

(Palmer Creek Placer)

PLACER MINE ACTIVATED

The old China Diggings on Palmer Creek, a tributary of the Applegate River in Jackson County sec. 7, T. 40 S., R. 3 W. has been purchased and put into operation by the Sierra Land Company of Grants Pass. The property consists of seven claims previously owned by the Haynes Brothers of Medford. Frank M. Kolkow of Murphy and Ben R. Haynes, Murphy are the operators. A 10-inch diesel powered pump and a No. 2 Giant are being used. Howard Lewis, Grants Pass, one of the owners, said that the operation was started in November, 1956. Short supply of water has been their principal problem he said.

Started November
to get set up

Jim Baskin Haynes
Office
66881

For winter times

Sierra Land Co.
Grant's Pass
owners

Gene Brown 62464

"China Diggings"
Haynes Bros Place

On Palmer Ck
Placer

Lewis Bros.

Sunny Valley Lmbr. Co.

Diesel ^{10" pump} powered pump
+ Giant No 2
Bulldozer

Sec 7^{#9}, T 40S, R3W

Ben Haynes ^{Medford 26097}
Frank Kolkow
~~Haynes~~ & operate

Call Howard Lewis
91551

Frank M Kolkow
P.O. Box 217
Murphy, Ore.

Write for news items if willing would like following info for news items 1-23-46 (stamp addressed)

7 claims

1. Bonita

Blue Gravel

Big Rock

Little Rock

wide daks

172 ←

Full Pen

Sec 12 T40 R4

ucky Break

Nonstrand

CRIB MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION

RECORD NO..... M061466
 RECORD TYPE..... XIM
 COUNTRY/ORGANIZATION. USGS
 MAP CODE NO. OF REC..

REPORTER

NAME..... JOHNSON, MAUREEN G.
 UPDATED..... 81 05
 BY..... FERNS, MARK L. (BROOKS, HOWARD C.)

NAME AND LOCATION

DEPOSIT NAME..... PALMER CREEK PLACERS
 SYNONYM NAME..... INCLUDES THE ROSA PLACER

MINING DISTRICT/AREA/SUBDIST. UPPER APPELATE

COUNTRY CODE..... JS
 COUNTRY NAME: UNITED STATES

STATE CODE..... OR
 STATE NAME: OREGON

COUNTY..... JACKSON
 DRAINAGE AREA..... 17100309 PACIFIC NORTHWEST
 PHYSIOGRAPHIC PRDV..... 13 KLAMATH MOUNTAINS
 LAND CLASSIFICATION..... 41

QUAD SCALE QUAD NO OR NAME
 1: 62500 RUCH

LATITUDE LONGITUDE
 42-06-56N 123-07-20W

UTM NORTHING UTM EASTING UTM ZONE NO
 4662400.0 489900.0 +10

TWP..... 40S
 RANGE..... 04W
 SECTION.. 01
 MERIDIAN. WILLAMETTE

POSITION FROM NEAREST PROMINENT LOCALITY: ON PALMER CREEK

LOCATION COMMENTS: E EDGE?

COMMODITY INFORMATION

ORE MATERIALS (MINERALS, ROCKS, ETC.):
GOLD

EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 8

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:

PLACER

FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA

SIZE OF DEPOSIT..... SMALL

DESCRIPTION OF WORKINGS

COMMENTS (DESCRIP. OF WORKINGS):

HAND

PRODUCTION

YES

SMALL PRODUCTION

CUMULATIVE PRODUCTION (ORE, COMMOD., CONC., OVERBUR.)

23 AU, EST 2.500+ DOLLARS PRE 1938 AU

PRODUCTION COMMENTS..... PRODUCTION FOR ROSA PLACER

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS..... QUAT

HOST ROCK TYPES..... CHANNEL GRAVELS

GENERAL REFERENCES

1) OREGON METAL MINES HANDBOOK, 1943, ODGMI BULL. 14-C, VOL. 2, SEC. 1, 208P.

RECORD IDENTIFICATION

RECORD NO..... M055888
RECORD TYPE..... X1M
COUNTRY/ORGANIZATION. USGS
MAP CODE NO. OF REC..

REPORTER

NAME..... PETERSON, JOCELYN A.
DATE..... 76 08
UPDATED..... 81 02
BY..... FERNS, MARK L. (BROOKS, HOWARD C.)

NAME AND LOCATION

DEPOSIT NAME..... PALMER CREEK
SYNONYM NAME..... DOODLEBUG, GOLD PAN, HYDE, DAVISON

MINING DISTRICT/AREA/SUBDIST. UPPER APPLGATE

COUNTRY CODE..... US
COUNTRY NAME: UNITED STATES

STATE CODE..... OR
STATE NAME: OREGON

COUNTY..... JACKSON
DRAINAGE AREA..... 17100309 PACIFIC NORTHWEST
PHYSIOGRAPHIC PRDV..... 13 KLAMATH MOUNTAINS
LAND CLASSIFICATION..... 40

QUAD SCALE QUAD NO OR NAME
1: 62500 RUCH

LATITUDE LONGITUDE
42-07-02N 123-09-28W

UTM NORTHING UTM EASTING UTM ZONE NO
4662575.0 486950.0 +10

TWP..... 040S
RANGE..... 004W
SECTION.. 03
MERIDIAN. WILLAMETTE

ALTITUDE.. 2825

LOCATION COMMENTS: SE/4 SEC 3

ORE MATERIALS (MINERALS, ROCKS, ETC.):
GOLD, CINNABAR

EXPLORATION AND DEVELOPMENT

STATUS OF EXPLOR. OR DEV. 6
PROPERTY IS INACTIVE
YEAR OF DISCOVERY..... PRE-1919
PRESENT/LAST OWNER..... DOODLEBUG MINING CO. (JOE INMAN, JOE FITZPATRICK AND OTHERS), 1966

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:

MINERALIZED FAULT ZONES
FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA

SIZE OF DEPOSIT..... SMALL

DESCRIPTION OF WORKINGS

SURFACE AND UNDERGROUND

COMMENTS (DESCRIP. OF WORKINGS):

LARGE OPENCUT AND SEVERAL SHORT ADITS

PRODUCTION

YES
NO PRODUCTION
SMALL PRODUCTION

PRODUCTION COMMENTS.... ONE OR TWO FLASKS PRODUCED IN 1966 WITH SMALL ROTARY FURNACE. EARLY DAY PLACER GOLD PRODUCTION FROM PALMER CREEK

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS..... PERM-TRI
HOST ROCK TYPES..... METAVOLCANIC (ANDESITIC ?) AND METASEDIMENTARY ROCKS

PERTINENT MINERALOGY..... CALCITE, QUARTZ VEINS OF QUARTZ AND CALCITE UP TO 3 INCHES WIDE. GOUGE SEAMS COMMON.

IMPORTANT ORE CONTROL/LOCUS.. SMALL FAULT ZONES OF DIVERSE ATTITUDE. ONE OF THE LARGEST IS ABOUT 3 FT. WIDE, STRIKES N75W AND DIPS 60S

LOCAL GEOLOGY

NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES

1) NAME: APPLGATE GROUP

GENERAL REFERENCES

- 1) BROOKS, H. C., 1963, QUICKSILVER IN OREGON: OREGON DEPT. OF GEOLOGY AND MINERAL INDUSTRIES, BULL. 55, 223 P., 90
- 2) MERCURY IN OREGON, 1965, USBM IC 8252
- 3) DILLER, J.S. AND KAY, G.F., 1909, MINERAL RESOURCES OF THE GRANTS PASS QUADRANGLE AND BORDERING DISTRICTS, ORE. CONTRIB. TO ECON. GEOL.: USGS BULL. 380, P. 79
- 4) OREGON METAL MINES HANDBOOK, 1943, BULL. 14-C, V. 2, 200 P.
- 5) WILKINSON, W.D., 1940, ADVANCED REPORT ON SOME QUICKSILVER PROSPECTS IN BUTTE FALLS QUADRANGLE, ORE.: OREGON DEPT. OF GEOL. AND MIN. INDUSTRIES, SHORT PAPER 3, 9 P.