

675649

Mount
Woodside
92H/04W

March 29

- / Murray has staked & retained property over gravel pit.
- / Wants to add on more on N side.
- / Says that lower Salsbridge bore zone is traversable and longer distance than previously recognized.
- / Says high Cu zone is also more extensive. At least 3 stratigraphically extensive horizons.
- / Wants to form junior co.
- / Has Forestry block-tim photo print
- / P suggest helicopter - Green BM - map.

Murray Pbs 5/97
Mount Woodside

/ PAR VMS property

/ Tuxcoqub 1972 Assess. Ppt

/ 9 claims rhyolite / andesite / dacite
+ fragmentals. Pyrite common, most
abund in rhy. fragmentals

qtz. + sph. in qtz stringers in
brecciated agglomerates. Murray sees
stockwork sphalerite.

/ Dips 20° E. Continues around
slope to N. Base is massive
pyritic andesite. Mineralized
units ~ 750' thick up to 2000'

/ No TGS outcrops.

/ Rhy. fragmental ~ 20% total
Sulphide - short distance
from andesite.

/ Rec. soil survey on adj ground
to E (now Murray's).

Feb 2/97

Murray's Vms

- Texasgulf - 1979[±] - high up intru. 1/4th mine
- Grogan - 1969, 1972
- see. rept filed.

- fields purple at base
- clasts of sulphide, pyrophyry in chloritic matrix. Complex roles. Clasts up to several inches.
- deformed andesite pyroclasts
- meet next weekend?

Seneca: 1971-72 active
Avg. 0.59 oz Au
3.94 oz Ag
0.13 Cu
7.1 Zn

NH

92HAW

FAB claim - cpy/sph/py
in volcanic pyroclastics reported
in recon. rept.

Other deposits Seneca, etc domal
blue hrs. one.

Contact Mike Salton re PDA