Copy of Raport on Rungers Creek Chrome, submitted by Tomas Heap, 1/10/42.

The Silver Tip Chrome Deposit is located in the Willamette Meridian in sec. 26, T. 38 S., R. 6 W., of the Willamette Meridian, Josephine County, Oregon. The Property consists of 10 unpatented mining claims 1200 feet in width and 7500 feet in length. The title to the property is good.

Loca tion

The mino is located about 26 miles from Grants Passin a southeasterly direction. Grants Pass is the county seat and nearest shipping point. The property is situated on Mungers Mountain and crosses the ridge between Powells Greek and Mungers Creek.

Accassibility

There is a good macademized road that extends from Grants Pass up to the Applegate Valley and thence up williams Creek Valley to within five miles distance from the mine. The road from this point to the mine is a dirt road and is passable.

Geology

The ore body consists of a dyke of serpentinized formation which is 1200 feet in width and 7500 feet in length. There ate two classes of ore deposition, one class consisting of high grade lanses and stringers of chromite. These bodies are erretic and of an unknown quantity and are magnatic segregations of ore, which is common to all chrome deposits. Class'no. two consists of low grade ore and covers the entire surpentinized area, with a very apparent even dissemination of Chromite throughout the entire ore body This low grade ore has an average chromite content of 17 %. Samples taken compositely in cross section of the deposit, exhusive of any high grade, yielded by mill test a high grade concentrate of chromite of 17gh. This concentrate has an assay value of 50% The foot wall of the ore body is nost tertiary shale and the hanging wall is a greenstone of tertiary geological time. The strike of the ore body is 15° west of north and 15° east of south. The topography of the ore body is as follows: The dyke crosses the mountain at right angles and reaches an elevation of 1500 feet above the creek level on both sides of the mountain. This would give you a block of ore that could be mined and conveyed by gravity, which would be equivalent to a body of ore 1000 feet in depth, 1200 feet in width and 7500 feet in length, which would contain an approximate tonnage of 506,880,000 tons of low grade ore, yaelding 84,480,000 tons of high grade chromite concentrates. These concentrates would have an actual chrome metal content of 42,240,000 tons.

Metallurgy

The metallurgy mill practice flow sheet of this low grade ore has been worked out by the State of California, by the U.S. Bureau

of Mines, has been put into production practice at the Jarman mine in California and at the Galconda Mine in Josephine County, Oregon during the World Wer, and mill tests by the writer upon the ore from the within described property. The practice is as follows: The ore istaken from the mine, is put through a rock crushes, "any type" thence it is put through rolls, thence through a screening type ball mill to pass a 20 mesh screen, thence over table concentrator. We have found that chrome ores do not require fine grinding, for the chromite does not slime at all. Due to these facts a very high recovery is made in the milling and concentration operation, practically a complete recovery being made. Mill tests on the ore for the Silver Tip hine were made by the writer for the H. W. Gould Co., San Francisco, Calif. The engineer in charge of the Gould Co., was AT. Hill. The result was as previously stated. Mr. Hill was very much pleased with the results obtained on this ore and considered the mill practice very practical and economical. Our estimates of milling costs per ton on mine run ore bases on a minimum daily capacity plant of 150 tons should not exceed seventy-five cents per ton. We find that the Silver Tip Mine ore takes six tons of low grade ore to produce one ton of the high grade finished concentrates, therefore it will cost \$4.50 to mill and produce one ton of concentrates. I will here include the mine operation and cost of the ore per ton delivered at the mill bunker. This property should be worked per open cut method with power shovels and conveyor system. The mining cost of the ore delivered to the mill should not exceed 25 cents per ton. We will therefore conclude that the ore can be mined and milled at a cost of \$6.00 per ton of high grade finished concentrates. If the cost of mine and mill production were stepped up to 1000 ton of mine run ore per day, the production cost should be cut to \$5.00 per ton of filished concentrates.

Flux

I will here state that a good grade of high grade lime is procurable one mile of the Silver Tip Mine.

Physical

An abundance of good timber is aveilable on the property. A good mill site and sufficient water for mill purposes is available on the property. There is an electric power line to a point within four miles of the property. Good climatic conditions for a continuous run.

Recommendations

The exparience of the writer with chrome in the United States, without fear of contradiction, will state that there are no high grade ore deposits of sufficient size to warrant the installation of a smelting reduction plant of any magnitude and I would not recommend any operation based upon the smelter relying on high grade ore to keep the plant in operation. But on the other hand, if the low grade deposits aretaken into consideration, for instance such as the Silver Tip Mine with its disseminated great ore bodies, any one can readily see such an operation is entirely feasible, economical, and practical. With an abundance of ore available, such an

operation resolves itself into a manufacturing proposition with all factors as a fixed known quantity.

(signed) Wm. F. Hayden, (1936) Consulting Mining Engineer CRIB MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION

RECORD NO...... M061086

RECORD TYPE..... X1M
COUNTRY/ORGANIZATION. USGS

DEPOSIT NO...... DDGMI 100-344

MAP CODE NO. DF REC ..

REPORTER

UPDATED..... 81 04

BY (BROOKS, HOWARD C.)

NAME AND LOCATION

DEPOSIT NAME SILVER TIP

SYNONYM NAME MUNGERS CREEK CHROMITE

COUNTRY CODE..... US

COUNTRY NAME: UNITED STATES

STATE CODE...... OR

STATE NAME: OREGON

COUNTY JOSEPHINE

DRAINAGE AREA......... 17100309 PACIFIC NORTHWEST

PHYSIOGRAPHIC PROV..... 13 KLAMATH MOUNTAINS

LAND CLASSIFICATION 41

QUAD SCALE QUAD NO DR NAME 1: 62500 DREGON CAVES

LATITUDE LONGITUDE 42-14-22N 123-21-42W

UTM NORTHING UTM EASTING UTM ZONE NO 4676218.0 470168.0 +10

TWP 0385

RANGE DOSW

SECTION.. 25 MERIDIAN. W.M.

ALTITUDE .. 3750

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

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COMMODITY CONMENTS:
LOW GRADE, PROBABLY REFRACTORY
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ANALYTICAL DATA(GENERAL)
5 ASSAY SAMPLES - ALL LOW GRADE - HIGHEST GAVE 31.14% CR203, 12.58% FE, 10.30% SID2; 32.00% CR203, 14.17% FE, 14.40% SID2

STATUS OF EXPLOR. OR DEV. 4

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:

MASSIVE CHROMITE; DISSEMINATED
FORM/SHAPE OF DEPOSIT: LENS, STREAKS, BANDS

SIZE/DIRECTIONAL DATA

SIZE OF DEPOSIT..... SMALL

STRIKE OF DREBODY.... N 50 E

DIP OF DREBODY..... 45-65 SE

COMMENTS(DESCRIPTION OF DEPOSIT):

NODULAR ORE

PRODUCTION
YES
SMALL PRODUCTION

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

TEM ACC AMOUNT THOUS.UNITS YEAR GRADE REMARKS

1 DRE EST 0000.045 TONS 1918 HAND SDRTED DRE
21 TOTAL .045 TONS

GEDLOGY AND MINERALOGY

AGE OF HOST ROCKS JUR

GENERAL COMMENTS
RECORD NUMBER (MO13352) HAS BEEN MERGED WITH THIS RECORD AND DELETED FROM THE OREGON FILE.

GENERAL REFERENCES

- 1) RAMP, LEN, 1961, CHROMITE IN SOUTHWESTERN DREGON: DREGON DEPT. GEOLOGY AND MINERAL IND. BULL. 52, 169 P.
- 2) THAYER, T. P., 1974, UNPUBL. DATA
- B) RAMP, L. AND PETERSON, N.V., 1979, GEOLOGY AND MINERAL RESDURCES OF JOSEPHINE COUNTY, DREGON; DDGMI BULL. 100,

-PROPERTY

(Bull Moose)

The Silver Tip CHROME DEPOSITY is located in the Willamette Meridian in section 26 . Two 38 so., Rge.6 W of the Willsmette Meridian, Josephine County, Oregon. The property consists of 10 unpatented mining claims 1200 Feet in width and 7500 feet in length. The title to the property is good.

LOCATION

The mane is located about 26 miles from Grants Pass in a southeasterly direction. Grants Pass is the County seat and nearest shipping point. The property is situated on Mungers Mountain and crosses the ridge between Powells Creek and Mungers Creek.

ACCESSIBILITY

There is a good macadamized road that extends from Grants Pass up to the Applegate Valley and thence up Williams Creek Valley to within five miles distance from the mine. The road from this point to the mine is a dirt road and is passable.

GEOLOGY

The ore body consists of a dyke of serpentinized formation which is 1200 feet in width and 7500 feet in length. There are two classes of ore deposition, one class consisting of high grade lenzes and stringers of CHROMITE. These bodies are erratic and of an unknown quantity and are magnetic segregations of ore, which is common to all CHROME deposits. CLASS NO. Twoconsists of low grade ore and covers the entire serpentinized area, with a very apparent even dissemination of CHROMITE throughout the entire ore body. This low grade ore has an average CHROMITE CONTENT of 172%. Samples taken compositely in cross section of the deposite, exclusive of any high grade, yielded by mill test a high grade consentrate of CHROMITE of 17%. This consentrate has an assay value of 50% CHROME. The foot wall of the ore body is post tertiary shale and the hanging wall is a green stone of tertiaby geological time. The strike of the ore body is I5 degrees west of north and IS degrees east of south . The topography of the ore body is as follows: The dyke crosses the mountain at right angles and

level on both sides of the mountain. This would give you a block of ore that could be mined and conveyed by gravity, which would be equivalent to a body of ore I000 feet in depth, I200 feet in width and 7500 feet in length, which would contain an approximate tonnage of 506,880,000 tons of low grade ore, yielding 84,480,000 tons of high grade CHROMITE concentrates. These concentrates would have an actual CHROME metal content of 42,240,000 tons.

METALLURGY

The metallurgy mill practice flow sheet of this low grade ore has been worked out by the State of California, by the U.S. Bureau of mines, has been put into production practice at the Jarman mine in California and at the Galconda Mine in Josephine County, Oregon during the World war, and mill tests by the writer upon the ore from the within described property. The practice is as follows: The ore is taken from the mine, is put through a rock crusher, "any type" thence it is put through rolls, thence through a screening type balk mill to pass a 20 mesh screen, thence over table concentrator. We have found that Chrome ores do not require fine grinding. for the CHROMITE does not adhere to the gangue minerals in the ore. We also find that the CHROMITE does not slime at all. Due to these facts a very high recovery is made in the milling and concentration operation, practically a complete recovery being made. Mill tests on the ore for the Silver Tip Mine were made by the writer for the H.W. Gauld Co., Sanfrancisco, California. The engineer in charge of the Gould Co. was Mr. Hill. The result was as previously stated. Mr. Hill was very much pleased with the results obtained on this ore and considered the mill practice very practical and economical. Our estimates of milling costs per ton on mine run ore based upon a minimum daily capacity plant of I50 tons should not exceed seventy-five cents per ton. We find that the Silver Tip Mine ore takes six tons of the low grade ore to produce one ton of the high grade finished concentrates, therefore it will cost \$4.50 to mill and produce one ton of concentrates. I will here include the mine operation and cost of the ore per ton delivered at the mill bunker. This property should be worked per open cut method with power shovels and conveyor system. The mining cost of the ore delivered to the mill should not exceed 25 cents per ton. We will therefore conclude that the ore can be mined and milled at a cost of \$6.00 per ton of high grade finished concentrates. If the cost of mine and mill production were stepped up to I000 ton of mine run ore per day, the production cost sould be cut to \$5.00 per ton of finished consentrates .

FLUX

I will here state that a good grade of high grade lime is procurable one mile of the Silver Tip Mine.

PHYSICAL

An abundance of good timber is available on the property. A good mill site and sufficient water for mill purposes is available on the property. There is an electric power line to a point within four miles of the property. Good climatic conditions for a continuous run.

RECOMMENDATIONS

The experience of the writer with CHROME in the UNITED STATES , without fear of contridiction, will state that there are no high grade ore deposits of sufficient size to warrant the instillation of a smelting reduction plant od any magnitude and I would not recommend any operation based upon the smelter relying on high grade ores to keep the plant in operation. But on the other hand, if the low grade deposits are taken into consideration, for instance such a as the Silver Tip Mine with its disseminated great ore bodies, any one can readily see such an operation is entirly feasible. economical and practical. With an abundance of ore avaible, such an operation resolves itself into a manufacturing proposition with all factors as a fixed known quantity.

agred by Mm. F. Hayden Consulting Mining Engineer 1936

State Department of Geology and Mineral Industries

702 Woodlark Building Portland, Oregon

Lower Applegate Dist. Josephine County

Mungers Creek Chromite

"Three claims named Silver Tip 1, 2, and 3, lie at an elevation of 3700 feet, near the center of W_2^1 Sec,25, T.38S., R. 6 W.

"This deposit lies in a north-south band of serpentine, bounded on both sides by older schists, sandstones and limestones.

The band is at least half a mile wide and the rock is a much sheared non-porphyritic serpentine, in which fine disseminated chromite is not infrequently found. The ore occurs principally in two areas, an eastern and western, lying about 400 feet apart. These will be discussed separately.

"Eastern: Two and perhaps three high-grade ore-bands have here been mined by open cuts for a distance of perhaps 200 feet, to an average depth of 10 feet and a maximum of 20 feet. The bands strike N. 30° to N. 40° E., and dip from 30° to 60° S. E. They are more or less discontinuous and lenticular at their widest points; those that could be measured were 18 to 30 inches in width. An average continuous width would be about 6-8 inches. The more or less parallel bands are about 3-4 feet apart.

"Western: The ore-bands about 8 feet apart have here been mined by tunnel and open cut for a distance of 50 feet and a depth

of 10-20 feet. These bands strike N. 15° E., dip 75° E., average 1-4 feet wide and consist of smaller sheared irregular lenticular bodies of ore (40%) lying in a matrix (60%) of broken serpentine.

"Another ore-body lies 100 feet to the N. 40° E.

This body strikes N. 50° E. and apparently is vertical. It is over 20 feet long as exposed, and 12-20 inches wide. " end quote

"From the end of the road at the deposits, it is four miles to the valley by forest road, and from there (near Williams)
22 miles to Grants Pass, a total of about 26 miles."

Reference: John E. Allen, 38:48 (quoted)
Diller, 21:33