

Golden Chariot Mining & Milling Co.

Gold

PRINCIPAL ORE

MINOR MINERALS

NAME	OLD NAMES		
9 S.	37 E.	34	
T	R	S	

PUBLISHED REFERENCES

Parks & Swartley 16:104
Dogami 14-A, page 96

Baker COUNTY

Sumpter AREA

4500 ELEVATION

..... ROAD OR HIGHWAY

2 miles Sumpter DISTANCE TO SHIPPING POINT

MISCELLANEOUS RECORDS

PRESENT LEGAL OWNER (S) Golden Chariot Mining & Mill. Co. Address Sumpter, Oregon

..... U. E. Connor, Jr. Secy.

.....

.....

.....

OPERATOR

Name of claims	Area	Pat.	Unpat.

Name of claims	Area	Pat.	Unpat.

EQUIPMENT ON PROPERTY

GOLDEN CHARIOT MINING AND MILLING

CO. (Gold)
Sumpter District

Local Name: Golden Chariot.

"Office: Sumpter, Oregon. Chas. Wiedemann, Newport, Ky., Pres.; Oliver E. Conner, Jr., Sumpter, Sec.-Treas. Capital stock \$350,000; par value \$1; \$300,000 subscribed, issued and paid up. (1916 report).

"This company took over the old Gold Chariot (Tri-State Mining & Milling Co.) prospect, which is located in sec. 34, T. 9 S., R. 37 E., at an elevation of about 4,500 feet and upon gently rolling foothills about 2 miles east of Sumpter.

"The property is developed by a single compartment shaft and steam power is used with wood for fuel. The country rock is for the most part a hard blue limestone with here and there a small amount of argillite or argillaceous limestone. The ore is not in a vein, but is in a silicified zone which has a general east and west strike. On the surface this zone is said to be narrow, but upon the 210-foot level where the diamond drilling is being done it is about 6 feet wide. This level is developed by a drift a few feet to the east and about 70 feet to the west. A small amount of ore has been stoped from the west and a core drill with chilled steel shot as cutters was in operation during the summer of 1916.

"Manager Conner continued the core drilling of the ore to depths of 500 feet from the 210-foot level until a sufficient number of drill holes had been made to determine the extent of the ore. November reports state that the winze, which is being sunk from the 200 level, is still in free milling ore of good value."

Ref. Parks & Swartley, 16:104 (quoted)

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