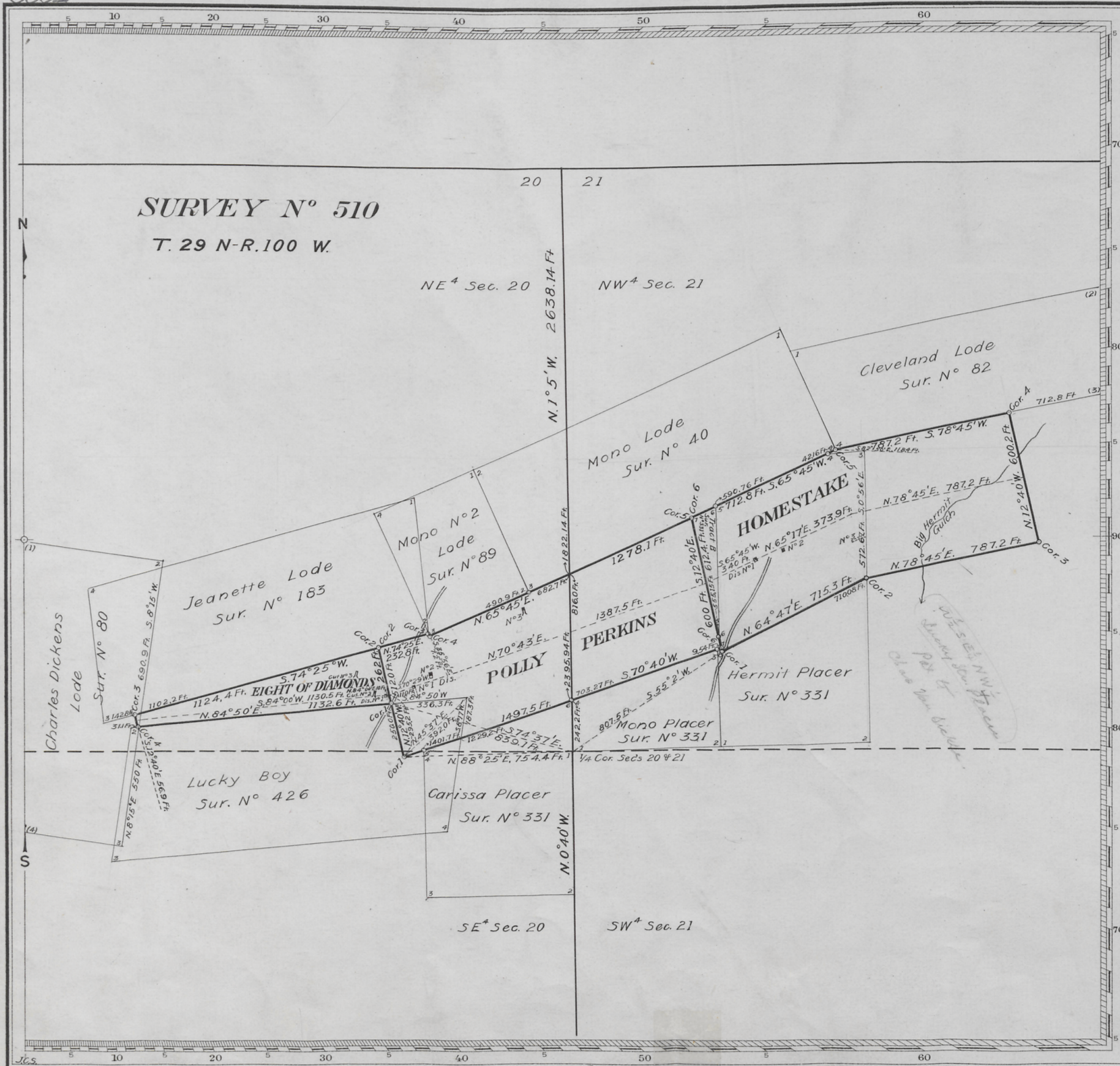


5902



Claim Located as amended Nov. 7 & 8 1916

Mineral Survey No. 510

Lot No. \_\_\_\_\_  
Lander \_\_\_\_\_ Land District \_\_\_\_\_

**PLAT**  
OF THE CLAIM OF

Federal Gold Mining Company  
KNOWN AS THE

**EIGHT OF DIAMONDS, POLLY PERKINS**  
and **HOMESTAKE LODES**

IN UNORGANIZED MINING DISTRICT,  
FREMONT COUNTY, WYOMING

Containing an Area of \_\_\_\_\_ Acres.

Scale of 400 Feet to the inch.

Variation \_\_\_\_\_

SURVEYED Nov. 7, 1917 Nov. 10 1918 BY  
Guy W. Higby

U.S. Deputy Mineral Surveyor,

The Original Field Notes of the Survey of the Mining Claim of  
Federal Gold Mining Company

known as the  
Eight of Diamonds, Polly Perkins  
and Homestake Lodes

from which this plat has been made under my direction,  
have been examined and approved, and are on file in this Office,  
and I hereby certify that they furnish such an accurate descrip-  
tion of said Mining Claim as will, if incorporated into a patent,  
serve fully to identify the premises, and that such reference is  
made therein to natural objects or permanent monuments as  
will perpetuate and fix the locus thereof.

I further certify that <sup>an amount equal to</sup> Five Hundred Dollars worth of labor has  
been expended or improvements made upon said Mining Claim  
by claimant \_\_\_\_\_ or its grantors and that  
said improvements consist of 2 discovery shafts,  
1 discovery shaft and tunnel, 1 cut, 2 cuts  
and shafts, 1 tunnel.

that the location of said improvements is correctly shown  
upon this plat, and that no portion of said labor or improve-  
ments has been included in the estimate of expenditures  
upon any other claim.

And I further certify that this is a correct plat of said Mining  
Claim made in conformity with said original field notes of the  
survey thereof, and the same is hereby approved.

U.S. Surveyor General's Office, *Charles J. Decker*

Cheyenne, Wyoming } U.S. Surveyor General for \_\_\_\_\_

May 6, 1920 } Wyoming

510

ENT. NO 012490  
11/2/13 NOTED  
PAT. NO 921834  
G. B. NO 24-25