

KUBLI MINE (continued)

In 1931 the workings consisted of a 200 foot drift on the Cutter vein; a 150 foot drift, a 160 foot drift along the Kubli vein; a 115 foot raise from the No. 3 to the Intermediate level, and a 12 foot winze.

~~Informant: Earl Young, 1940~~

V. E. Hughes and J. B. Fanchini operated a cyanide plant on the tailings during 1939, and January, February, 1940. About March 15th they moved their cyanide plant to the Bunker Hill (Robertson) Mine, on Galice District. (Courier press notice, 3/15/40)

Reference: Park + Swartley p. ^{16:107}~~107~~, 1976 (quoted)

Informants: Earl Young, 1940
Grant Pass Courier 3/15/40.

Location: NW $\frac{1}{4}$ sec. 5, T. 37 S., R. 3 W.

History: P. + S. reports as follows:

new Owner
1979 →

Tom Lowell
2360 Balls Cr Rd
Gold Hill 97525

KUBLI MINE (gold)

Gold Hill Area

Owned by the Golden Standard Mining Company, an Oregon corporation. K. K. Kubli, Pres., Z.W. 4th Avenue, Portland, Oregon; D. B. Howell, Sec.-Treas. 314 S.W. 4th Avenue, Portland, Oregon; capitalization \$100,000; 4 patented claims on Galls Creek; development work only. (1937).

"The property is known as the Kubli Mine and is located in the NW $\frac{1}{4}$ sec. 5, T. 37 S., R. 3 W., at an elevation of 2700 feet by barometer. A narrow vein, said to have been very rich, is opened for about 200 feet; it is 1 to 18 inches wide, but only 1 to 6 inches in quartz; the vein strikes about east and dips 60° N. The Kubli mill is to the east near the bottom of the hill; it has 2 stamps with triple discharge, a divided plate 4 by 10 feet, and a concentrating table. In the gully nearby there is a small outcrop of tonalite and a border of contact hornblende rock.

The composition of this contact phase is given below.

Composition of Contact Rock, Near Kubli Mill, Galls Creek
(S. W. French, analyst)

SiO ₂	47.42	Approximate mineral composition
TiO ₂1.01	
Al ₂ O ₃	20.56	Hornblende 57.5
Fe ₂ O ₃	1.19	Plagioclase 42.4
FeO	5.10	(Ab ₁ An ₄)
MgO	7.08	<u>99.9</u>
CaO14.04	
Na ₂ O	1.80	
K ₂ O66	
H ₂ O-	1.36	
H ₂ O-08	
	<u>100.30</u>	

4 claims
Patented in 1909
mineral survey 1897

Reference: Parks & Swartley, 16:107 (quoted).

also see Golden Standard
Golden Standard mine

RECORD IDENTIFICATION

RECORD NO..... M013906
RECORD TYPE..... XIM
COUNTRY/ORGANIZATION. USGS
FILE LINK ID..... CONSV
MAP CODE NO. OF REC..

REPORTER

NAME..... LEE, W
DATE..... 74 01
UPDATED..... 80 12
BY..... FERNS, MARK L. (BROOKS, HOWARD C.)

NAME AND LOCATION

DEPOSIT NAME..... KUBLI
SYNONYM NAME..... GOLDEN STANDARD

MINING DISTRICT/AREA/SUBDIST. GOLD HILL

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

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

COUNTY..... JACKSON
LAND CLASSIFICATION..... 01

QUAD SCALE QUAD NO OR NAME
1: GOLD HILL

LATITUDE LONGITUDE
42-23-15N 123-05-04W

UTM NORTHING UTM EASTING UTM ZONE NO
4692600. 493050. +10

TWP..... 37S
RANGE..... 03W
SECTION.. 05
MERIDIAN. WILLAMETTE

POSITION FROM NEAREST PROMINENT LOCALITY: NW1/4, 2700 FEET ELEVATION (ALTIMETER)

COMMODITY INFORMATION

COMMODITIES PRESENT..... AU AG

FREE GOLD

EXPLORATION AND DEVELOPMENT

STATUS OF EXPLOR. OR DEV. 4

PRESENT/LAST OWNER..... TOM LOWELL, GOLD HILL OREGON (1979)

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:

FISSURE VEIN

FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA

MAX WIDTH..... 18 IN

STRIKE OF DREBODY.... EAST

DIP OF DREBODY..... 60N

DESCRIPTION OF WORKINGS

UNDERGROUND

COMMENTS(DESCRIP. OF WORKINGS):

650 FT OF DEVELOPMENT WORK IN 1931

PRODUCTION

YES

ANNUAL PRODUCTION (ORE, COMMOD., CONC., OVERBURD.)

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS..... PERM-TRI

HOST ROCK TYPES..... METAVOLCANICS AND METASEDIMENTS

AGE OF ASSOC. IGNEOUS ROCKS.. LJUR-CRET

IGNEOUS ROCK TYPES..... QUARTZ DIORITE

PERTINENT MINERALOGY..... QUARTZ

GEOLOGICAL DESCRIPTIVE NOTES. RICH ORE WAS MINED FROM A NARROW FISSURE VEIN AS MUCH AS 18 INCHES WIDE, WHICH STRIKES EAST AND DIPS 60 DEG. N.

LOCAL GEOLOGY

NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES

1) NAME: APPLGATE GROUP

AGE: PERM TRI

GENERAL COMMENTS