

1059' 9" T.W. 10 3/4"

1155' 9" T.W. 8"

1180' 3" "PAY VEIN" T.W. 12 3/8"

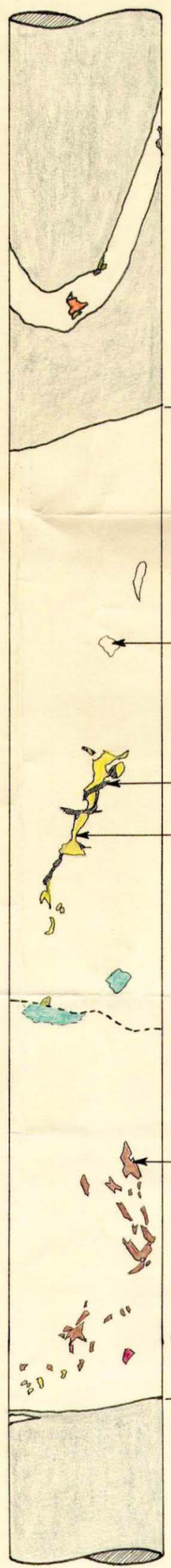
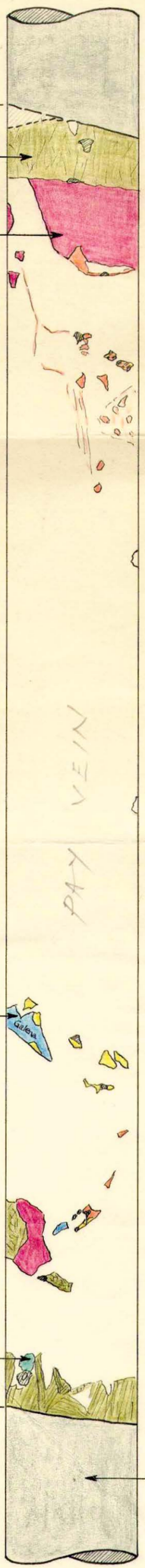
1206' 0" T.W. 9 1/4"

Contains only carbonates & mica. (Not sketched).

5.30 Sn.
0.09 NO₂
5.39 CMU.

Est. true width 12 3/8" Assays:

1180' 3"
MICA
TIN



DRUSE
MARM-ATITE
PYRITE

WOLFRAM

1156' 5 1/4"

1059' 9"

SIDERITE
Cavity left by large tin crystal.
Mixture of fine tin, quartz & siderite.
Core loss.
TIN

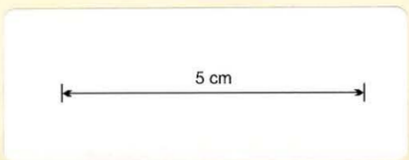
1060' 10 1/4"

Assays: 14.10 Sn.
0.03 NO₂
14.13 CMU.

Est. true width 10 3/4"

Quartz Impregnation.

Scale: 10' to 1".



Natural Scale.

ABERFOYLE TIN N.L.

DD S 21 - SKETCH OF CORE, 1059' 9" TO 1207'.