Galice District Josephine County

Name:

Reno Group (gold)

Also known as Elwilda or Cramer Group

Owners:

Jack T. Brady Harold Spsker

W. C. Smith R. E. Kelley of Grants Pass, Ore.

Location:

This property is about a mile S.W. of the Benton Mine in Secs. 27, 28, 33 and 34, T. 33 S., R. 8 W. The road has been extended from the Benton Mine to this property.

The common corner for the above mentioned sections is about the middle of this group of claims and consists of 7 unpatented mining claims of about 140 acres.

See Handbook, Page 90. Since the Handbook has been published a cross-cut tunnel has been run 130 feet and cuts the vein about 30 feet east and at the bottom of the 40 ft. winze mentioned in the Handbook. From this cross-cut tunnel the vein has been drifted on 85 feet to the east and 50 feet to the west. This whole hillside is a honeycomb of workings and probably is best described as having three levels approximately 25 feet apart vertically, two raises and one winze, a total of approximately 500 feet of workings.

Equipment: One Straub Mill 36 by 48 inches, approximately 15 tons capacity.

One 6 H.P. Fairbanks Morse Gas Engine One 6 by 8 Risdon Iron work Crusher

2 Ore cars

Mill Building, Blacksmith Shop, and two Bunk houses.

Mis. Information: Plenty of timber and water on the property for mining purposes. Mountainous topography. The property has been idle for about 3 years. Elevation 1000 feet.

Informant: R. E. Kelley. October, 1937.

RECORD IDENTIFICATION

RECORD TYPE..... X1M

COUNTRY/ORGANIZATION. USGS

DEPOSIT NO..... DDGMI 100-157

MAP CODE NO. OF REC ..

REPORTER

NAME JOHNSON, MAUREEN G.

PDATED..... 81 02

BY FERNS, MARK L. (BROOKS, HOWARD C.)

MINING DISTRICT/AREA/SUBDIST. GRANTS PASS

STATE CODE..... DR

STATE NAME: DREGON

COUNTY JOSEPHINE

DRAINAGE AREA....... 17100310 PACIFIC NORTHWEST

PHYSIOGRAPHIC PROV..... 13 KLAMATH MOUNTAINS

LAND CLASSIFICATION

QUAD SCALE QUAD NO OR NAME

1: 62500 GLENDALE

LATITUDE LONGITUDE 42-31-45N 123-20-38W

UTH NORTHING UTM EASTING UTM ZONE NO 4708389.4 471746.0 +10

TWP..... 35S RANGE.... 05W SECTION.. 18

MERIDIAN. WILLAMETTE

COMMODITY INFORMATION
COMMODITIES PRESENT..... AU

MAIN COMMOD AJ

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PRODUCER(PAST OR PRESENT):
              MAJOR PRODUCTS .. AJ
              MINDR PRODUCTS .. AG
   OCCURRENCE(S) OR POTENTIAL PRODUCT(S):
              POTENTIAL .....
              DCCURRENCE .... CU
 ORE MATERIALS (MINERALS . ROCKS . ETC . ):
   FREE GOLD, PYRITE
 COMMODITY SUBTYPES OR USE CATEGORIES:
   6.92 AU:AG
 ANALYTICAL DATA (GENERAL)
   75 ASSAYS: 26 ST 0.10 DZ/T AU. 6 DF 26 ST 0.30 DZ/T AU. 4 DF 6 RANGED 0.96 DZ/T AU TD 18.94 DZ/T AU
EXPLORATION AND DEVELOPMENT
 STATUS OF EXPLOR. OR DEV. 4
DESCRIPTION OF DEPOSIT
 DEPOSIT TYPES:
   VEIN /SHEAR ZONE *
 FORM/SHAPE OF DEPOSIT: LENS - POCKET
 SIZE/DIRECTIONAL DATA
   SIZE OF DEPOSIT..... SMALL
   STRIKE OF DREBODY .... NOW
   DIP OF DREBODY ..... 10-20E
DESCRIPTION OF WORKINGS
 COMMENTS (DESCRIP. OF WORKINGS):
   850 FEET ON THREE ADITS
 ANNUAL PRODUCTION (GRE, COMMOD., CONC., DVERBURD.) YES
  ITEM ACC AMOUNT THOUS.UNITS YEAR GRADE.REMARKS
 1 DRE SML
                     .039 TONS
                     .090 DZ
 2 AU SML
                                   2.307 DZ/T
 M AG SML
                                    .333 DZ/T
                      .013 DZ
 CUMULATIVE PRODUCTION (DRE, COMMOD., CONC., DVERBUR.)
  ITEM
             ACC AMOUNT THOUS. UNITS YEAR GRADE, REMARKS
              EST 0001.000 DZ
 15 AU
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22 DRE EST 5 DOD DOLLARS

PRE-1964

1010-1066

POCKETS

ATT AT JEDNE HELD COADES

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STATUS OF EXPLOR. OR DEV. 2
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DESCRIPTION OF DEPOSIT

FISSURE VEIN
FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA

SIZE OF DEPOSIT..... SMALL STRIKE OF DREBODY.... N55E DIP OF DREBODY..... 40NN

DESCRIPTION OF WORKINGS

COMMENTS (DESCRIP. OF WORKINGS):
ADIT

PRODUCTION
UNDETERMINED
23 AU, OCCUR

AU

GEDLOGY AND MINERALOGY

AGE OF HOST ROCKS..... PERM-TRI
HOST ROCK TYPES.... GREENSTONE

PERTINENT MINERALOGY QUARTZ

LOCAL GEOLOGY

NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES

1) NAME: APPLEGATE GROUP

AGE: PERM-TRI

GENERAL REFERENCES

- 1) RAMP, L. AND PETERSON, N.V., 1979, GEOLOGY AND MINERAL RESOURCES OF JOSEPHINE COUNTY, DREGON; DOGMI BULL. 100, 45P
- 2) DREGON METAL MINES HANDBOOK, 1942, DDGMI BULL. 14-C, VDL. 2, SEC. 1, P. 69

COUNTRY/ORGANIZATION. USGS

MAP CODE NO. DF REC ..

REPORTER

NAME JOHNSON, MAUREEN G.

UPDATED 81 04

BY..... SMITH, ROSCOE M.

FERNS, MARK L. (BRODKS, HOWARD C.)

NAME AND LOCATION

DEPOSIT NAME..... REND

SYNDNYM NAME..... ELWILDA, HUBBERT, KRAMER

MINING DISTRICT/AREA/SUBDIST. GALICE

COUNTRY CODE US

COUNTRY NAME: UNITED STATES

STATE CODE..... OR

STATE NAME: DREGON

COUNTY JOSEPHINE

DRAINAGE AREA......... 17100310 PACIFIC NORTHWEST

PHYSIOGRAPHIC PROV..... 13 KLAMATH MOUNTAINS

LAND CLASSIFICATION 41

QUAD SCALE QUAD NO DR NAME

1: 62500 GALICE

LATITUDE LONGITUDE

42-39-53N 123-38-16W

UTM NORTHING UTM EASTING UTM ZONE NO 4723551.2 447728.4 +10

TWP 335

RANGE ... 08M

SECTION. 34

MERIDIAN. W.M.

ALTITUDE .. 1250

LOCATION COMMENTS: NW 1/4

SOUNCE OF INFUNDATION (PRODUCTION) .. USBM

PRODUCTION COMMENTS PRODUCTION FROM SMALL HIGH GRADE DRE

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS..... JUR
HOST ROCK TYPES.... GREENSTONE
IGNEOUS ROCK TYPES.... SERPENTINITE

PERTINENT MINERALOGY SERICITE; ZOISITE , QUARTZ

IMPORTANT DRE CONTROL/LOCUS.. SOUNDS LIKE OPHIOLITE FROM DESCRIPTION BUT MAPPED ASROGUE NEAR SERPENTINE ALONG WE BORDER OF MIXED ROCKS ON GALICE GQ. IN 3 AND OF ROGUE WEST OF ZONE & SOUTH OF NW FAULT

LOCAL GEOLOGY

NAMES AGE OF FORMATIONS, UNITS, OR ROCK TYPES

1) NAME: ROGUE VOLCANICS

AGE: JUR

GENERAL COMMENTS

RECORD NUMBER (MO13304) HAS BEEN MERGED WITH THIS RECORD AND DELETED FROM THE DREGON FILE.

GENERAL REFERENCES

- 1) RAMP, L. AND PETERSON, N.V., 1979, GEDLOGY AND MINERAL RESDURCES OF JOSEPHINE COUNTY, DREGON; ODGMI BULL. 100, 45P
- 2) BROOKS, H.C. AND RAMP, L., 1968, GOLD AND SILVER IN DREGON; DDGMI BULL. 61, P. 211
- 3) YDUNGBERG, E.J., 1947, MINES AND PROSPECTS OF THE MOUNT REUBEN MINING DISTRICT, JOSEPHINE COUNTY, DREGON; ODGM BULL. 34. P. 17
- 4) DREGON METAL MINES HANDBOOK, 1942, ODGMI BULL. 14-C, VOL. 2, SEC. 1, P. 53

Also known as Elwilda or Kramer Group

Owners: Jack T. Brady, W. C. Smith, Harold Speker, and R. E. Kelley of Grants Pass, Oregon.

Location: This property is about a mile southwest of the Benton Mine in secs. 27, 28, 33, and 34, T. 33 S., R. 8 W. The road has been extended from the Benton Mine to this property.

The common corner for the above mentioned sections is about the middle of this group of claims which consists of 7 unpatented mining claims of about 140 acres.

History: "The Elwilda or Kramer group is about 8 miles by trail from the Almeda Mine and consists of 11 claims extending from Rogue River up Whiskey Creek. The mill was formerly a rotary 4-stamp Parker mill; it is now an arrastre run by a Pelton wheel. The group is opened chiefly at two places called the north and south 'works'. In both places the country rock is greenstone; at the latter it is cut by a dike of quartz monzonite aplite. At the south 'works' 2 short adits disclose a quartz vein about 3 feet thick, which is much crushed and faulted. One fault strikes N. 67° E. and dips about 55° S.E. The chief vein strikes nearly east and dips about 60° northward. At the north 'works' 2 adits open one or more veins, which vary considerably in strike and dip. The richest portion has a strike of N. 4°E. and a dip varying from 45°W. above the level to 78°W. below in a 40-foot winze. Near the breast a quartz vein strikes N. 20°E. and dips 70° N.W. The gold in the ore from this adit is reported to amount to \$5 a ton."

A crosscut tunnel has been run 130 feet and cuts the vein about 30 feet east and at the bottom of the 40 foot winze mentioned by Parks & Swartley. From this crosscut tunnel the vein has been drifted on 85 feet to the east and 50 feet to the west. This whole hillside is a honeycomb of workings and probably is best described as having three levels approximately 25 feet apart vertically, two raises and one winze, a total of approximately 500 feet of workings.

Equipment: One Straub Mill 36 by 48 inches, approximately 15 tons daily capacity; one 6 h.p. Fairbanks-Morse Gas Engine; one 6 by 8 Risdon Iron work crusher; 2 ore cars; mill building, blacksmith shop; and two bunk houses.

There is plenty of timber and water on the property for mining purposes. Mountainous topography. The property has been idle since 1936. Elevation 1,000 feet.

Informant: R. E. Kelley, October, 1937.

Reference: Parks & Swartley, p. 90, 1916 (quoted)

Diller, 14:52