

Quick Action Group

Ornament

Gold

NAME

OLD NAMES

PRINCIPAL ORE

MINOR MINERALS

6/46

~~T10S~~ ~~R34E~~ ~~W1~~ Sec. 11
T R S

PUBLISHED REFERENCES

Oregon Metal Mines Handbook 14B:88
Parks & Swartley 16:176

Grant COUNTY
Greenhorn AREA
about 6000 ELEVATION
..... ROAD OR HIGHWAY
about 16 mi. Austin DISTANCE TO
..... SHIPPING POINT

MISCELLANEOUS RECORDS

PRESENT LEGAL OWNER (S) Roy Allen
..... Wm. Lemmon
.....
.....

Address Bates, Ore.
Baker, Ore.
.....
.....

OPERATOR

Name of claims	Area	Pat.	Unpat.
2 claims			X
Deer Slayer			
Quick Action			

Name of claims	Area	Pat.	Unpat.

EQUIPMENT ON PROPERTY

QUICK ACTION GROUP (Ornament)

Greenhorn District

Greenhorn Area

Owner: Roy Allen, Bates, Oregon, and W.M. Lemmon, 1925 Edgewater Street, Baker, Oregon.

Location: This group of claims was formerly known as the Ornament Group and is located 7 miles above the mouth of Granite Boulder Creek in the W $\frac{1}{2}$ sec. 11, T. 10 S., R. 34 E.W.M., just south of the Tempest.

Area: Two unpatented claims known as the Deer Slayer and Quick Action. (There were 4 claims in the original Ornament group).

The property is developed by three drifts, with a total of about 700 feet of drifts now open. There are two parallel quartz veins striking NE. The country rock is argillite. Ore minerals are chalcopyrite, pyrite, tetrahedrite and minor amounts of sphalerite. The vein width is said to vary from 6 to 62 inches and average 24 inches. The ore averages about \$20. Occasional pockets run as high as \$300.

"The vein is located near a contact, where granodiorite forms the foot-wall and argillite and limestone the hanging wall. It is a fault contact for only a part of the vein. Quartz is the gangue and the ore minerals are arsenopyrite, pyrite, zinc blende, chalcopyrite, galena, and tetrahedrite. It contains moderate values in gold and silver. The maximum width is about 3 feet. The property is developed by 3 long drifts upon the vein. Small shipments have been made from the property, but the values per ton are too low to ship the crude ore."

Informant: W. M. Lemmon (10/20/40).

Reference: Parks and Swartley 16:176 (quoted).
