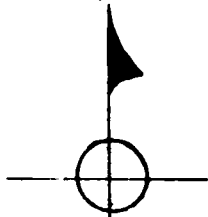


N



Illinois River

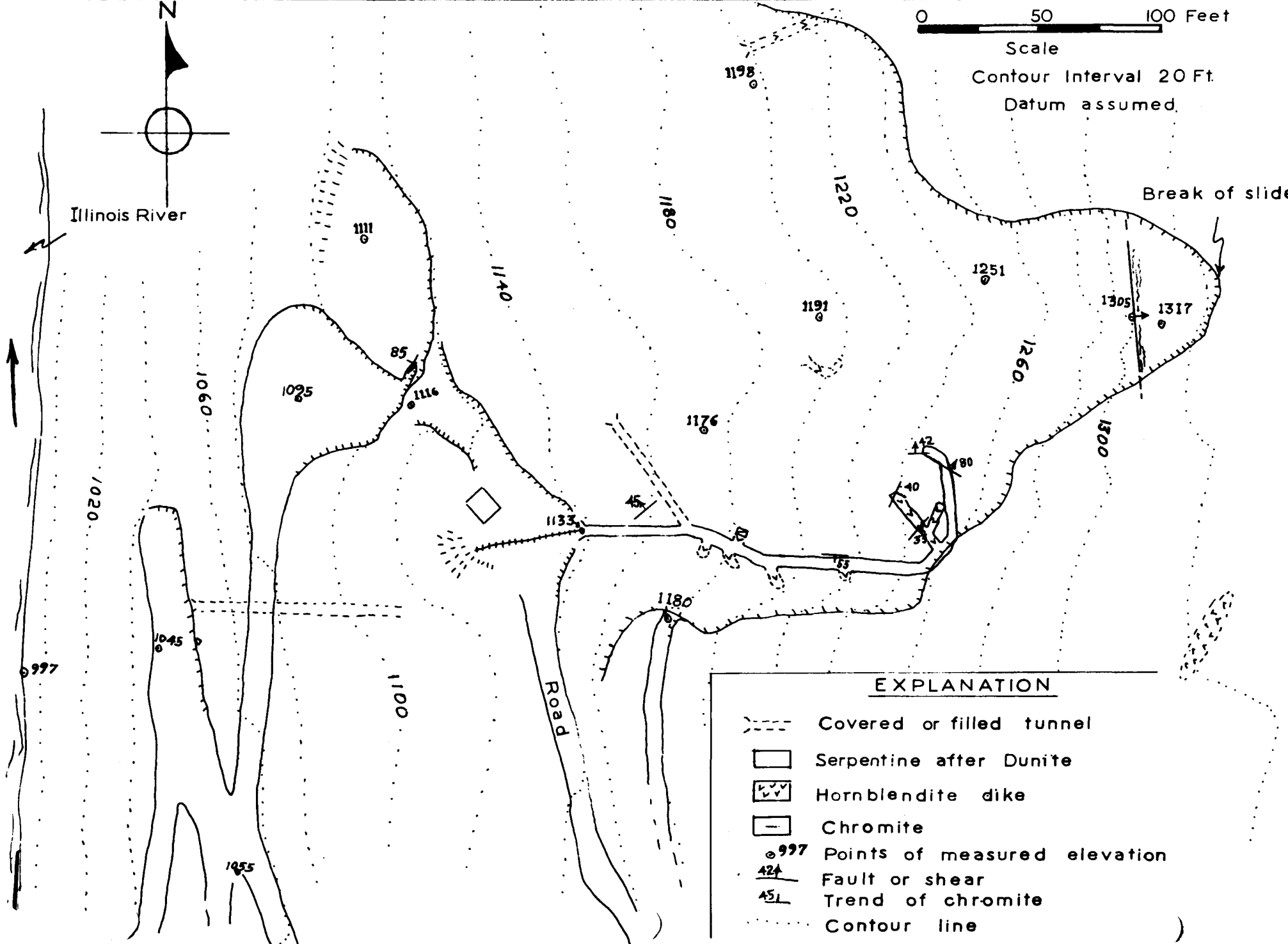
0 50 100 Feet

Scale









Contour Interval 20 Ft.

Datum assumed.

Break of slide



EXPLANATION

-  Covered or filled tunnel
-  Serpentine after Dunite
-  Hornblendite dike
-  Chromite
-  Points of measured elevation
-  Fault or shear
-  Trend of chromite
-  Contour line

Deep Gorge Mine 4-7-54 JWH LR

50' scale



Scale 100' = 1"

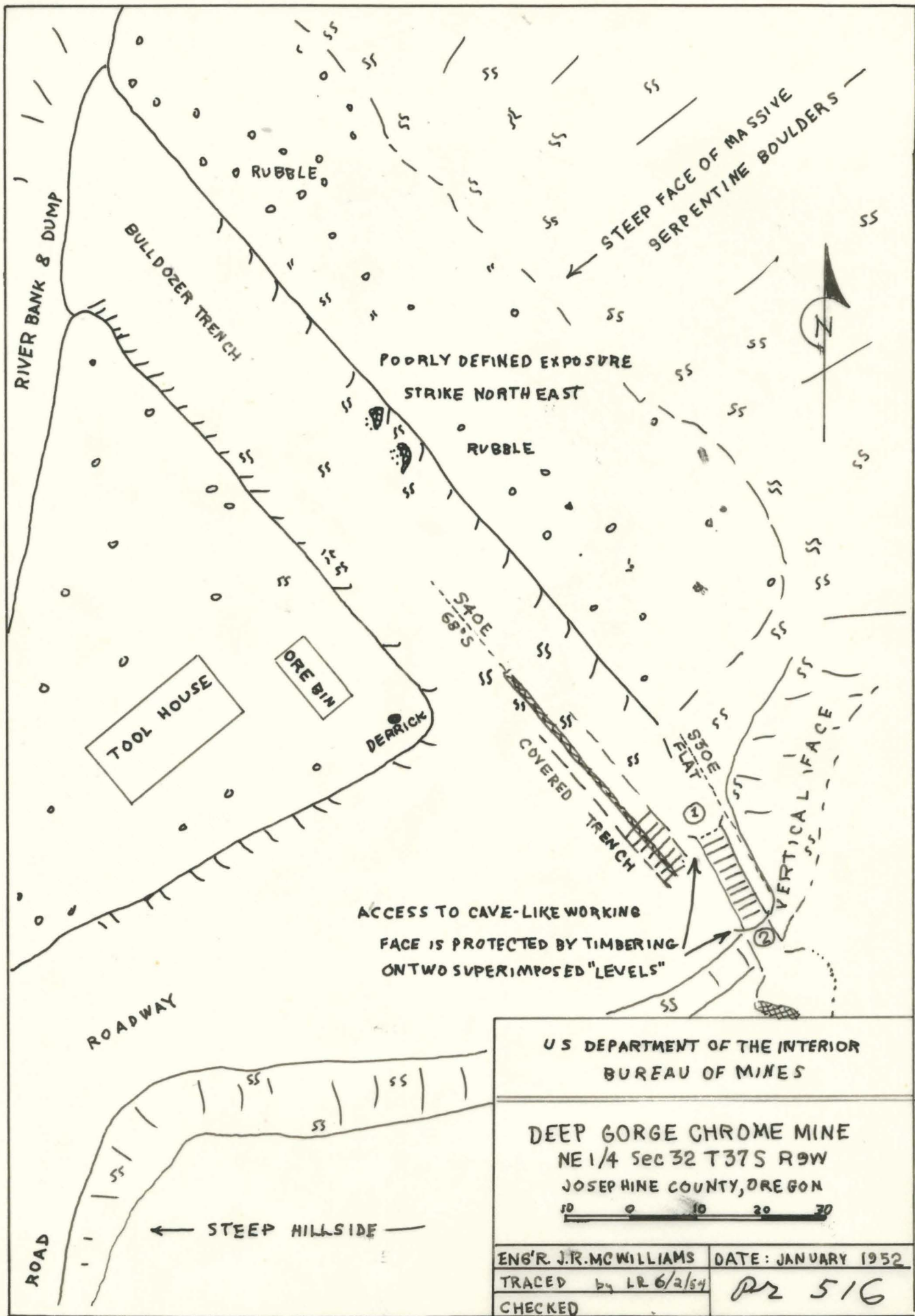


Deep Gorge Chrome
 Location opposite mouth
 of Darley Creek, in the
 NE corner of sec. 32,
 T. 37 S., R 9 W. Jos. Co.

El. est. above river

Tl





U.S. DEPARTMENT OF THE INTERIOR
 BUREAU OF MINES

DEEP GORGE CHROME MINE
 NE 1/4 Sec 32 T37S R9W
 JOSEPHINE COUNTY, OREGON

10 0 10 20 30

ENG'R. J. R. MCWILLIAMS	DATE: JANUARY 1952
TRACED by LR 6/2/54	PR 516
CHECKED	

E-1847