

Log Cabin Mine  
 NAME OLD NAMES Gold Silver-Nickel  
 PRINCIPAL ORE MINOR MINERALS  
 1 mi. Orion  
 6 mi. Unity P.O.

PUBLISHED REFERENCES

Ore. Metal Mines Handbook 14A pg-100

T R S  
 Baker  
 ..... COUNTY  
 Upper Burnt River  
 ..... AREA  
 high  
 ..... ELEVATION  
 ..... ROAD OR HIGHWAY  
 ..... DISTANCE TO  
 SHIPPING POINT

MISCELLANEOUS RECORDS

PRESENT LEGAL OWNER (S) ... R.J. Cartill .....  
 .....  
 .....  
 .....

Address .....  
 .....  
 .....  
 .....

OPERATOR .....

Name of claims	Area	Pat.	Unpat.
3 claims			

Name of claims	Area	Pat.	Unpat.

EQUIPMENT ON PROPERTY  
 \_\_\_\_\_  
 \_\_\_\_\_

THE LOG CABIN *News*

UPPER BURNT RIVER DISTRICT:

Is 35 miles southwest, over the John Day Highway, to shipping point, Baker, on ~~Old Oregon Trail and Union Pacific~~. Claims ~~were~~ located ~~in~~ March, 1937, by R. J. Cartile, and consists of a group of 3 lode claims, ~~recorded in Baker county~~. Located in a high mountain area; country rock is granite, hanging wall of porphyry, footwall, greenstone, vein ~~is~~ bearing north and south; width 6 feet, length about 400 feet. Minerals are gold, silver, and nickel, assay at ~~64~~. Water is ample from Amelia Creek; power from gas engine; timber on claims. Claims are being prospected at present. There is 60 feet of tunnels. Claims are one mile from Orion Mine and 6 miles from Unity post office. (Prescott -- 6/1/37).

LOG CABIN MINE (Gold, Silver, Nickel)  
Upper Burnt River Area

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Informant: Prescott. Pg. 100-14 A

The Log Cabin Mining Company is preparing to start production with its new gold dredging plant from its holdings leased from the Oregon Lumber Company near Whitney, Oregon. A 1¼-yard dragline shovel will be used for digging and the washing plant is on four truck wheels in front with self-propelled caterpillar tracks in the rear. This mounting was so designed because of the shortage of water in the area. The washing plant is a conventional one, equipped with trommel, sluices, and stacker. Fred Ranes, Baker, is manager and associated in the lease. He designed the equipment and supervised its construction. MJ 6-30-40