UNITED STATES DEPARTMENT OF THE INTERIOR BULLETIN 940 PLATE 2 GEOLOGICAL SURVEY R.37E. T. 35N. Sec.31 32 HUMBOLDT CO EXPLANATION PERSHING Qal gr Granite Tals Limestone Ra Argillite and quartzite Rd Tactite bed Fault Thrust fault (Hochures on overthrust side) Strike of vertical beds _____so Strike and dip of joint Adit Note: Geologic contacts on ridge southeast of Rose Creek mine are generalized Geology by R.J.Roberts, A.E.Granger, and M.W.Cox 4,800 Section along line A-A'

GEOLOGIC MAP AND SECTION OF THE ROSE CREEK MINE AND VICINITY, PERSHING COUNTY, NEVADA

Contour interval 25 feet, datum is mean sea level

1st Proof

MAY 22 1943

UNITED STATES DEPARTMENT OF THE INTERIOR BULLETIN 940 PLATE 1 GEOLOGICAL SURVEY PERSHING Geology by R.J.Roberts, M.W.Cox, H.G.Ferguson, and S.W.Muller Section along line A-A'

GEOLOGIC MAP AND SECTION OF THE ROSE CREEK AREA, PERSHING COUNTY, NEVADA

Contour interval 50 feet, datum is mean sea level

1st Proof

MAY 22 1943

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EXPLANATION

Tals

Limestone

Rais

Argillite and quartzite, limestone members (Is in lower part

Rd

Scheelite occurrence

Fault (Showing downthrown side)

Thrust fault (Hachures on overthrust side)

Strike of vertical beds

Strike and dip of joint

Adit

×
Prospect