Dinawadja Group (Gold)

Owner:
C. M. Carr

Lessee:
Under lease and bond to R. J. Boone

Note:
This report is to supplement the information given in Oregon Metal Mine Handbook, Bull. 14 C, Vol. 1

Remarks:
See map

There are three tunnels on this property:

1. The Dinawadja Extension: This is the continuation of the Tina H Vein. Legal difficulties between the Dinawadja and the Potential Mining Co. over this make it undesirable. However, there isn't much ore left between the face of the Tina H and the Dinawadja Extension face. New ore would have to be developed by sinking a shaft or trying to cut the vein at a lower level. In any event property lines definitely limit operation.

2. The continuation of the Tina H vein on the south side of Dinawadja Creek: The vein is faulted out 20' from the portal. The adit has been continued for 40' more but has not picked up the vein. Another fault 20' from the first one complicates things still more.

3. The adit of the third tunnel is approximately 100' to the north-east and 20' lower than number 2. It is called the Dinawadja vein. It is faulted out at 65' apparently by the same fault that cut off the continuation of the Tina H (2). Exploration was continued along the fault plane for more than a hundred feet but nothing was picked up.

There has been no production and no attempt to save the ore that was taken out.

Informants:
R. J. Boone
CRIB MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION
RECORD NO. .............. M061810
RECORD TYPE. .............. XM
COUNTRY/ORGANIZATION. USGS
DEPOSIT NO. .............. DOGM 93-157
MAP CODE NO. OF REC.

REPORTE
NAME. .............. SMITH, ROSCOE M.
DATE. .............. 78 08
UPDATED. .............. 81 03
BY. .............. FERNS, MARK L. (BROOKS, HOWARD C.)

NAME AND LOCATION
DEPOSIT NAME. .............. DINAHADJA
SYNONYM NAME. .......... MARGARETTE

MINING DISTRICT/AREA/SUBDIST. MULE CREEK
COUNTRY CODE. .............. US
COUNTRY NAME: UNITED STATES
STATE CODE. .......... OR
STATE NAME: OREGON
COUNTY. .............. CURRY
DRAINAGE AREA. .............. 1710310 PACIFIC NORTHWEST
PHYSIOGRAPHIC PROV. ......... 13 Klamath Mountains
QUAD SCALE. .............. 1: 62500
QUAD NO OR NAME. .............. MARIAL

LATITUDE. .............. 42-44-33N
LONGITUDE. .............. 123-53-13W

UTM NORTHING. .......... 4732400.0
UTM EASTING. .......... 427400.0
UTM ZONE NO. .......... +10

TWP. .............. 32S
RANGE. .............. 10W
SECTION. .......... 33
MERIDIAN. .............. WB & M

LOCATION COMMENTS: SW 1/4

COMMODITY INFORMATION
COMMODITIES PRESENT. ......... U CU
ORE MATERIALS (MINERALS, ROCKS, ETC.):
GOLD, PYRITE, CHALCOPYRITE, PYRITE, CHALCOPYRITE

EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 1

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:
VEIN

FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA
SIZE OF DEPOSIT: SMALL
STRIKE OF ORE BODY: NE
DIP OF ORE BODY: NW

DESCRIPTION OF WORKINGS

COMMENTS (DESCRIPTION OF WORKINGS):
ADIT 21

PRODUCTION
NO PRODUCTION

GEOLGY AND MINERALOGY

AGE OF HOST ROCKS: JUR
HOST ROCK TYPES: DACITE
PERTINENT MINERALOGY: QUARTZ

GENERAL REFERENCES
1) RAMP, L. AND OTHERS, 1977, GEOLOGY, MINERAL RESOURCES, AND ROCK MATERIAL OF CURRY COUNTY, OREGON; ODGMI PAPER 93, P. 38
2) OREGON METAL MINES HANDBOOK, 1940, ODGMI BULL. 14-C, VOL. 1, P. 72
Name: Dinawadjia Group (gold quartz)

Owner: C. M. Carr
Illahe, Oregon
Under lease and bond to R. J. Boone, Marial, Oregon.

Location: On the west fork of Mule Creek. 3 1/2 miles by trail from Marial Post Office. Located in Sec. 28, 29, 32 and 33, T. 32 S., R. 10 W. at an elevation of 950 aneroid.

Area: Two full size quartz claims held by location, and a fraction known as the Dinawadjia Extension, located by Mr. Boone of approximately 4 acres.

The Dinawadjia Extension is in controversy as the Potential Mining Company claim that it is a part of the Marigold Quartz claim.

General Information: The geology is the same as the Tiny H, or now known as the Marigold Mine.

The Dinawadjia vein is parallel to the Tiny H and lies 50 feet to the east. The workings on this vein are approximately 500 feet southwest of the face of the main workings on the Tiny H. Tunnel on the vein runs south 10° E. 60 feet. From this point a drift runs S. 42° W. 25 feet. The main tunnel continues south 52° W. 60 feet. Quartz shows up in roof for almost complete length of tunnel. They were driving this tunnel in hopes of picking up an ore shoot. As yet no commercial ore has been found. On the Tiny H vein a tunnel has been driven south 56° W. 50 feet. The ore minerals are free gold, chalcopyrite and pyrite. No talc. Walls are very much altered and small faults are quite numerous. However, most of them do not show any displacement. One of the stronger faults noted strikes S. 57° E. and dips 80° S. and is in 22 feet from the portal of the tunnel on Tiny H vein.

Prospecting equipment only. Plenty of water for mining and milling purposes. Rough mountainous topography. Mining timber available on the property.

Dinawadja, 1+2
T.G. Boone Majil.
Haul & Ottawa from
C.M. Carter - Andy
O'Reggins & Blake
has power flat
Two ghost claims &
fracion. (in conn.)
Let about 4 acres.
Erect cabin 750!
28, 74, 31+33 T325 R10W.
Signs but Tucker flat.
Collecting equipment.
No water, good plenty
Timber. No plenty water.

Dinawadja No 2
lower half of face 130
ft from portal 1/1" between
walls. drift no1.
Sample no 1 lower half
Sample no 2 upper half

5 15 W
60' at showing
S 15 W
60' E 910 E