COMPOSITE GEOLOGIC MAP, SURFACE CUTS
ADIT LEVEL AND 65 FOOT LEVEL

EXPLANATION
- Medium grained granite
- Fine grained chloritized granite
- Fault, showing dip
- Joint, showing dip
- Quartz veinlet showing dip

STALINS PRESENT MINE, PERSHING COUNTY, NEVADA

W-E SECTION THROUGH WINZE

All workings are in quartz porphyry

Oxidized zone
Walls of winze plastered with mud
Fault zones

MAP OF ADIT

Lagged
Fault zone
6"-8" ore zone

Discovery pit
26.5' above level

6"-8" ore zone
4" gouge on fault

8" ore zone

6" ore zone
90° dip

Portal of adit

Winze 47.4' deep

Geology by G. W. Walker, July 1952

Brunton and tape survey
by G. W. Walker and A. Taylor

Adit and winze, Stalin's Present prospect, Pershing County, Nevada

SG, 29N, 34E