

Property File
082F-NW004

HARTNEY MINE

001960

Assays of Samples taken October 13, 1946.

No.	Oz. Silver	% Lead	% Zinc	% Tin	\$ Value	Inches Wide	Remarks
891	9.90	2.60	29.10		40.61	11	#3 Tunnel stop, 63 ft. W of manway & 20 ft. above rail. 3½" on E.W. & 7" on F.W. sampled; 1½' barren between.
892	11.60	Tr.	24.10		34.54	9½	On Inter. above #3 & 71ft W of face, at widest place.
893	10.40	Tr.	27.00		36.36	2	On Inter. above #3 at 0 to 35 ft W. of face; chips at many points. Width ½ to 4 inches.
894	41.20	11.56	25.20		73.74	4	#4 Tunnel 6ft W of E raise from below. Widest part.
895	136.00	33.27	12.70		168.37	3	#4 Tunnel 25 ft W of W raise from below, at edge of stop. Pinches to west.
896	28.00	4.40	40.30		69.90	22	#4 Tunnel 32 ft. E of W raise from below, & at corner of stop. Pinches to 4" to E & stoped to west.
897	39.20	Tr.	21.20		56.48	3½	#3 Tunnel winze, 21½ ft W. of center of winze & 2 ft below track.
898	60.20	Tr.	34.50		95.88	3½	Ditto #897 except 7 ft. below track.
899	30.00	4.90	23.30	0.046	55.67	4	#3 Tunnel winze on E. side 9½ to 13 ft. below track. Pinches to W. Large sample.
900	12.64	3.94	9.30	0.035	25.17	4	Ditto #899 except on east side winze.