Welsh's Mine (gold). Also: Great I Am, Joram-Jack.

Earl Young, G. P. Cyaniding dump.

Owner: Mrs. Viola Wilkin, Grants Pass.

Sharon Smith, atty.

Produced 120,000

A stamp mill.

Howard & Andes Mine.

Hornet - Forest Creek -
Greet I Am

1/31/40.
E1. 1630' Loc. New center Sec. 23-T38S-R4W
Postal N 50°E - 35' 1/2 m. above highway
S 85°E - 30' Break thru to 0 sets on left.
S 60°E - 25'
N 85°E - 20' To vein ° N 60°W - 15' curved
S 65°E - 20' curved to,
15° crosscut L - N 25°E - 30' ± then R.
S 65°E - 25' To cave. water filled.
2/15' total
Dips 75° S.

30' = 1'
Hillsill lousy
with poison oak.

Red soil: Meta-gneious, greenstone,
highly sheared, cut by minerals
8 tons, Strings & pods.

Vein red gouge, broken quartz 3' = 18'
wide strike N 65°W, dip 75°S. Probably second vein in
crosscut, since record good showed ore from crosscut.

Name: None Such Claim May 15, 1926 M.H. McClellan,
Roch.
CRIB MINERAL RESOURCES FILE, REVISION 8

RECORD IDENTIFICATION
RECORD NO............ M061423
RECORD TYPE........... L
COUNTRY/ORGANIZATION. USGS

NAME AND LOCATION
NAME................ NONE SUCH
STATUS OF EXPLOR. OR DEV. 2
COUNTRY CODE.......... US
COUNTRY NAME: UNITED STATES
STATE CODE........... 41
STATE NAME: OREGON
COUNTY............... JACKSON

QUAD SCALE          QUAD NO OR NAME
1: 62500            GOLD HILL

UTM NORTHING        UTM EASTING       UTM ZONE NO
4677600.0           488500.0           +10

TWP....... 38S
RANGE.... 04W
SECTION.. 23

COMMODITY INFORMATION
COMMODITIES PRESENT: AU

SIGNIFICANCE:
MAJOR........
MINOR........
COPRODUCT..
BYPRODUCT..
POTENTIAL..
OCCURRENCE.. AU

DEPOSIT TYPES:
VEIN

DESCRIPTION OF DEPOSIT
FORM/SHAPE OF DEPOSIT: STRINGERS
STRIKE OF OREBODY.... N65W
DIP OF OREBODY....... 75SW

PRODUCTION (ORE AND COMMODITIES)
NO PRODUCTION

GEOLOGY AND MINERALOGY

HOST AND/OR COUNTRY ROCKS AND AGE... GREENSTONE

REFERENCES
1) BROOKS & RAMP, 1968
2) OMMH, 1943, V14-C, SEC2
CRII MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION
RECORD NO. ........................ MC061423
RECORD TYPE ........................ XIM
COUNTRY/ORGANIZATION. USGS
MAP CODE NO. OF REC.

REPORrER
NAME ............................... JOHNSON, MAUREEN G.
UPDATE .............................. 01 01
BY ................................. FERNS, MARK L.; (BROOKS, HOWARD C.)

NAME AND LOCATION
DEPOSIT NAME ........................ NONE SUCH
MINING DISTRICT/AREA/SUBDIST. UPPER APPLEGATE
COUNTRY CODE ........................ JS
COUNTRY NAME: UNITED STATES
STATE CODE .......................... OR
STATE NAME: OREGON
COUNTY .............................. JACKSON
DRAINAGE AREA ........................ 17 APPLEGATE RIVER
PHYSIOGRAPHIC PROV. .............. 13 KLAMATH MOUNTAINS
LAND CLASSIFICATION .............. 01
QUAD SCALE .......................... 1: 62500
QUAD NO OR NAME .................. GOLD HILL
LATITUDE ............................. 42-15-09N
LONGITUDE ........................... 123-08-22W
UTM NORTING ......................... 4677600.0
UTM EASTING ......................... 488500.0
UTM ZONE NO .......................... +10
THP ................................. 38S
RANGE ............................. 04W
SECTION ...................... 23
MERIDIAN ............................ WILLAMETTE
LOCATION COMMENTS: CEN

COMMODITY INFORMATION
COMMODITIES PRESENT .......... AU AC AC
PRODUCER(PAST OR PRESENT):
COMMODITY SUBTYPES OR USE CATEGORIES:
2.69 AU: AG

EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 4

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:
VEIN
FORM/SHAPE OF DEPOSIT: STRINGERS

SIZE/DIRECTIONAL DATA
SIZE OF DEPOSIT: SMALL
STRIKE OF OREBODY: N65W
DIP OF OREBODY: 75SW

DESCRIPTION OF WORKINGS

COMMENTS (DESCRIPTION OF WORKINGS):
ADIT 215

PRODUCTION
YES
SMALL PRODUCTION

ANNUAL PRODUCTION (ORE, COMM orderly, CONC., OVERBURD.)

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<th>ITEM</th>
<th>ACC</th>
<th>AMOUNT</th>
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<th>UNITS</th>
<th>YEAR</th>
<th>GRADE, REMARKS</th>
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<td>0.09 AU, 0.04 AG</td>
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PRODUCTION YEARS........ 1934-1935

SOURCE OF INFORMATION (PRODUCTION)........ USBM

GEOLoGY AND MINERALogy

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

LOCAL GEOLOGY
NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES