

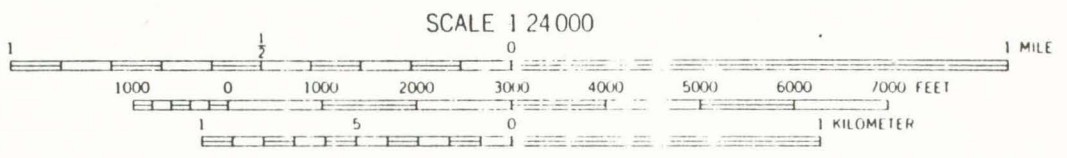
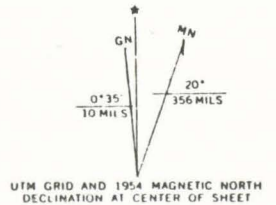
123°52'30" R. 10 W.

Base map from U.S. Geological Survey — enlarged version of Pearsoll Peak 15' quadrangle (original scale 1:62,500)

Control by USGS and USC&GS

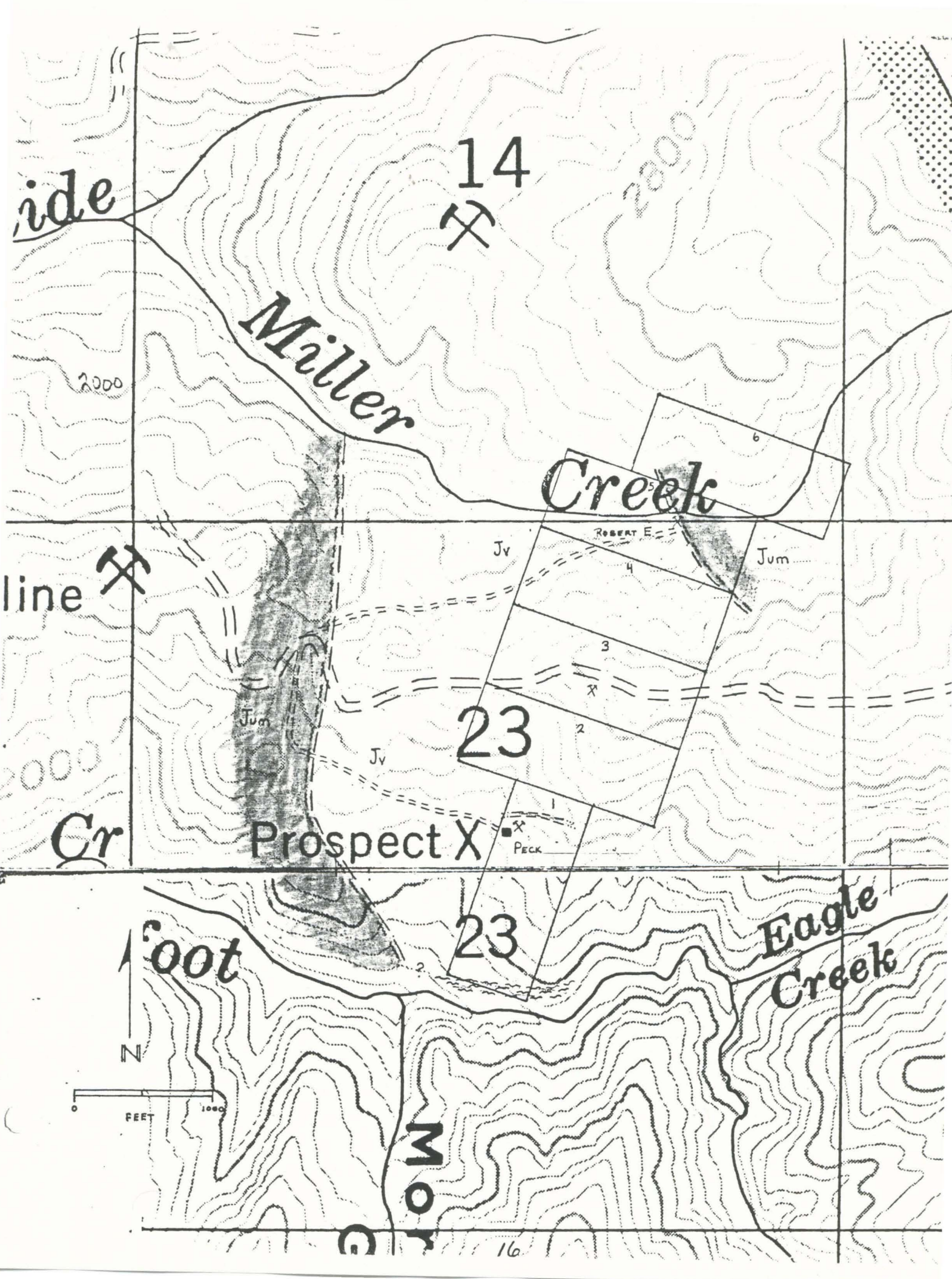
Topography from aerial photographs by multiplex methods
Aerial photographs taken 1952. Field check 1954

Polyconic projection. 1927 North American datum



CONTOUR INTERVAL 80 FEET

From GMS-30 197 Len Ramp



ide

14



Miller

Creek

line



Jv

ROBERT E.

Jum

4

3

X

23

2

Jv

Jum

Prospect X

Peck

23

Eagle
Creek

Foot



0 FEET 1000

MON

16

ROBERT E. MINE

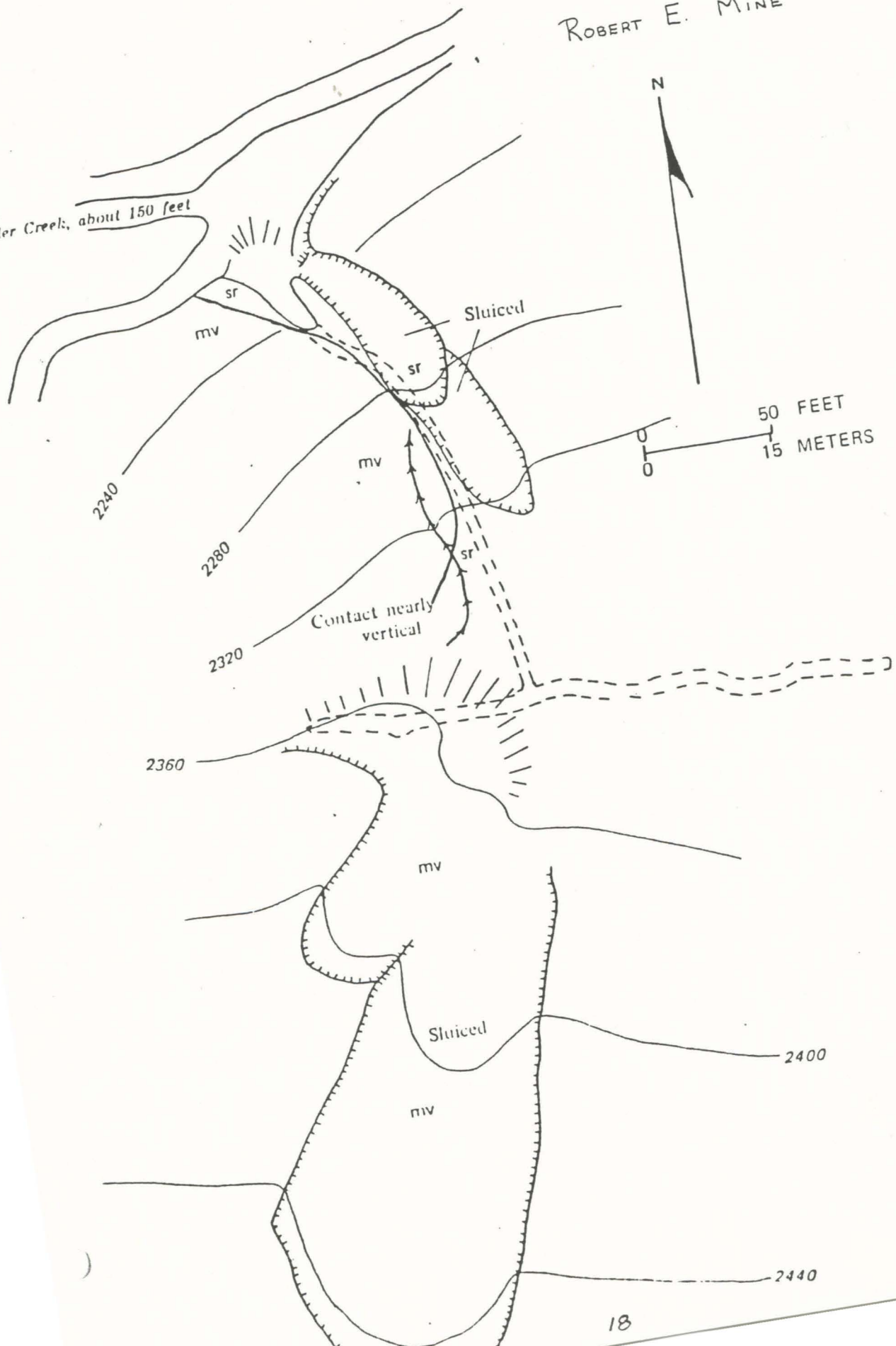
To Miller Creek, about 150 feet

N

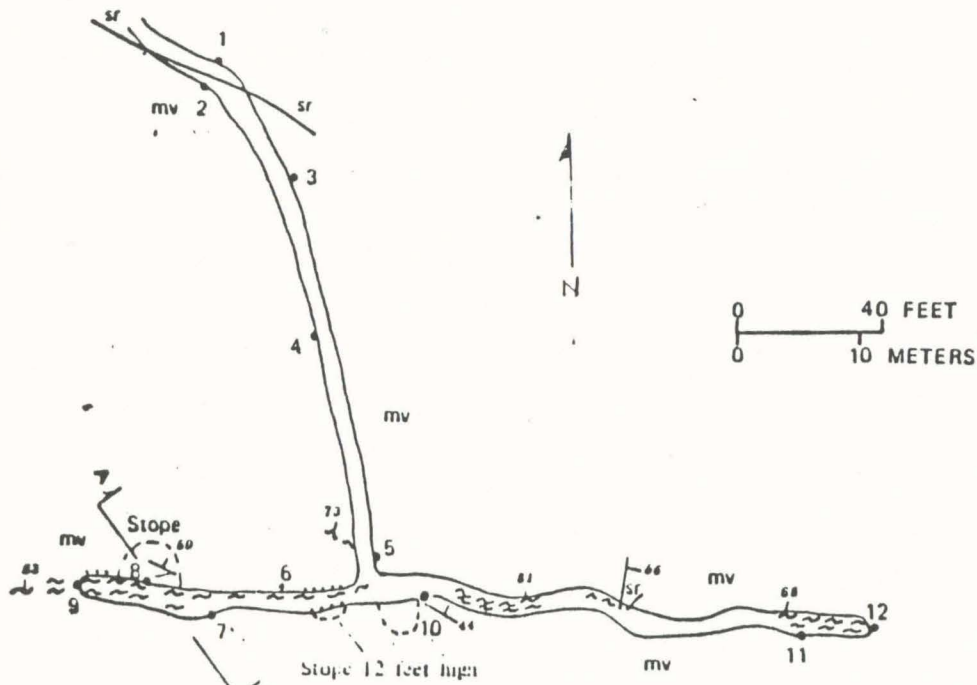


50 FEET
15 METERS

SURFACE
UNDERGROUND



PLAN VIEW OF ROBERT E. MINE
 Mapping & sampling by OREGON
 STATE GEOLOGIST LEN RAMP, 1982

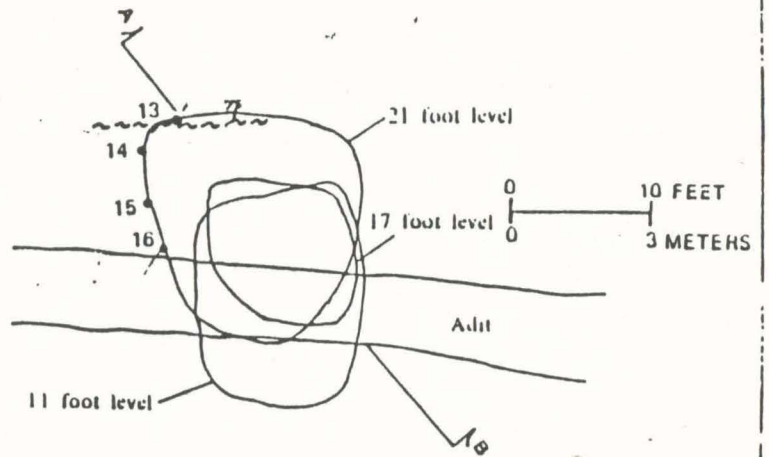


EXPLANATION

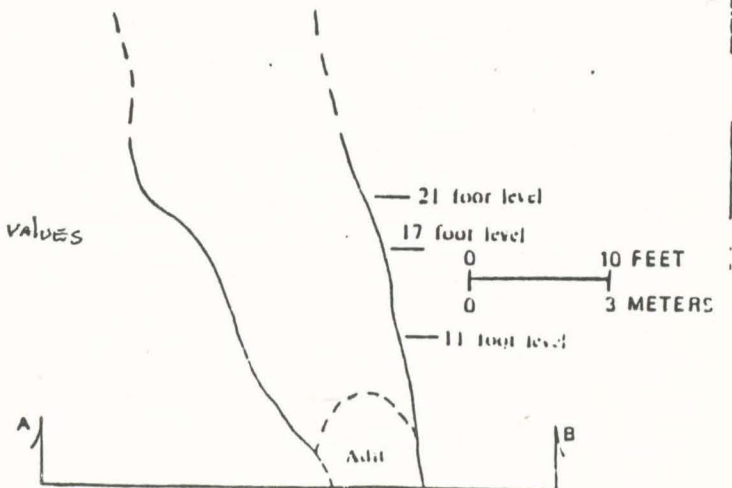
- Serpentine
- Metavolcanic rock
- Surface showing dip
- Contact showing dip
- Open cut
- Underground workings
- Lagging
- Sample locality

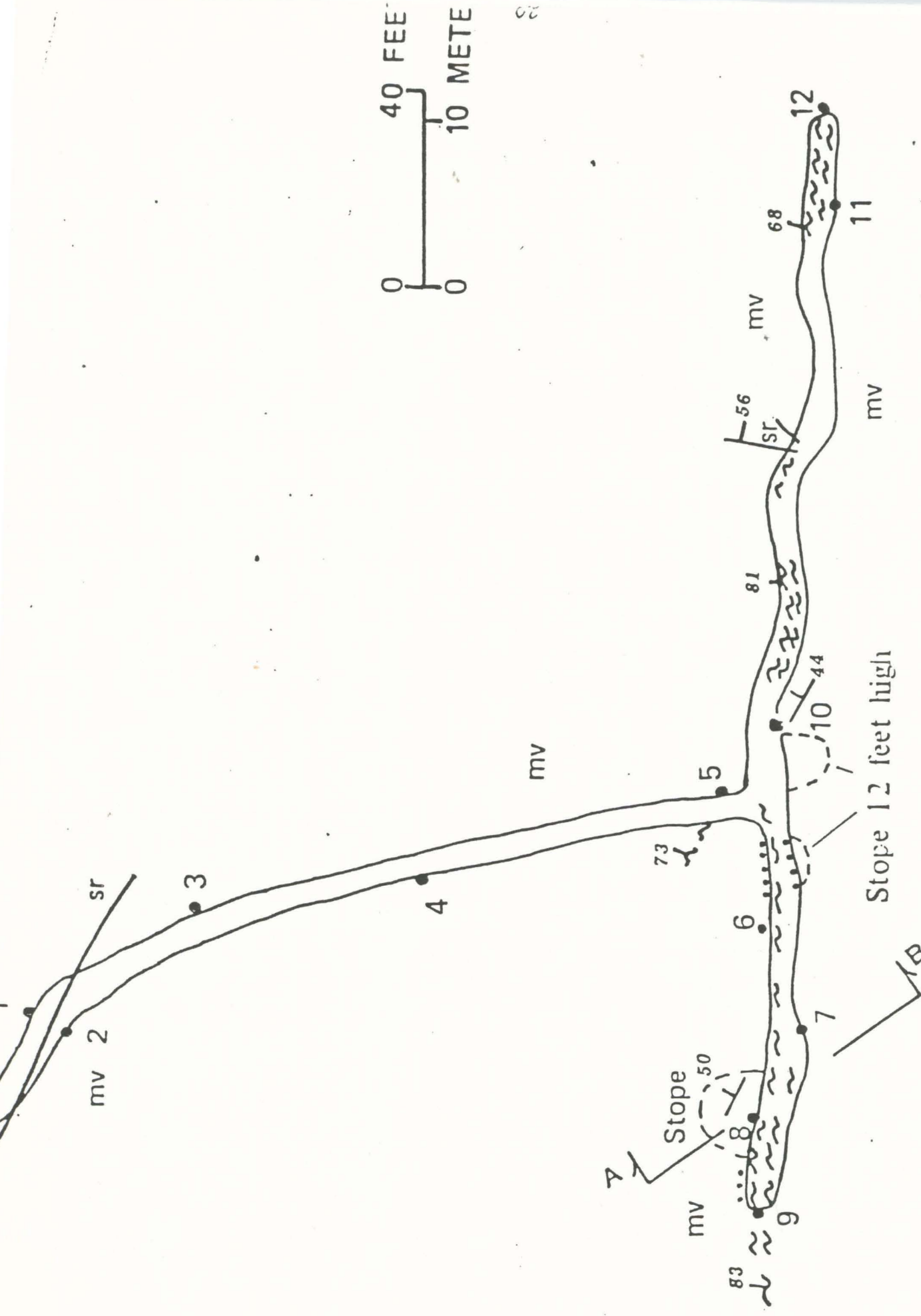
SEE FOLLOWING PAGES FOR ASSAY VALUES
 AND MAP ENLARGEMENTS

PLAN VIEW OF STOPE

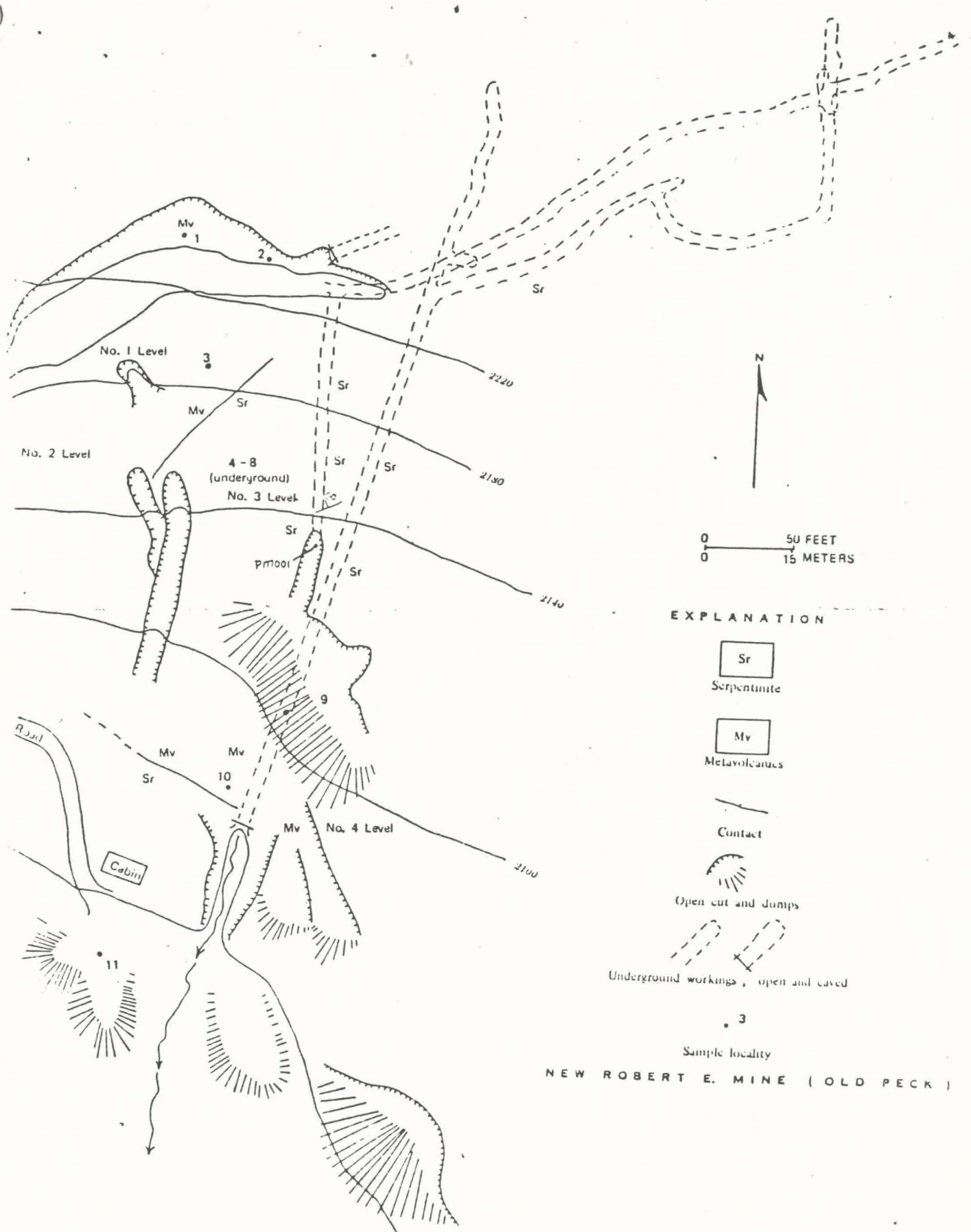


CROSS SECTION OF STOPE





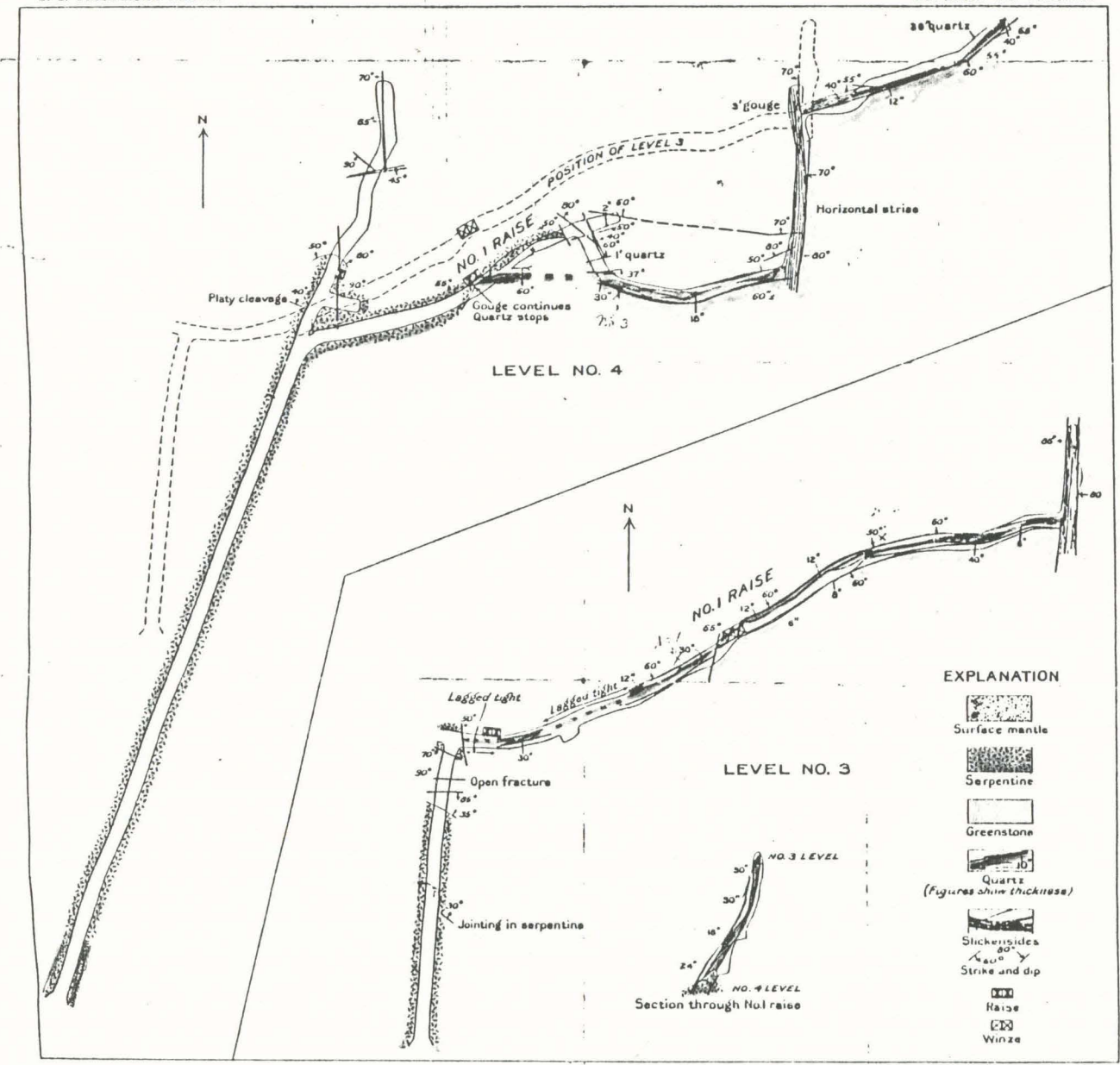
EXPLANATION



EXPLANATION

- Sr
Serpentine
- Mv
Metavolcanics
- Contact
- Open cut and dumps
- Underground workings, open and caved
- Sample locality

NEW ROBERT E. MINE (OLD PECK)



EXPLANATION

-  Surface mantle
-  Serpentine
-  Greenstone
-  Quartz
(Figures show thickness)
-  Slickensides
-  Strike and dip
-  Raise
-  Winze

PLAN OF LEVELS 3 AND 4 AND SECTION THROUGH No. 1 RAISE
 * ROBERT E. MINE, CUREY COUNTY, OREGON
 From Brunton compass survey by P. J. Shannon

* A. E. A. Vol. 1, p. 170

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