Wednesday, March 25, 1903

THE SUMPTER MINER



Oregon, and on the great Elkhorn divide at the head waters of Rock Creek flowing to the east and Cracker Creek flowing to the west, through that now renowned Cracker Creek District of Eastern Oregon, where are situated upon the MOTHER LODE system the North Pole, E. & E., Columbia and Golconda Mines, known the world over as the "Big 4" of Eastern Oregon.

MEMORANDA OF SAMPLES TAKEN FOR THE PAST THREE YEARS.

BY COL. M. L. LOHMIRE.

1899-Glasgow drift west side creek	, heavy sulph	ides, ore	
from rich streak -	•		\$330.00
From crosscut east side of creek	on Eldorado,	16 feet	
wide, taken in 5 foot sections,	north wall		5.78
Six feet in center of vein, large sam	ple -		2.59
Five feet south side, large sample			5.28
The Bannock Burn tunnel, 7 feet on	foot wall, larg	re sample	8.25
Bannock Burn tunnel, 2 feet next sou			30.94
Bannock Burn tunnel, 10 feet, 6	inches, in wid	th, large	1
sample -			7.70
Back 8 feet from face and 2 feet	next to hang	ing wall,	
large sample -			15.90
Same body 14 feet back from face, 4	feet of ore		22.32
From Glasgow drift west of creek.		dump in	
boxes			398.33
From same point in Glasgow drift	. 11 inches w	ide	491.98
20 feet back from face, 9 inches	 Contraction of the second secon		430.00
East side of creek, in crosscut next			
15 feet wide -			4.70
Float in and around open cuts hal	f way up the r	nountain	200.000
fron east end of Bannock Burn			27.00
At open cuts near west end line,	Contraction and the second second	and the state of t	******
from · ·		\$28.00 t	o \$29.00
Small streak in open cut near west en	d line of Bann	and the second second second second	
Sample from surface near creek e			2.43
JULY-1	Contraction of the second s		
Bannock Burn tunnel face, 6 feet in	a width, bunne	al having	

Bannock Burn tunnel face, 6 feet in width, tunnel having

west of Bannock Burn tunnel 2.25 Bannock Burn claim near west end line 2 1/4 feet ore 9.64 Bannock Burn claim, general sample, from large boulders of ore half way up the mountain 16.01 Sample from 14 inches in face of Glasgow 27.10 Sample of a lot of float 1000 feet west of Bannock Burn tunnel 4.39 Sample of sulphide ores from Glasgow drift, west of creek -219.00 General sample, open cut 700 feet west of Bannock Burn 13.22 tunnel

Memoranda of sampling and results for the fall of 1901 misplaced or lost, but results were good.

Sampling this fall from the Eldorado East tunnel in the face, general sample ran from - \$3.76 to \$15.76 per ton Sample of 18 inch gouge or selvidge - - - 4.58

WIDTH AND LENGTH OF VEIN.

The vein is traceable the entire length of the claims, thirty-five hundred (3500) feet, and the ore shoots are known to be of immense length, and the values in the same evenly distributed throughout.

The width of the vein varies from ten (10) to forty (40) feet, and has a northeasterly and southwesterly strike or course; the permanency of which has been demonstrated by the development of the other mines on the now famous MOTHER LODE of the Sumpter District.

The vein on this property has been explored thoroughly on the surface by means of shafts, tunnels and open cuts, and is known to carry commercial values the entire length of the claims.

FREE TRIP TO THE HIGHLAND MINE.

If you seriously consider an investment in the Stock of the HIGHLAND GOLD MINES CO., and wish to make a personal examination of the MINE, and personally learn the facts, you may do so without cost to yourself. We will pay your expenses from your home to the MINE and return; and if you find the facts as represented, all we ask in return is a fair and reasonable investment, but if you find that the facts have been misrepresented, we will not ask you for an investment, and forever hold you harmless from all

