NAME: Curl Claims, Eagle Creek District, Baker County.

OWNERS: Charles W. Curl, Baker, Oregon

LOCATION: 300 yards east of mouth of Maiden Creek on north side of Powder River.

AREA: 3 unpatented lode claims. States prospect, only location work done. 20 ft. tunnel, 2 open cuts and 8 ft shaft.

GEOLoGY: This vein is similar to the one to the south on the Minnie May property (which see) and is probably a northward continuation of it. The ore is 6 to 18 inches wide in brown shirred completely altered gabbroid rock. The vein consists of dark quartz lens white quartz and red oxide bands. Apparently there have been several periods of quartz deposition. Vein strikes north 85 east. Stands almost vertical. At the north extension it widens to 32 inches with large amounts of sugary quartz red hematite, white clay gauge in a country rock of shirred and altered albite granite.

INFORMANT: C.W. Curl.

DATED: November 9, 1938.
NAME OLD NAMES

PRINCIPAL ORE MINOR MINERALS

9S 4E 3m10

COUNTY

AREA

ELEVATION

ROAD OR HIGHWAY

DISTANCE TO SHIPPING POINT

PRESENT LEGAL OWNER (S)

Address

OPERATOR

Name of claims Area Pat. Unpat.

Name of claims Area Pat. Unpat.

EQUIPMENT ON PROPERTY
CURL CLAIMS (Gold)
Sparta District
Owner: Charles W. Curl, Baker, Oregon.
Location: 300 yards east of mouth of Maiden Creek on north side of Powder River.
Area: 3 unpatented lode claims.
Development: A prospect, only location work done. 20-foot tunnel, 2 open cuts and 8-foot shaft.
Geology: This vein is similar to the one to the south on the Minnie May property (which see) and is probably a northward continuation of it. The ore is 6 to 18 inches wide in brown sheared, completely altered gabbroid rock. The main vein consists of dark quartz lenses, white quartz, and red oxide bands. Apparently there have been several periods of quartz deposition. Vein strikes north 85 degrees east. Stands almost vertical. At the north extension it widens to 32 inches with large amounts of sugary quartz red hematite, white clay gouge in a country rock of sheared albite granite.  