







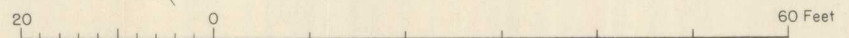


EXPLANATION

-  Dunite
-  Gneissic dioritic dike or inclusion
-  Sandy dike or altered zone
-  Breccia zone
-  Chromite exposed
-  Fault  
*(Dashed where approximately located)*
-  Hypothetical extension of fault
-  Slip or small gouge-filled fracture  
*(Dashed where approximately located)*
- Coordinates based on system established by U.S. Bureau of Mines



Altitude of floor of portal 3290 feet



GEOLOGIC MAP OF WEST ADIT, SEIAD CREEK CHROMITE DEPOSIT, SISKIYOU COUNTY, CALIFORNIA

GEOLOGY BY C. T. SMITH, SEPTEMBER 1941

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 DEPARTMENT OF GEOLOGY  
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DEPARTMENT OF GEOLOGY  
 OHIO STATE UNIVERSITY