ASSAYS BY A. G. LARSON

NO. 2, OR LOWER TUNNEL.

Sample	No.	1—Taken 35 ft. to 45 ft. from portal of tunnel, both sides and back\$ 1.60
••	**	2—Taken 50 ft. to 60 ft. from portal of tunnel, width of sample 6 ft
**	••	3—Taken 150 ft. to 160 ft. from portal of tunnel, hanging wall ore shoot, width of sample 6 ft 4.40
**	**	4—Taken 160 ft. to 170 ft. from portal of tunnel, hanging wall ore shoot, width of sample 6 ft
**	**	5—Taken 170 ft. to 180 ft. from portal of tunnel, hanging wall ore shoot, width of sample 12 ft
**	••	6—Taken 175 ft. from portal of tunnel, face of west cross-cut
**	••	7—Taken 180 ft. to 190 ft. from portal of tunnel, hanging wall ore shoot, width of sample 8 ft 18.00
**	••	8—Taken 190 ft. to 200 ft. from portal of tunnel, hanging wall ore shoot, width of sample 8 ft 1.00
**	••	9—Taken 220 ft. from portal of tunnel, width of sample 4 ft
8.9	" 1	0—Taken from half of face of east cross-cut, 23 ft. from portal of tunnel, width of sample 3 ft 10.00
• •	" 1	1—Taken 260 ft. from portal of tunnel, width of sample 3 ft
••	" 1	2—Taken 10 ft. from tunnel in east cross-cut, 300 ft. from portal of tunnel, width of sample 2 ft 1.00
6.4	" 1	3—Taken across bottom of west cross-cut, 175 ft. from portal of tunnel
		NO. I, OR UPPER TUNNEL.
**	" 1	4—Taken from white quartz west of tunnel; outcrop of hanging wall ore shoot, width of sample 18 in\$ 2.00
**	" 1	5—Taken alongside of Sample No. 14 of oxidized quartz, width of sample 6 ft
**	1	6—Taken 18 ft. to 25 ft. from portal of tunnel, width of sample 5 ft
**	1	7—Taken across the vein, west cross-cut, 100 ft. from portal of tunnel, width of sample 4 ft 32.00
**	1	8—Taken from face of tunnel, width of sample 5 ft 8.60
**		9—Taken from surface outcrop above No. 2 Tunnel 92.00