



JND.
 (Claim Located) 190

Mineral Survey No. 469
 Sheet No. 3
 L.O.T. No. _____
 Land District _____

PLAT
 OF THE CLAIM OF _____

KNOWN AS THE _____

IN _____ MINING DISTRICT,
 COUNTY, _____

Containing an Area of _____ Acres.
 Scale of _____ Feet to the inch.
 Variation _____

SURVEYED _____ 190 BY _____
 U.S. Deputy Mineral Surveyor,

The Original Field Notes of the Survey of the Mining Claim of _____
 known as the _____

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 description 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 Five Hundred Dollars worth of labor has been expended or improvements made upon said Mining Claim by claimant or grantors, and that said improvements consist of _____

that the location of said improvements is correctly shown upon this plat, and that no portion of said labor or improvements 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. _____
 U.S. Surveyor General for _____
 190

Total area Bill lode	8,543.4 ^{ac}	Net area Bill lode	6,665.4 ^{ac}
Less area in conflict with Cactus lode of this survey	1,878.4 ^{ac} = 1,574	Net area Maggie lode	2,833
Net area Bill lode	6,665.4 ^{ac}	Net area Summit lode	2,789
Total area Maggie lode	3,055.7 ^{ac}	Net area Morning lode	5,008
Less area in conflict with Mountain Side lode of this survey	2,222.0 ^{ac} = 2,222	Net area Mountain Lion lode	16,141
Net area Maggie lode	2,833.7 ^{ac}	Net area Clark lode	13,960
Total area Summit lode	1,026.1 ^{ac}	Net area Hope lode	4,614
Less area in conflict with Ironing lode of this survey	991.0 ^{ac} = 991	Net area Dixie Jet lode	1,300
Free Cabbage lode of this survey	1,562	Net area Cactus lode	3,369
Net area Summit lode	7,789.7 ^{ac}	Net area Free Cabbage lode	12,694
Total area Mother lode	1,533.6 ^{ac}	Net area Extension lode	16,574
Less area in conflict with Extension lode of this survey	916.2 ^{ac} = 916	Net area Legal Tender lode	11,685
John Boy lode of this survey	916	Net area Ironing lode	20,029
Net area Mother lode	1,500.9 ^{ac}	Total Net area Last Chance lode	14,188
Total area Mountain Side lode	1,735.1 ^{ac}	Total Net area Extension lode	3,447
Less area in conflict with Extension lode of this survey	1,210.0 ^{ac} = 1,210	Total Net area Free Cabbage lode	14,769
Net area Mountain Side lode	10,141.7 ^{ac}	Total Net area Bill lode	2,154
Total area Clark lode	1,481.8 ^{ac}	Total Net area Summit lode	13,691
Less area in conflict with Teller lode of this survey	0.007 ^{ac} = 0	Total Net area Dixie Jet lode	20,214
Morrowing lode of this survey	2,957	Total Net area Hope lode	8,052
Net area Clark lode	1,396.0 ^{ac}	Total Net area Morning lode	16,353
Total area Hope lode	6,252.7 ^{ac}	Total Net area Cactus lode	4,701
Less area in conflict with Ironing lode of this survey	2,209.7 ^{ac} = 2,210	Total Net area Mother lode	11,498
Dixie Jet lode of this survey	1,629	Total Net area Free Cabbage lode	16,583
Net area Hope lode	4,614.7 ^{ac}	Total Net area Legal Tender lode	13,989
Total area Extension lode	8,312.7 ^{ac}	Total Net area Bill lode	17,710
Less area in conflict with Ironing lode of this survey	1,012.2 ^{ac} = 1,012	Total Net area Clark lode	7,943
Net area Extension lode	7,300.5 ^{ac}	Total Net area Hope lode	4,530
Total area Cactus lode	18,222.8 ^{ac}	Total Net area Morning lode	2,220
Less area in conflict with Morrowing lode of this survey	2,716.7 ^{ac} = 2,717	Total Net area Cactus lode	16,012
Teller lode of this survey	2,137	Total Net area Hope lode	6,384
Net area Cactus lode	13,369.7 ^{ac}	Total Net area Extension lode	8,165
Total area Free Cabbage lode	16,592.7 ^{ac}	Net area lode Corn 4,334.8 ^{ac}	
Less area in conflict with Butte lode of this survey	3,000.7 ^{ac} = 3,001		
Frisco lode of this survey	2,836		
Net area Free Cabbage lode	12,694.7 ^{ac}		
Total area Teller lode	19,626.0 ^{ac}		
Less area in conflict with Mountain Lion lode of this survey	3,062.7 ^{ac} = 3,063		
Net area Teller lode	16,563.3 ^{ac}		
Total area Teller Extension lode	11,969.7 ^{ac}		
Ironing lode of this survey	2,222		
Dixie Jet lode of this survey	2,222		
Net area Teller Extension lode	11,655.7 ^{ac}		

CORN 2 5 85° 27' W 576.4 FT
 at W 82° 10' 10" E 89° 22' W 2933.3 FT
 N 85° 37' E 890.3 FT
 N 85° 10' W 2395.2 FT

Sec. 30

19 20 30 29

Patent Issued Mar. 27, 190
 Patent No. 44795
 Serial M. E. No. 289
 Land Office La Grande
 Mining Sheet No. 8