HORSESHOE CHROME CLAIMS

Location: NE¼ SW¼ sec. 5, T. 40 S., R. 1 W.

General: On the upper side hill trail to the Briemple Ranch a dump of a small saved tunnel which trends N. 80° E. shows some low-grass chromeite. The ore is both spattered and in thin bands in pale green, somewhat granular and sheared serpentine. The banded type is the more common.

J. S. Miller of the U. S. Geological Survey examined the property in 1918 and made the following notes:

"Horseshoe Chrome Group, sec. 5, T. 40 S., R. 1 W. James Reynolds & Edward Spence associated with L. A. Van Horn in this group.

"For the above - 45 tons out and 50 tons in sight. Total available, 95 tons of 45 percent ore. Shipped; none by rail but 45 tons by trail 10 within 5 miles of Talent on SPRR. Drop in price stopped work. No considerable development work - pass 4 miles by Way of Wagner Creek to road, yet to haul 5 miles to reach Talent for shipment. Claims not examined - data reported by Ilva Gunnell and L. H. Van Horn.""

CRIB MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION
RECORD NO................. NO13648
RECORD TYPE................. X1M
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.................... HORSESHOE CLAIMS

MINING DISTRICT/AREA/SUBDIST. RED MOUNTAIN

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

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

COUNTY......................... JACKSON

QUAD SCALE
1: QUAD NO OR NAME
TALENT

LATITUDE............................. 42-07-32N

LONGITUDE.......................... 122-51-02W

UTH NORTHING...................... 4663500.

UTH EASTING....................... 512350.

UTH ZONE NO........................ +10

TWP......................... 40S
RANGE.................. 01W
SECTION.............. 05 06
MERIDIAN.................. W.M.

COMMODITY INFORMATION
COMMODITIES PRESENT............. CR

PRODUCER(PAST OR PRESENT):
MAJOR PRODUCTS.. CR

ORE MATERIALS (MINERALS,ROCKS,ETC.):
EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 4
PROPERTY IS INACTIVE

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:
BANDED

FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA
SIZE OF DEPOSIT........ SMALL

DESCRIPTION OF WORKINGS
UNDERGROUND

COMMENTS (DESCRIPTION OF WORKINGS):
DEVELOPED BY A SHORT ADIT

PRODUCTION
YES
SMALL PRODUCTION

SOURCE OF INFORMATION (PRODUCTION): RAMP, 1961

PRODUCTION COMMENTS.... REPORTEDLY 45 TONS MINED AND 50 TONS IN SIGHT IN 1918

 GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS.............. PERM-TRI2
HOST ROCK TYPES............... METASERPENTINITE

GENERAL COMMENTS
RECORD NUMBER (M061182) HAS BEEN MERGED WITH THIS RECORD AND DILTED FROM THE OREGON FILE.

GENERAL REFERENCES
1) RAMP, L. 1961, CHROMITE IN SOUTHWESTERN OREGON; ODMI BULL. 52, P. 90
2) DILLER, J.S.; CHROMITE IN THE KLAMATH MOUNTAINS, CALIFORNIA AND OREGON; USGS BULL. 725
3) THAYER, T.P.; 1974, UNPUBLISHED DATA