

No. of Sample	Width	Au. oz.	Ag. oz.	Pb. %	Cu. %	Total Value	Description of Sample	Character of Ore
13 185	2' 1"	0.01	1.24				Drift East Northwall	Irregular bunches of
13 186	2' 1"	0.02	2.84				" "	" "
13 187	1' 5"	0.01	1.03				" "	" "
13 188	1' 5"	0.02	40.16			31.30	" "	" "
13 189	1' 8"	0.01	0.36				" "	" "
13 190	1' 8"	0.01	0.80				" "	" "
13 191	1' 8"	0.02	0.33				" "	" "
13 192	1' 8"	0.01	0.20				" "	" "
13 193	2' 1"	0.01	2.32				" "	" "
13 194	8' 1"	0.03	0.44				" "	" "
13 195	2' 1"	0.01	0.43				" "	" "
13 196	2' 2"	0.01	0.12				" "	" "
13 197	8' 1"	0.01	0.60				" "	" "
13 198	1' 8"	0.01	0.06				" "	" "
13 199	2' 1"	0.15	32.08	4.00	1.00	21.85	Small gouge "	" "
13 200	5' 1"	0.52	60.36			47.00	" "	" "
13 201	1' 9"	0.12					Crosscut North Reef	Small Vein in limestone
13 202	1' 1"	0.01	6.16			3.25	" "	Small Vein in limestone
13 203	1' 3"	0.01	0.40				" "	Small Vein in limestone
13 204	1' 11"	0.01	0.58				" "	Small Vein in limestone
13 205	1' 1"	0.12					" "	Small Vein in limestone
13 206	2' 3"	0.01	0.52				" "	Small Vein in limestone
13 207	1' 2"	0.02	0.40				" "	Small Vein in limestone
13 208	3' 1"	0.01	0.36				" "	Small Vein in limestone
13 209	1' 1"	0.01	0.60				" "	Small Vein in limestone
13 210	1' 6"	0.12					" "	Small Vein in limestone
13 211	1' 8"	0.01	0.32				" "	Small Vein in limestone
13 212	1' 1"	0.01	0.32				" "	Small Vein in limestone
13 213	2' 5"	0.01	1.04				" "	Small Vein in limestone
13 214	2' 6"	0.01	0.64				" "	Small Vein in limestone
13 215	9' 2"	0.05	7.85			5.25	" "	Small Vein in limestone
13 216	1' 6"	0.06	117.20			54.80	" "	Small Vein in limestone
13 217	2' 8"	0.13	11.64			8.45	" "	Small Vein in limestone
13 218	1' 8"	0.02	3.76				" "	Small Vein in limestone
13 219	1' 10"	0.01	0.80				" "	Small Vein in limestone
13 220	1' 10"	0.02	0.52				" "	Small Vein in limestone
13 221	1' 1"	0.21	69.01			38.70	" "	Small Vein in limestone
13 222	2' 1"	0.01	0.44				" "	Small Vein in limestone
13 223	1' 9"	0.01	0.48				" "	Small Vein in limestone
13 224	1' 4"	0.12					" "	Small Vein in limestone
13 225	6' 1"	0.02	1.46				" "	Small Vein in limestone
13 226	2' 7"	0.01	1.56				" "	Small Vein in limestone
13 227	1' 10"	0.01	0.40				" "	Small Vein in limestone
13 228	2' 1"	0.12					" "	Small Vein in limestone
13 229	1' 9"	0.01	0.28				" "	Small Vein in limestone
13 230	1' 4"	0.12					" "	Small Vein in limestone
13 231	1' 4"	0.01	0.88				" "	Small Vein in limestone
13 232	2' 1"	0.01	0.48				" "	Small Vein in limestone
13 233	1' 10"	0.06	11.42			7.15	Gap at Raisie No. 2	" "
13 234	1' 10"	0.05	10.44			6.20	" "	" "
13 235	1' 10"	0.06	11.80			7.10	Small Stope, east wall	Ca. Fe. & Pb.
13 236	1' 3"	0.01	1.00				Small Stope "	" "
13 237	1' 8"	0.04	10.16	7.30	0.20	10.85	Drift East Northwall	" "
13 238	8' 1"	0.20	4.72	1.00		6.35	Small Drift, west wall	" "
13 239	2' 1"	0.01	1.72	1.00			Drift Eastwall	" "
13 240	2' 4"	0.04	5.76			3.70	" "	" "
13 241	2' 5"	0.12	6.48			5.05	" "	" "
13 242	7' 1"	0.01	3.90				" "	" "
13 243	1' 5"	0.01	2.20	3.50			" "	" "
13 244	1' 7"	0.01	1.36				" "	" "
13 245	1' 11"	0.04	22.60	8.50	18.00		Small Stope, Eastwall	Small, Reddish Vein
13 246	8' 1"	0.10	60.92	10.80	6.00	45.00	" "	Base Ore
13 247	10' 1"	0.06	1.22			1.80	Small Stope in West Drift	Irreg. Reddish Vein
13 248	1' 10"	0.01	13.00			6.70	" "	" "
13 249	1' 10"	0.01	8.94			8.20	" "	" "
13 250	5' 1"	0.07	38.96			20.90	Drift East Northwall	" "
13 251	1' 1"	0.03	1.68				Drift West Roof	All limestone & Fe. Mn.
13 252	2' 5"	0.01	0.43				" "	" "
13 253	10' 1"	0.02	3.12				Crosscut North Reef	" "
13 254	8' 1"	0.02	2.28				" "	" "
13 255	2' 6"	0.01	0.76				Drift West Southwall	" "
13 256	2' 6"	0.03	7.80			4.50	" "	" "
13 257	5' 1"	0.01	0.24				" "	" "
13 258	2' 5"	0.03	4.40			2.80	" "	" "
13 259	2' 1"	0.01	1.96				" "	" "
13 260	2' 7"	0.02	5.36			3.10	" "	" "
13 261	5' 1"	0.12	72.56	18.70	3.50	72.00	Stope Westwall	Base Ore Pb, Zn, Cu
13 262	1' 10"	0.07	8.60			4.20	" "	" "
13 263	10' 1"	0.12	19.80	6.10	1.30	16.15	" "	" "
13 264	10' 1"	0.14	171.56	13.90	3.20	98.50	" "	" "
13 265	1' 1"	0.04	67.56	10.50		42.00	" "	" "
13 266	6' 1"	0.05	60.68			31.35	" "	" "
13 267	4' 1"	0.16	64.80	8.60		47.60	" "	" "
13 268	10' 1"	0.02	6.80			3.80	" "	" "
13 269	1' 2"	0.03	1.76				" "	" "
13 270	1' 11"	0.02	3.16			2.00	" "	" "
13 271	10' 1"	0.02	1.04				" "	" "
13 272	1' 9"	0.05	30.44			16.20	" "	" "
13 273	8' 1"	0.01	12.56			6.50	" "	" "
13 274	1' 7"	0.01	3.72				Crosscut North Reef	All limestone & Cu
13 275	1' 5"	0.12	13.76			17.80	Small Stope, West Wall	All limestone & Fe, Mn, Cu
13 276	1' 10"	0.05	13.56			15.30	" "	" "
13 277	1' 8"	0.04	11.64			6.60	" "	" "
13 278	1' 7"	0.05	56.96			29.50	" "	" "
13 279	2' 4"	0.02	3.20			2.00	" "	" "
13 280	2' 3"	0.04	7.28			2.50	" "	" "
13 281	1' 10"	0.01	16.00			8.20	" "	" "
13 282	1' 10"	0.02	8.76			10.40	" "	" "
13 283	3' 1"	0.03	15.80			8.50	" "	" "
13 284	1' 9"	0.04	4.00			2.80	" "	" "
13 285	10' 1"	0.05	7.20			4.60	" "	" "
13 286	1' 1"	0.01	3.54			2.00	" "	" "
13 287	7' 1"	0.04	7.00			4.40	Crosscut off Raisie Westwall	" "
13 288	2' 4"	0.06	12.76			8.60	" "	" "
13 289	1' 6"	0.01	0.76				" "	" "
13 290	2' 1"	0.01	0.10				" "	" "
13 291	1' 4"	0.12					Inclined Raisie, Southwall	" "
13 292	6' 1"	0.03	5.92			3.55	" "	" "
13 293	2' 2"	0.02	5.08			2.45	" "	" "
13 294	1' 8"	0.01	7.60			4.00	" "	" "
13 295	1' 1"	0.01	3.84			2.10	" "	" "
13 296	1' 2"	0.06	10.48			6.45	" "	" "
13 297	1' 1"	0.02	5.00			2.45	" "	" "
13 298	1' 8"	0.02	4.76			2.80	Drift off Raisie Northwall	" "
13 299	1' 8"	0.01	3.76			1.70	Inclined Raisie Roof	" "
13 300	2' 5"	0.02	4.20			2.50	Drift off Raisie Northwall	" "
13 301	2' 1"	0.01	1.44				" "	" "

No. of Sample	Width	Au. oz.	Ag. oz.	Pb. %	Cu. %	Total Value	Description of Sample	Character of Ore
13 302	6' 1"	0.01	7.52			3.25	Drift off Raisie North	All lime Fe Sil.
13 303	1' 6"	0.04	7.20			4.40	" "	" "
13 304	1' 5"	0.04	10.72			8.35	" "	" "
13 305	1' 3"	0.04	16.64			7.10	" "	" "
13 306	8' 1"	0.01	2.02				" "	" "
13 307	1' 10"	0.01	0.06				" "	" "
13 308	1' 10"	0.04	15.00			8.30	" "	" "
13 309	2' 1"	0.06	5.50			3.80	" "	" "
13 310	1' 10"	0.01	0.36				Stage of West Drift	" "
13 311	6' 1"	0.01	17.36			8.35	" "	" "
13 312	2' 1"	0.16	66.64			76.20	Drift East, approx. 21.06	" "
13 313	2' 1"	0.11	28.76			16.60	" "	" "
13 352	10' 1"	0.06	20.16			11.25	Small Stope, West Wall	Base Ore Cu
13 353	2' 1"	0.01	0.90				Stage of Raisie No. 1	All limestone Fe Sil.
13 354	8' 1"	0.01	0.52				" "	" "
13 355	2' 1"	0.01	0.96				" "	" "
13 356	2' 9"	0.01	0.06				" "	" "
13 357	1' 10"	0.12					" "	" "
13 358	1' 2"	0.01	1.76				" "	" "
13 359	3' 4"	0.01	3.76			4.60	" "	" "
13 360	1' 1"	0.01	30.80			15.50	" "	" "
13 361	1' 5"	0.06	10.16			6.25	" "	" "
13 362	1' 8"	0.05	54.00			27.20	" "	" "
13 370	8' 1"	0.01	0.20				Shaft Drift Roof S	Cyanide - etc
13 371	1' 5"	0.01	0.06				" "	" "
13 372	6' 1"	0.01	0.06				" "	" "
13 373	8' 1"	0.01	0.28				" "	" "
13 374	1' 7"	0.01	0.20				" "	" "
13 375	1' 7"	0.01	0.06				" "	" "
13 376	6' 1"	0.01	0.06				" "	" "
13 377	8' 1"	0.01	0.28				" "	" "
13 378	1' 10"	0.01	0.52				" "	" "
13 379	1' 3"	0.01	0.06				" "	" "
13 380	1' 3"	0.01	0.24				" "	" "
13 381	1' 6"	0.01	10.16				" "	" "
13 382	1' 11"	0.01	1.00				" "	" "
13 383	2' 1"	0.02	0.32				" "	" "
13 384	2' 8"	0.01	0.06				" "	" "
13 385	6' 1"	0.01	0.06				" "	" "
13 386	2' 8"	0.01	0.28				" "	" "
13 387	2' 1"	0.01	0.06				" "	" "
13 388	1' 7"	0.01	0.06				" "	" "
13 389	2' 6"	0.02	0.06				" "	" "
13 390	3' 4"	0.01	2.52				Crosscut No. 1 Westwall	" "
13 391	8' 1"	0.01	0.20				" "	" "
13 392	1' 1"	0.01	0.20				" "	" "
13 393	1' 3"	0.01	0.06				" "	" "
13 394	1' 10"	0.01	0.24				" "	" "
13 395	1' 6"	0.01	0.06				" "	" "
13 396	1' 6"	0.01	0.06				" "	" "
13 397	2' 7"	0.01	0.06				" "	" "
13 398	1' 11"	0.01	0.06				" "	" "
13 399	2' 6"	0.01	0.06				" "	" "
13 400	1' 1"	0.01	11.22				" "	" "
13 401	2' 1"	0.01	0.06				" "	" "
13 402	1' 11"							