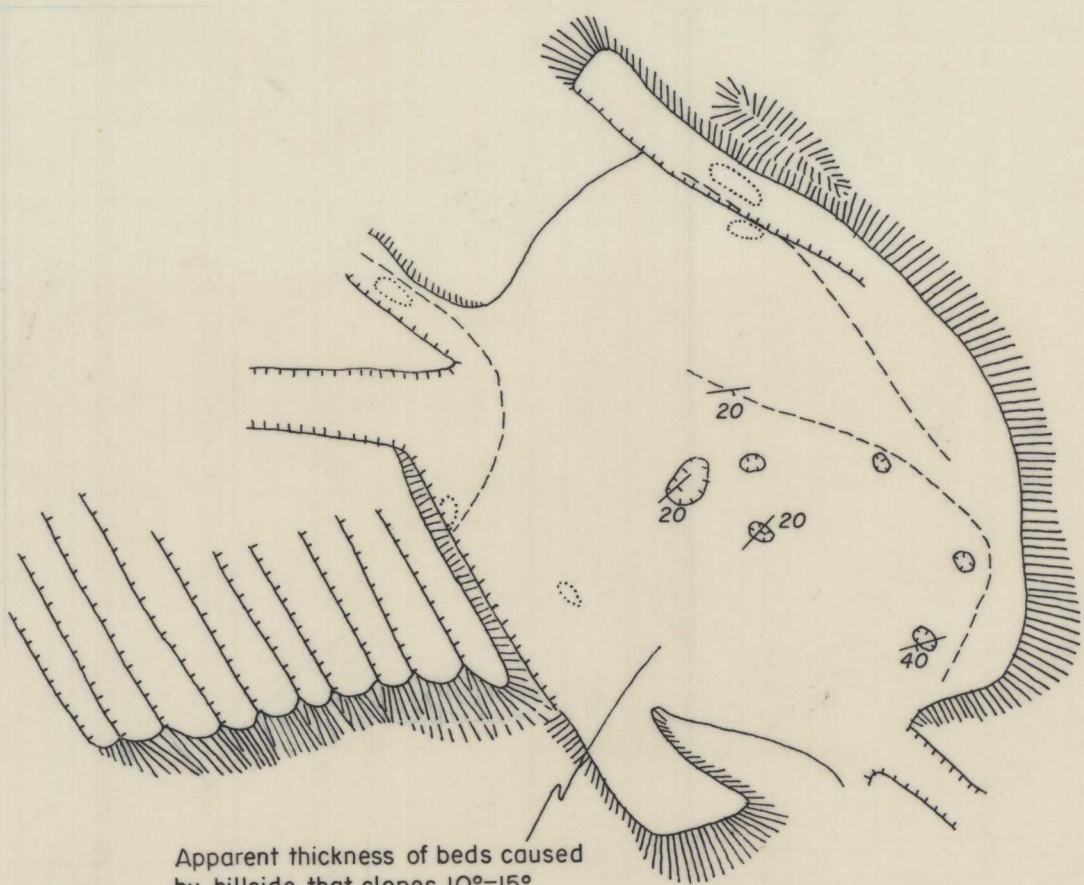
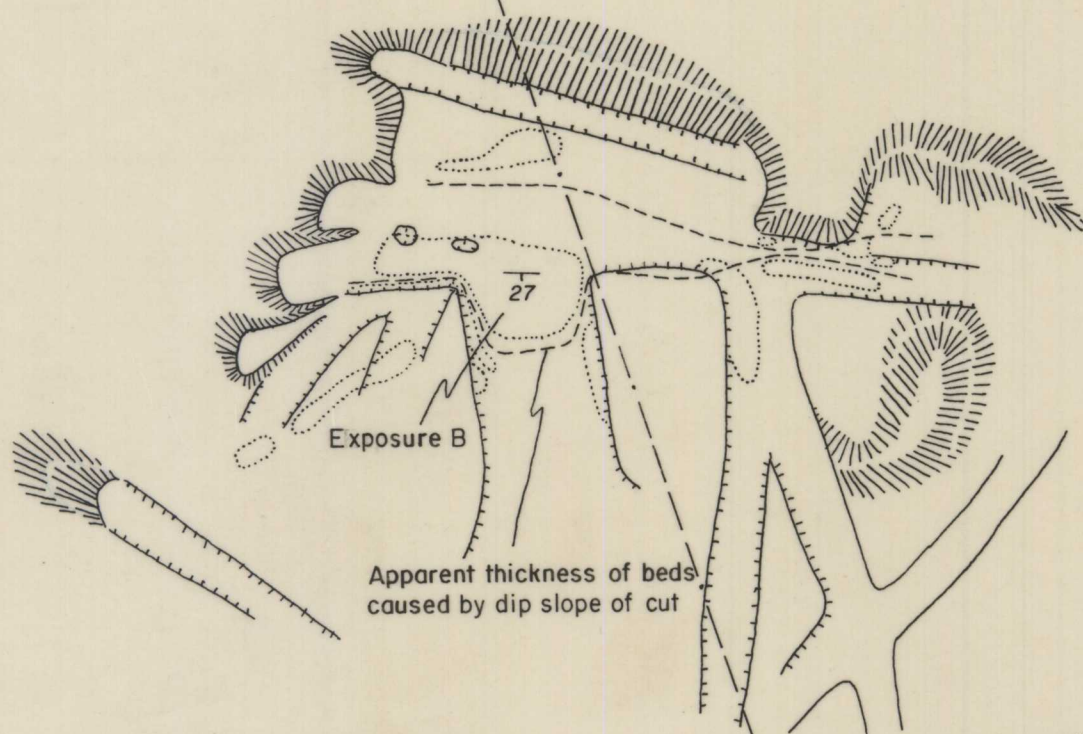


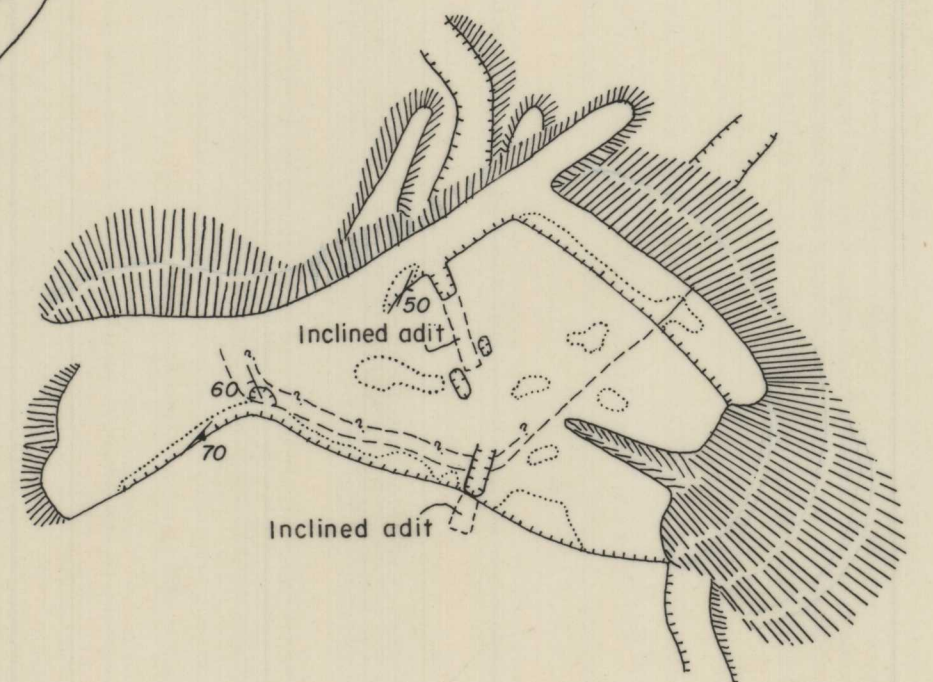
N



Apparent thickness of beds caused
by hillside that slopes 10°-15°
downward to southeast



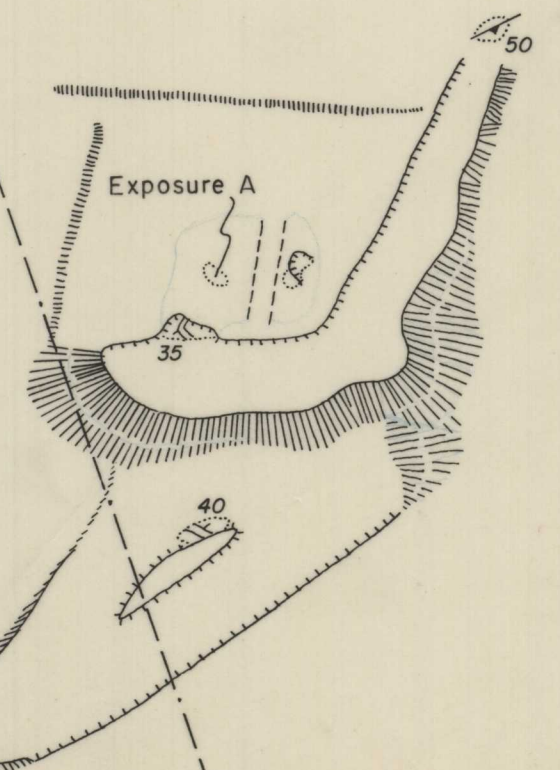
Apparent thickness of beds
caused by dip slope of cut



Inclined adit

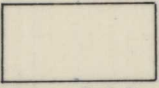
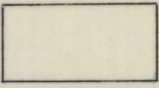
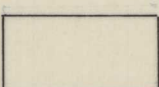
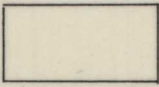
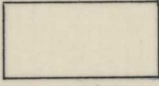
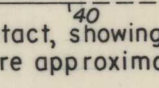
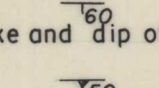
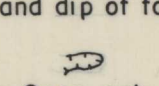

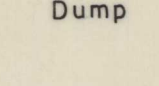
Inclined adit

Elevated power line



Exposure A

EXPLANATION

-  Light-gray felsite sill
-  Undifferentiated felsite and silicated limestone
-  Fine-grained mafic rock
-  Dark bluish-gray limestone
-  Dark-gray, schistose grit
-  Contact, showing dip
(Dashed where approximately located)
-  Strike and dip of beds
-  Strike and dip of foliation
-  Open cut
-  Dump

Outline of workings modified after USBM
Geology by W. P. Irwin, August 1952

60 0 60 120 FEET

PIONEER TUNGSTEN PROSPECT, DOUGLAS COUNTY, NEVADA

S23+24, 12N, 21E

1930 0057

Item M38

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