

GEOLOGICAL SURVEY OF WYOMING

MR44-6

Plaga-Judd Nickel Prospect (?) - Cooney Hills

Visited a pit 6'x4'x10' deep and a shaft (?) depth perhaps 50' deep. Property is about 1/4 mile SE of the sericite property belonging to Plaga and Judd.

Area consists of quartzite, hornblende schist, and dolomite, with some sericite (impure) schist. These rocks are cut and soaked by a white, fine-grained biotite granite. In places pegmatitic granite cuts the earlier rocks.

No sulfide ore was seen in the pit or on the dumps. The shaft is inaccessible - no ladder.

The schists, dolomite, and quartzite trend approximately E-W. Dip 35° - 40° N. 80 E. Deposit on slope (s) of hill.

GEOLOGICAL SURVEY OF WYOMING

Plaga-Judd Nickel Prospect? Cooney Hills

13-XII-44

Visited a pit 6'x4'x10' deep and a shaft (depth?)
perhaps 20' deep. Property is about 1/4 mile SE of
the sericite property belonging to Plaga & Judd.

Area consists of quartzite, hornblende-schist, and
dolomite, with some minor sericite schist. These
rocks are cut and veined by a white, fine-grained,
biotite granite. In places pegmatitic granite cuts
the earlier rocks.

No sulphides were seen in the pit or on the
banks. The shaft is not accessible - no ladder.

The dolomite, dolomite, & quartzite trend approx
E-W Dip 35°-40° N 80° E Deposit on slope (S) of
hill