

Grull Mine

Gold

NAME

OLD NAMES

PRINCIPAL ORE

MINOR MINERALS

6 S.

42 E.

20

T

R

S

PUBLISHED REFERENCES

Gilluly, Reed and Parks, 33:70
Bulletin 14-A, page 111

MISCELLANEOUS RECORDS

Union

COUNTY

Medical Springs

AREA

ELEVATION

ROAD OR HIGHWAY

DISTANCE TO
SHIPPING POINT

PRESENT LEGAL OWNER (S) Andy Grull

Address Medical Springs, Oregon

OPERATOR

Name of claims Area Pat. Unpat.

9 Claims

x

Name of claims Area Pat. Unpat.

EQUIPMENT ON PROPERTY

GRULL MINE .

MEDICAL SPRINGS DISTRICT:

Is 24 miles via Union-Medical Springs highway, east of shipping point, Union Junction, Oregon, on the Union Pacific. Claims were located in 1924 and consist of 9 unpatented claims in Union county, recorded in La Grande, Oregon. Located in high mountain area; the country rock is granite, lime and andesite; andesite hanging wall; diorite footwall; vein strata bearing north and south; width 20 inches, length 2000 feet. Mineral is gold and silver, assays at \$17. Water is scarce, timber on claims. There is some equipment on the property, 2 cars and track, small mining tools and 5 ton mill. Developed with 1000 feet of tunnels. Owner is A. Grull, Medical Springs, Oregon. Information may be obtained from A. Broawsky, Medical Springs, Oregon. (Prescott--6/1/37)

GRULL MINE (Gold)
Medical Springs District

Owner: Andy Grull, Medical Springs, Oregon.

Location: In the extreme southern part of the county about 2 miles northeast of Medical Springs in sec. 20, T. 6 S., R. 42 E. The property is in the gulch southeast of the Twin Baby Mine. Medical Springs is about 18 miles by road northeast of Baker.

Area: 9 unpatented claims.

Geology: A crosscut tunnel exposes Tertiary sediments associated with an andesite flow for about 200 feet and then continues in a hard, siliceous greenstone. The greenstone contains veinlets of chalcopyrite and pyrrhotite. Oxidation minerals include hematite, nontronite, gypsum, and limonite. The tunnel was intended to cut a quartz vein that outcrops on the hill north of the gulch, and which is reported to pan well in gold.

Development: It is reported that development consists of 1,000 feet of tunneling. There is a 5-ton mill, together with small tools.

Ref. Gilluly, Reed & Parks, 33:70

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