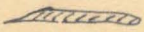
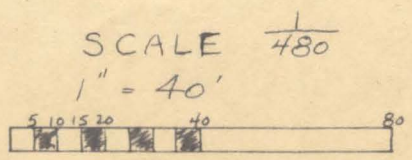
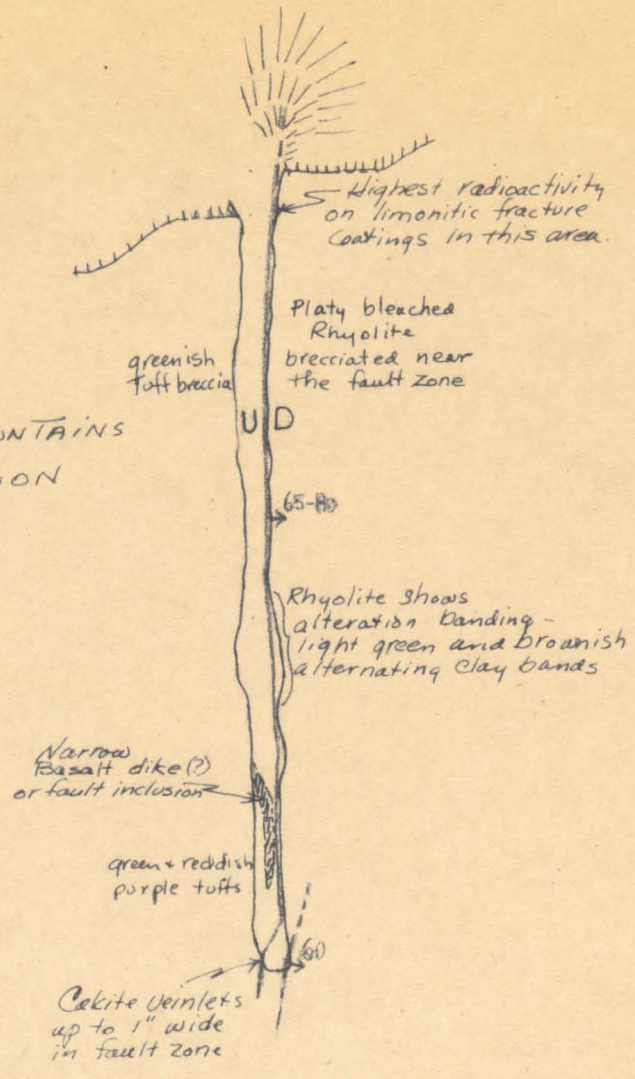


KISKA MINE  
 Solar-X Corporation  
 PIKE CREEK - STEENS MOUNTAINS  
 HARNEY COUNTY OREGON

9/26/59  
 #1 DRIFT

U 65  
 D 65  
 Fault showing Dip

  
 Basalt Dike(?)

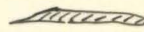


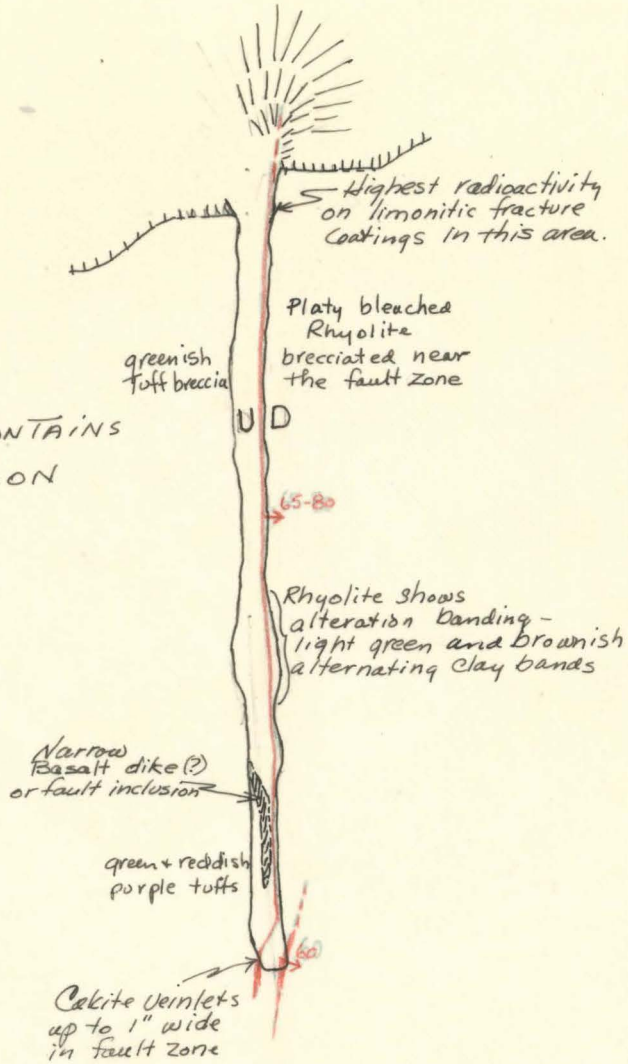
Norman Peterson  
 10/26/59

KISKA MINE  
 Solar-X Corporation  
 PIKE CREEK - STEENS MOUNTAINS  
 HARNEY COUNTY OREGON

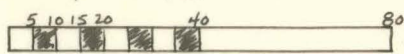
9/26/59  
 #1 DRIFT

U  
 D 765  
 Fault showing Dip

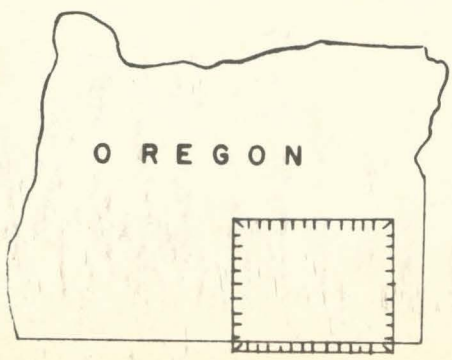
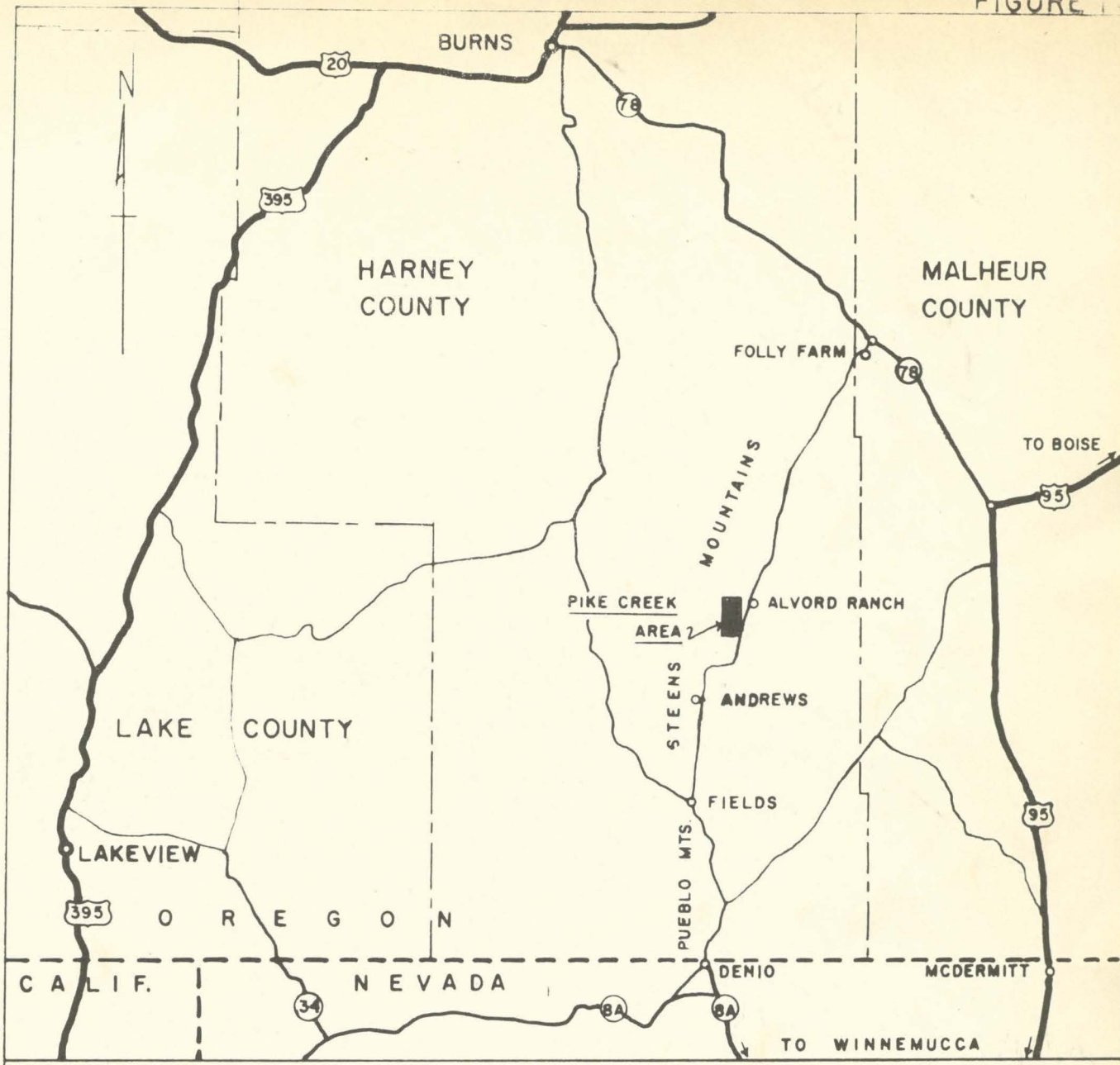
  
 Basalt Dike(?)



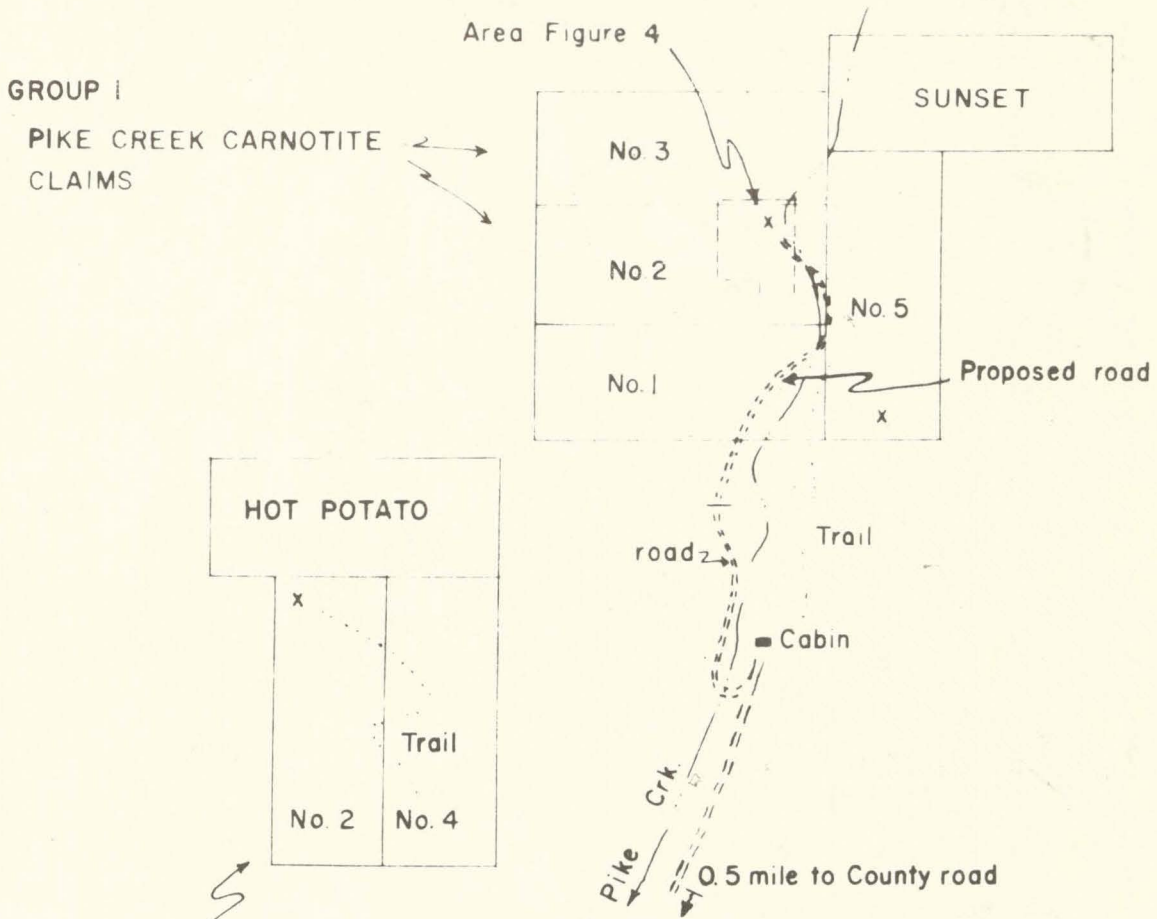
SCALE  $\frac{1}{480}$   
 1" = 40'



Norman Peterson  
 10/26/59



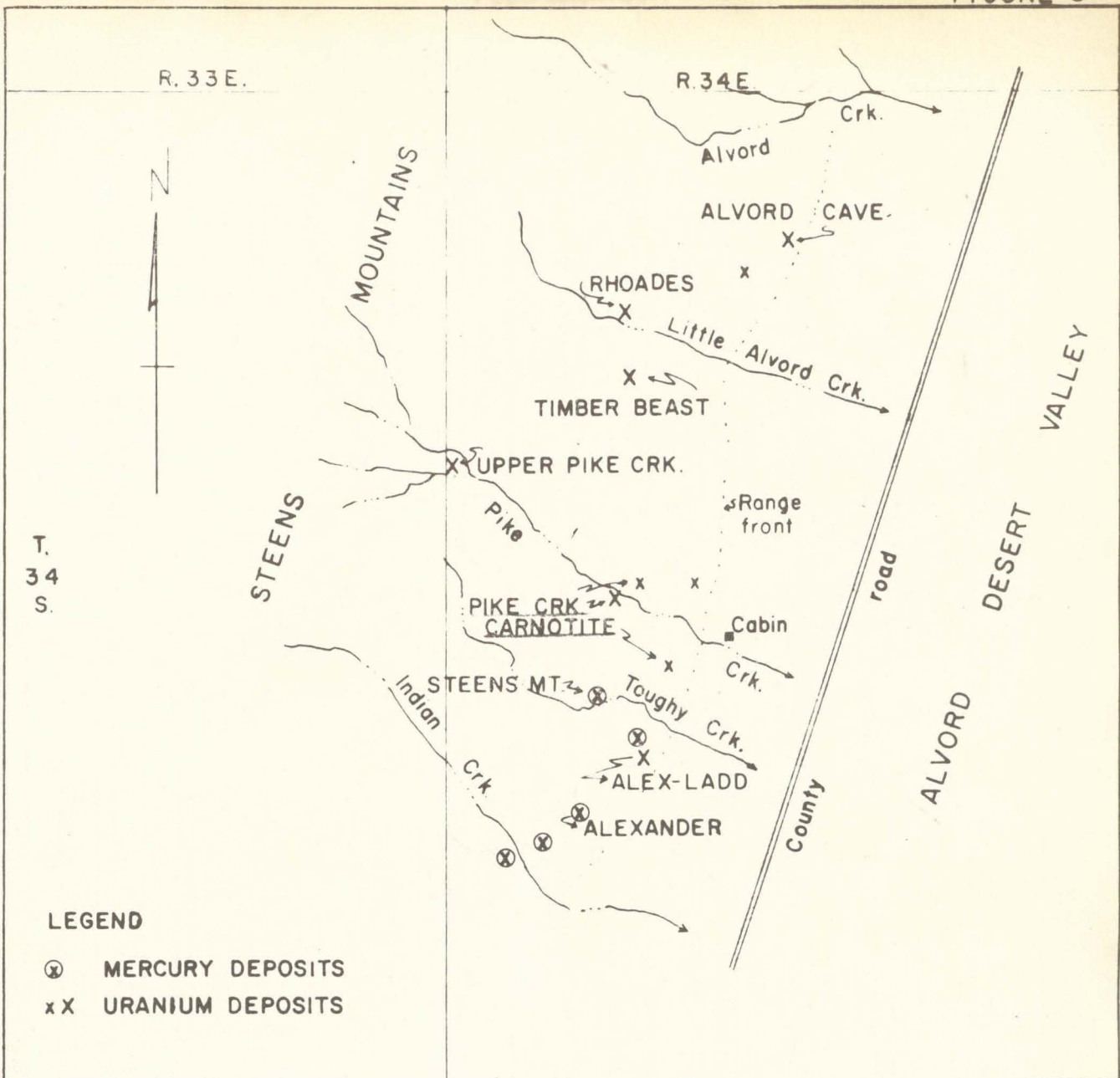
INDEX MAP  
1" = 19 MILES



SKETCH— SOLAR X CORPORATION'S PIKE CREEK CLAIMS  
STEENS MTS., HARNEY COUNTY, OREGON

SCALE— 1" = 1000'

NOTE: Distances, bearings, and relative positions are approximations.



T.  
34  
S.

R. 33 E.

R. 34 E.

LEGEND

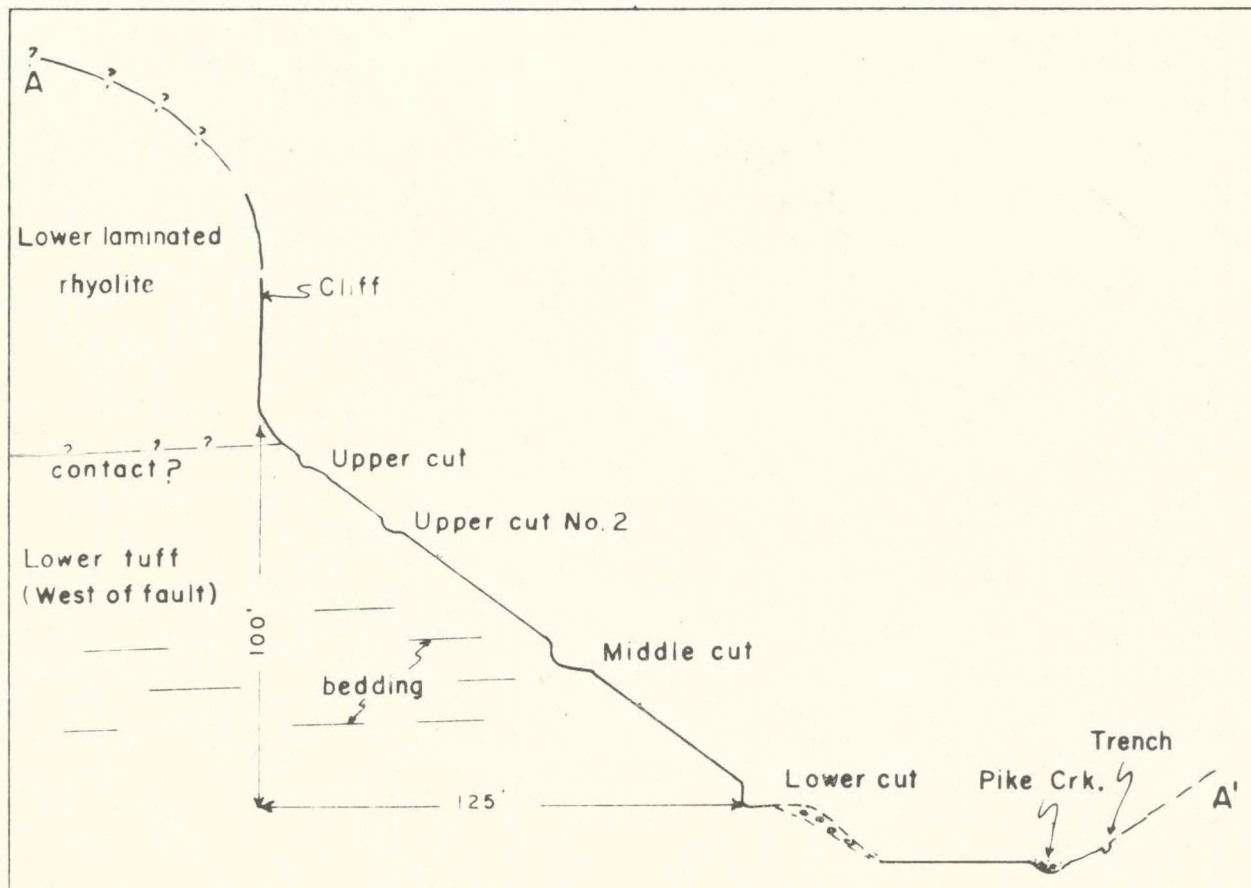
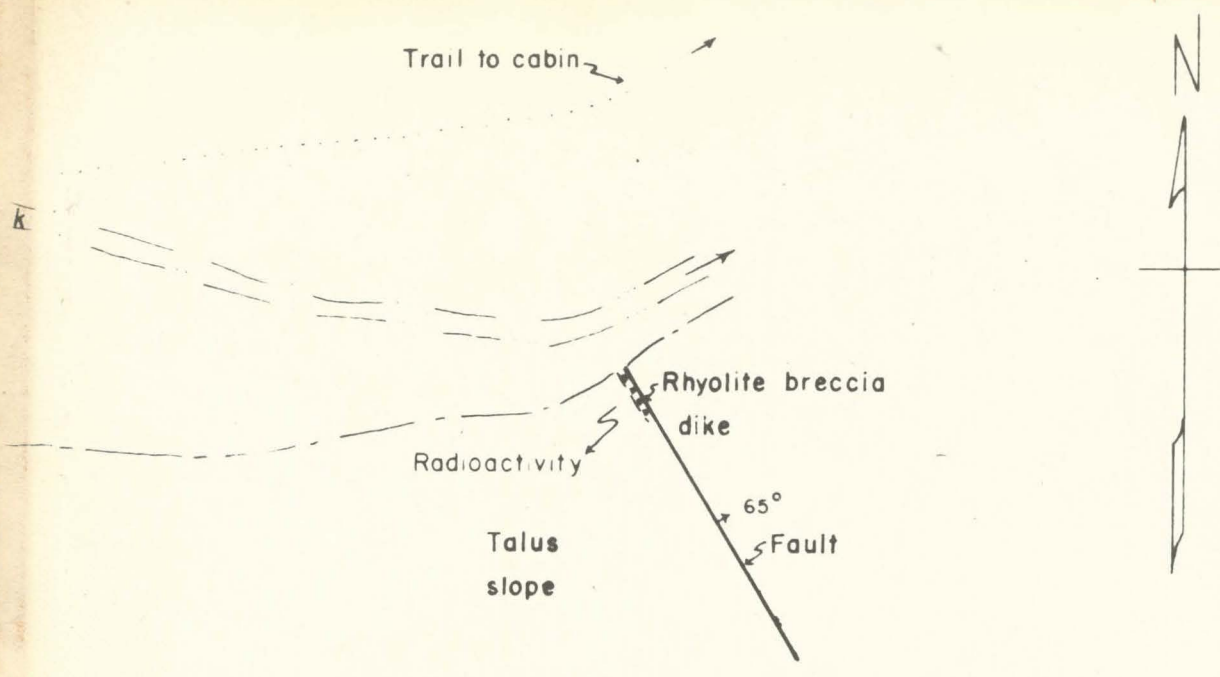
- ⊗ MERCURY DEPOSITS
- x X URANIUM DEPOSITS

SKETCH MAP

URANIUM AND MERCURY DEPOSITS—PIKE CREEK AREA

STEENS MTS., HARNEY COUNTY, OREGON

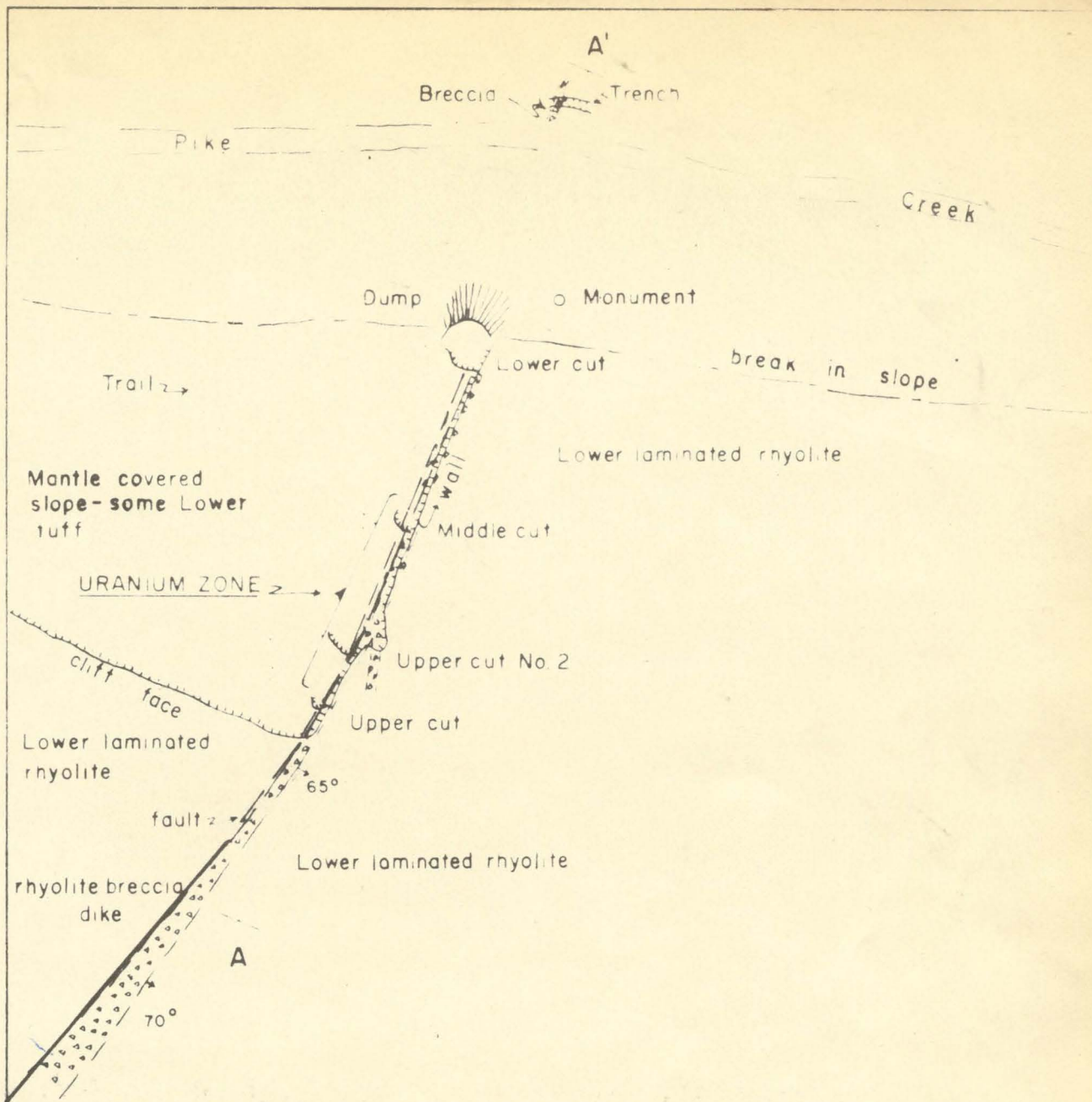
SCALE—1" = 1 MILE



SECTION A - A'

PROFILE OF RADIOACTIVE BRECCIA AND FAULT ZONE

SCALE 1" = 50'



SKETCH - RADIOACTIVE ZONES

GROUP I - PIKE CREEK CARNOTITE CLAIM No. 2  
 STEENS MTS., HARNEY COUNTY, OREGON

SCALE - 1" = 50' APPROX.

Nov. 30, 1957

BY: W.P. JOHNSTON, CONSULTING GEOLOGIST