu,
0.006% Pb, 0.005% Zn

disseminated pyrite and enargite

Extensive shear zone, enargite and pyrite mineralization, $\frac{1}{16}$ " - $\frac{1}{2}$ " veinlets
random and varying dips and strike with abundant kaolinitic alteration

0 20' 40' 60'

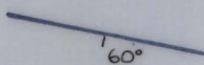
EXPLANATION



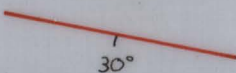
extensive alteration and mineralization



timbering (posts)



shear, showing dip



veins, showing dip

Note: This prospect is indicated by an adit symbol on USGS 1957 Sutcliffe,
Nevada 15' topographic quadrangle in NW1/4 Sec. 23, T23N, R21E,

PYRAMID DIST. WASHOE CO. NEVADA

GOOD LUCK PROSPECT

MINE MAP

DATE: NOVEMBER 11, 1970

MAP NO.

SCALE: 1" = 40'

TWO

3720 0091

032 031 - 0189

319