

JORDAN LODE 11-A
JORDAN LODE 12-A

Some visible channels along
banks and stream beds in
highly eroded and steep
slopes.

Large occurrence in
Tuff grey siliceous tuff.

JORDAN LODE 7-A
JORDAN LODE 6-A

JORDAN LODE 6B
JORDAN LODE 5-B

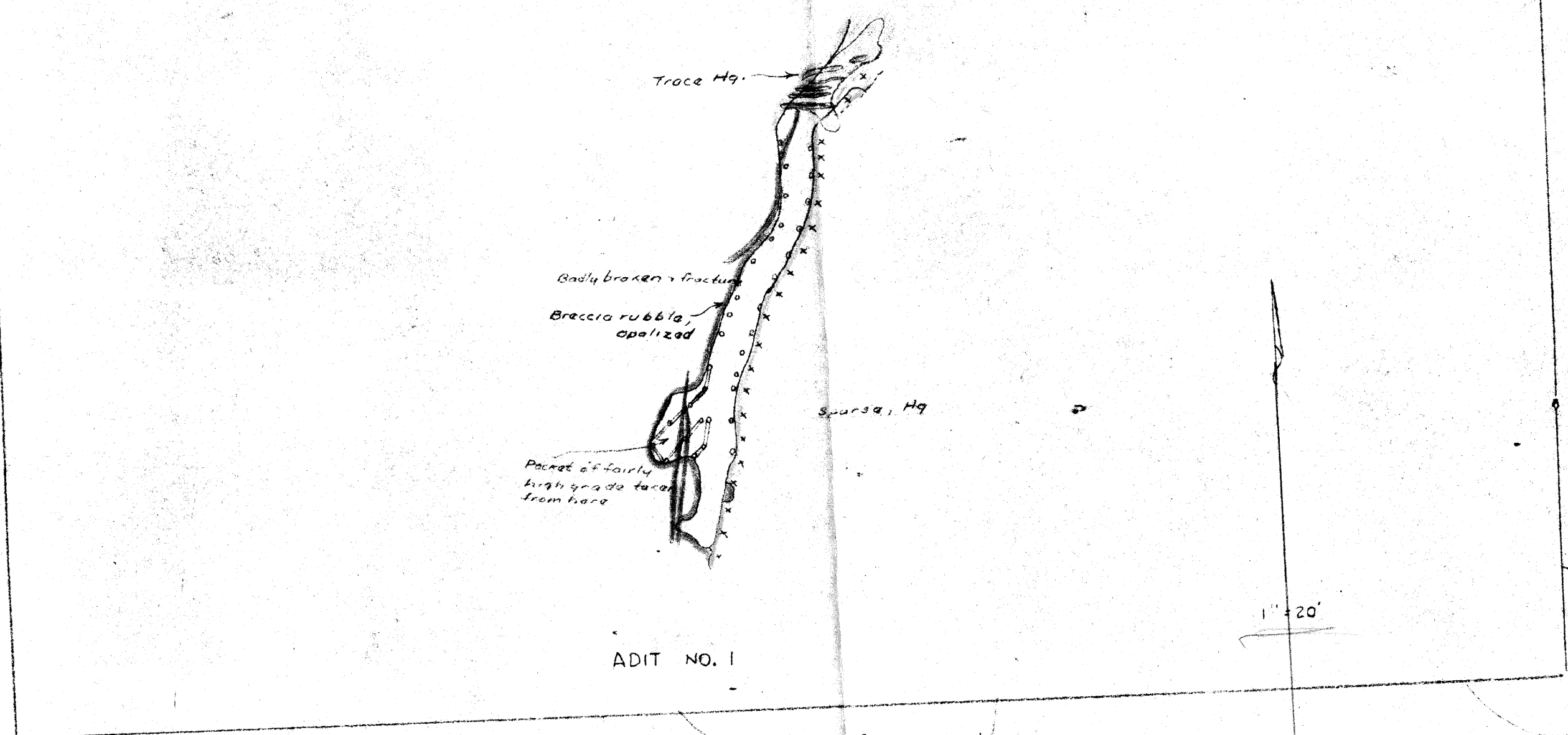
JORDAN LODE 5-A
JORDAN LODE 5-B

Rhyolite tuff, with
thinning of tuff along
along fractures.

NULL & (90°)-20-36°

JORDAN LODE 12-B
JORDAN LODE 26-B

JORDAN



JORDAN LODE 1-A
JORDAN LODE 2-A

- EXPLANATION**
- ALLUVIAL MANTLE
through line sections as fine
sandy loam, silty, sandy to pebbly
silt & cobble to boulders
with an conglomeratic aspect
where opalized in situ, otherwise
super prominent with trace of
 - PALE GREENISH BUFF TO
PALE ORANGE TUFF
abundant decomposed
volcanic pebbles
 - PALE GREENISH GREY TUFF
KAOLINIZED PEBBLY TUFF
 - GREENISH TO OLIVE GREEN
TUFACEOUS SANDSTONE
 - PEBBLY GREEN TUFF
decomposed volcanic pebbles
 - WHITE SILICIFIED TUFF
RHYOLITIC TUFF
 - OPALITE & opalitic conglomeration
DARK GREY SILICIFIED TUFF
IN PART BRECCIATED
 - STRIKE & DIP
 - MINOR FAULTING
unconformed
 - DRILL HOLES, see plate 4
 - UNDERGROUND WORKINGS
see plate 4
 - GEOPHYSICAL SURVEY
 - CUTS - OPEN TRENCH
 - TRENCHES, see plate 5
 - BRUNTON TAPE SURVEY

JORDAN LODE 3-A
JORDAN LODE 4-A

JORDAN PROPERTY
Malheur County, Oregon

