

461
461

LOCATION NOTICE--LODE

KNOW ALL MEN BY THESE PRESENTS: That Temple Peak Molly Co.

----- citizen ----- of the United States, over the age of twenty-one years and residing in
the County of Sweetwater ----- and State of Wyoming -----, having discovered
a vein or lode of quartz, or rock in place, bearing Molybdenum ----- within the claim hereby located, claim by
right of discovery and location, under and in accordance with the Revised Statutes of the United States,
Chapter 2, Title 30, and the laws of the State of Wyoming 1500 ----- feet linear and horizontal measur-
ment along the vein or lode thereof, with all its dips, variations and angles, together with 300 ----- feet
in width on each side of the center of the discovery shaft, or discovery workings; and all veins, lodes, ledges,
deposits and surface grounds within the lines of said claims and within the operation and affect of said U.
S. Revised Statutes and Wyoming Statutes. Said claim is situated in Unorganized -----
----- Mining District, County of Sublette ----- and State
of Wyoming, and is bounded and more particularly described as follows, to-wit:

Beginning from the center of Temple Creek #10, running 300 ft. N.,
thence 1500 ft. E., thence 600 ft. S., thence 1500 ft. W., thence 300
ft. N., to the point of beginning.

----- and that a discovery shaft has been sunk thereon, and that
the point of discovery and the surface boundaries have been marked in accordance with Chapter 70, Wyom-
ing Revised Statutes, 1931.

The claim will be known by the name of Temple Creek #11

And we intend to hold and work said claim by the local customs and rules of miners and of said
Mining District and the Mining Statutes of the United States and the State of Wyoming.

Witness.

Locator.

Witness.

Locator.

Locator.

Locator.

Dated on the ground, this 6 day of August, 1953

Discovered

Recorded

ATTEST:

Where any claim is located on surveyed lands the same must be designated by reference to section or quarter-section corners,
township and range; otherwise by designation of the natural or fixed objects.