




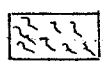
BRATCHER SOAPSTONE


Pace & compass (8-19-64) ~~1" = 20'~~ L. Ramp
contour interval 5', datum assumed
North edge Sec. 18, T. 39 S., R. 1 E.

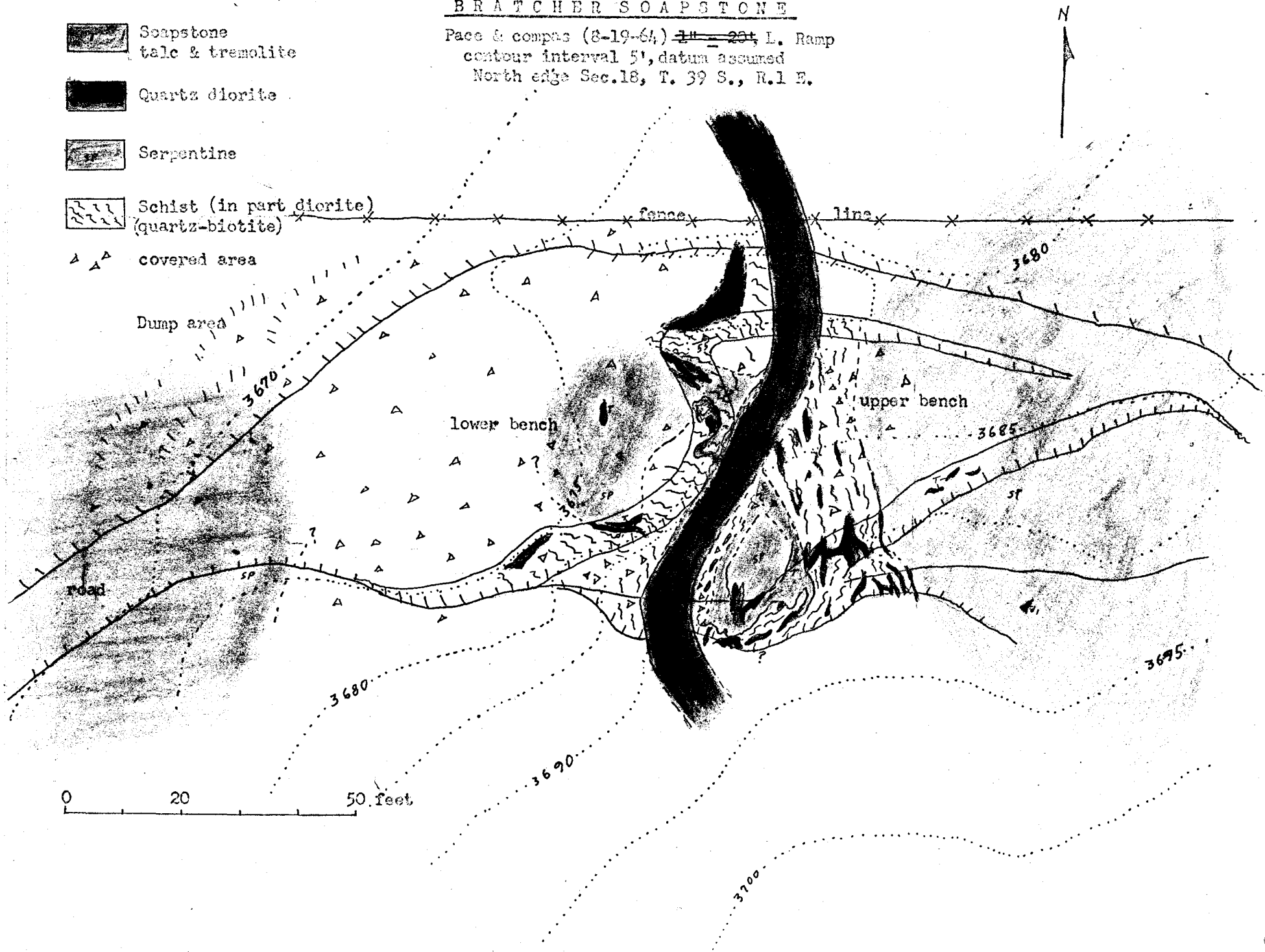
 Soapstone
talc & tremolite

 Quartz diorite

 Serpentine

 Schist (in part diorite)
(quartz-biotite)

 covered area

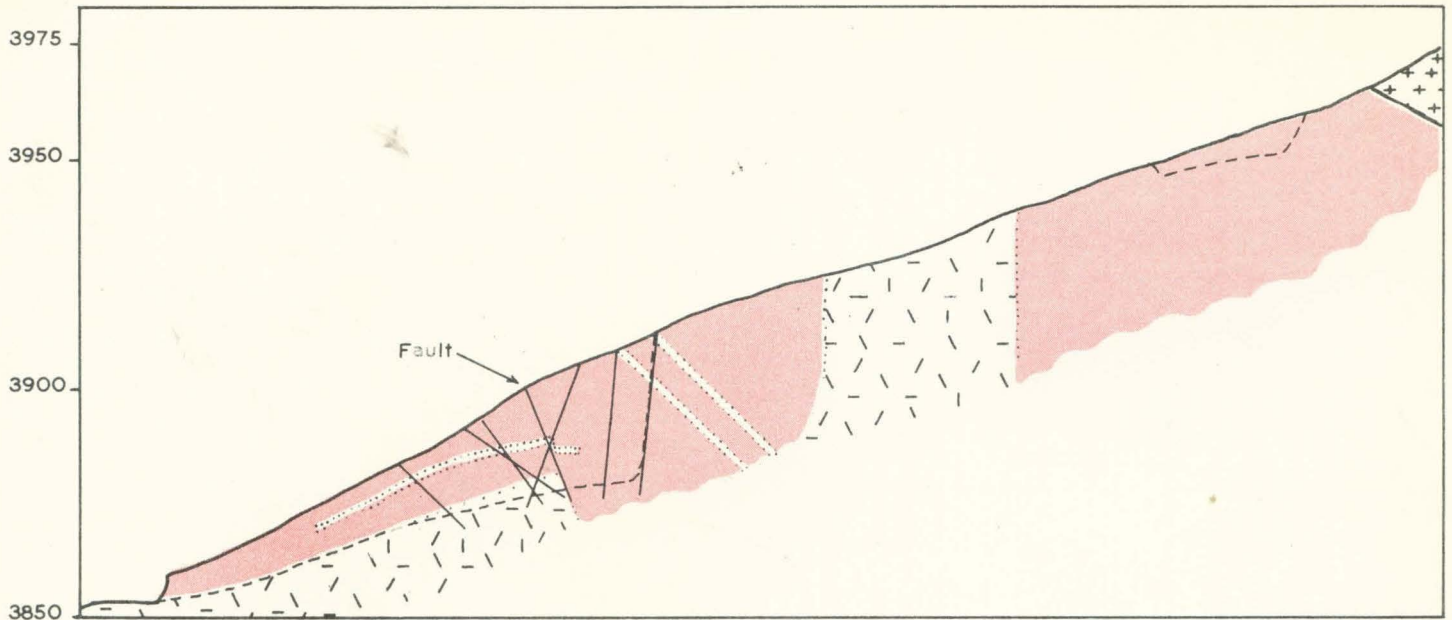


XERO COPY

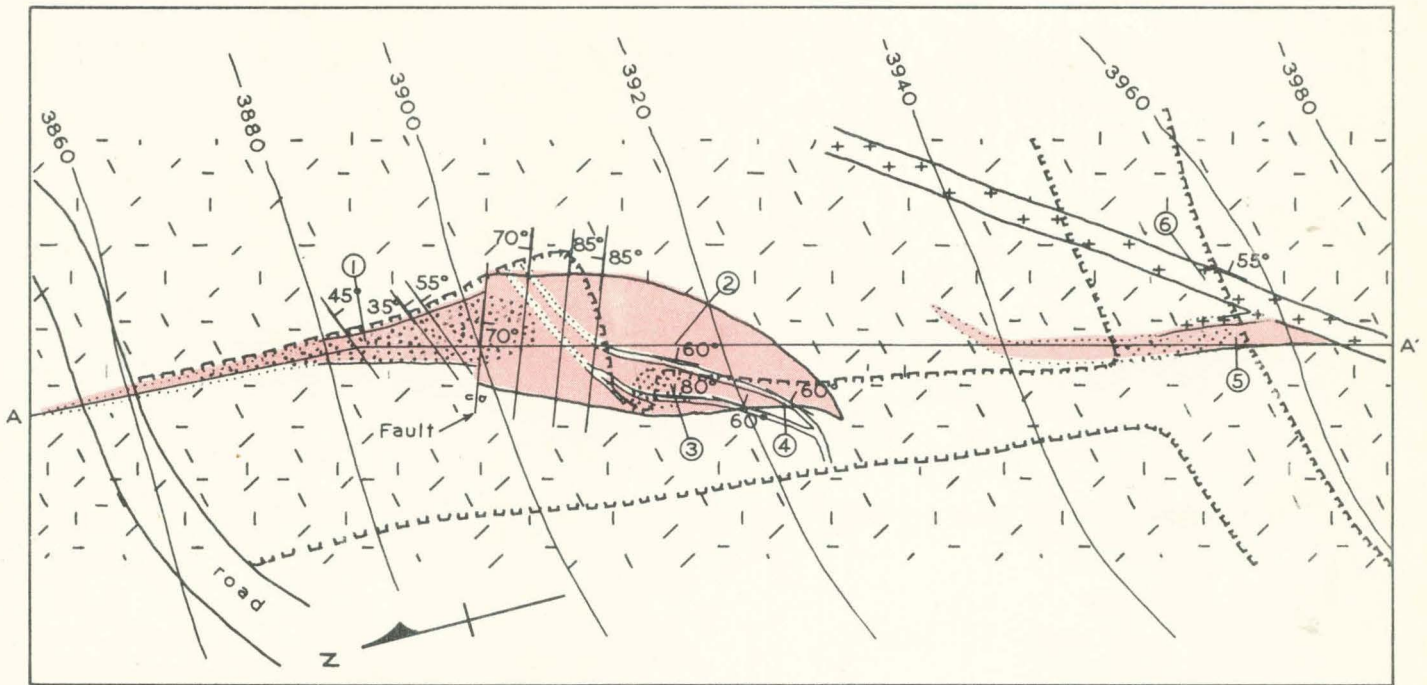
XERO COPY

XERO COPY

XERO COPY



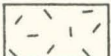


VERTICAL SECTION A—A'




PLAN

State of Oregon
Department of Geology and
Mineral Industries

-  PEGMATITE DIKE
-  QUARTZ DIORITE DIKE
-  QUARTZ DIORITE

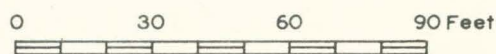
 FAULT OR FRACTURE

 SPECTROGRAPHIC ANALYSES *made* *(SEE PAGE 13)* *blank out*

 APPROXIMATE LIMITS OF MINING AND DEVELOPMENT WORK APRIL 1951

 DEPTH OF DEVELOPMENT WORK, APRIL, 1951

SCALE




 Dotted portion indicates principal scheelite concentrations
TACTITE

FIG. 3

PLAN AND SECTION OF THE MAIN TACTITE LENS AT THE BRATCHER MINE