

MILL RUNS THRU DENVER PUBLIC SAMPLING WORKS.

Date.....Gross weight.....Moisture....Gold....Silver...Lead...Frieght..

1891.						
July 30.	24.116	1 1/2	.63	29.83	Trace.	72.35
August 20.	23.269	2 1/2	.23	18.76		69.81
August 25.	21.059	2.3/4	.25	22.67		63.18
Sept. 1st	20.370	1.3/4	.15	14.70		61.11
Sept. 5th	22.893	1	.151	17.75		68.68
Sept. 29th	21.598	1	.24	32.65		64.79

ASSAYS OF HENRY E. WOOD.

Date	GOLD OUNCES.	SILVER OUNCES
March 18, 1891.	2.10	21
May 25 "	.09	1760
May 25 "	.10	2049
May 26 "	.04	573.50
May 26 "	21.50	529.50
Oct. 2 "	.05	500
Feb. 13 1892	26.75	25.30
Feb. 19 "	27.04	1138.60
Feb. 20 "	2.80	398.20

EURYDICE COMPANY'S ASSAYS.

Description	OZS. GOLD*---	OZS. SILVER-
Talc from hanging wall	.06	3.26
Do. taken by C.O.D.	.16	10.05
Do. Do. selected	.30	.27
Do. General Sample of entire talc streak	.30	.26
Bright mineral sample	.20	9.8
Gauge between porphyry and vein	.53	39.60
Quartz, speckled with iron & bright mineral	.13	8.86
Other parts of same streak	.23	28.10
Do. Do	.10	2.23
Fine grained bright mineral talc scale	.80	71.63
White talc, black specks, no quartz	1/00	152.73
Quartz speckled with fine iron & bright mineral	.06	4.60
Brown quartz, small black spots	.13	15.73
Greenish black iron & black gauge	.10	3.50
Mud from ore pile in ore room	Tr	9.30
Porphyry casing	.16	.93
Hard pearl colored talcose streak	.06	3.50
Another streak of same	.Tr	2.60
Light cube iron in white quartz	.10	2.73
General sample of bright mineral		2.86

Description	Ozs Gold.	Ozs Silver
General sample of bright mineral	.10	8.23
White flake iron in pearl talc	Trace	2.13
Greenish black iron in dark gauge	.06	3.46
First class selected ore	7.30	553.30
Wash from sorting table	6.60	545.7
Ore room waste	1.00	9.3
Unsorted talc from North drift	1.2	14.45
Do, unsorted ore from long drift	1.33	32.
Gravel from wash table	1.	10.3
Sample from lead	3.7	60.
Doubtful stope not yet taken down	.66	32.
Speciman for reference in sorting	.2	6.2
Do Do Do	-	.33
Do Do Do	.3	14.3
Do Do Do	.2	7.2
Do Do Do	.66	15.6
Sample from lead	1.7	47.
Specimens for reference in sorting	.6	16.7
Do Do Do	.66	25.
Do Do Do	.66	22.
Do Do Do	.13	3.2
Wash from sorting table	1.33	24.6
Unsorted specimen	.66	20.4
Doubtful pile	.4	9.6
Talc from North drift	.53	17.2
Wash from sorting table	1.13	60.53
Talc separated from gauge	.2	21.46
White rock, bottom of drift	. Trace	5.3
Sortings from Gauge	.3	31.6
Specimen of Ma	Trace	6.6
M. A.	.5	43.8
M. A. R. S.	18.3	1078.3
Specimen of $\frac{1}{4}$ metallic streak	.2	33.8
Talc on sides of quartz streak	.26	45.4

Copied May 24th, 1903 from General Robert W. Woodbury's Record By

P. J. Sheridan,
Monte Vista,
Colorado