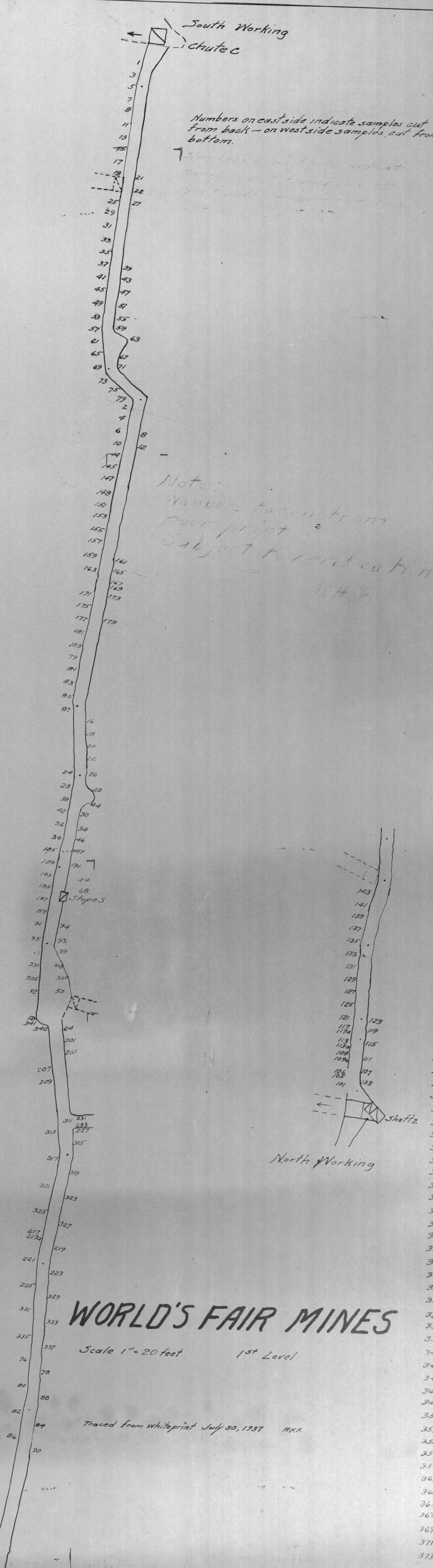


No of Sample	Working	Distance from Station	Description	Assays				
				Width	Hu	Ag	Cu	Fe
				Oz	Oz	Oz	%	%
2	Drift South	14150	1/4 cherty rock & soft ore	7 1/2	0.0	0.26	0.1	0.9
4		14155	1/4 cherty rock 1" soft, talc gauge	5 1/2	0.0	0.0	0.0	0.0
6		14160	Crst cherty rock - sulf	5 1/2	0.0	0.10	0.0	0.0
8		14160	1/4 cherty rock pyrite & sil sulf	2 1/2	0.0	0.0	0.1	0.0
10		14165	1/4 cherty rock & 6" soft gauge	3 1/2	0.0	0.08	0.1	0.8
11		1435	1/4 cherty rock & 5" soft gauge with sil sulf	7 1/2	0.0	0.09	0.0	0.9
12		14165	Crst cherty rock with little dis sulf	2 1/2	0.0	0.10	0.0	0.0
13		1440	1/4 cherty rock & talc with dis sulf	2 1/2	0.0	0.36	0.1	1.1
14		14170	1/4 cherty rock & 1/2" black talc	2 1/2	0.0	0.20	0.1	0.6
15		1445	1/4 cherty rock & 5" sulf ore	4 1/2	0.0	32.00	0.5	0.9
17		1450	1" hard cherty rock 5" ore	4 1/2	0.0	72.00	0.7	0.7
19		1455	1/4 cherty rock & 5" sil sulf	4 1/2	0.0	0.40	0.2	0.8
21		1455	1/4 cherty rock pyrite lean	3 1/2	0.0	0.48	0.2	0.8
23		1460	Cherty rock with pyrite & sulf	3 1/2	0.0	40.00	0.2	0.2
24		14235	3" ch. quartz rock 3" sil sulf	8 1/2	0.0	0.32	0.1	0.5
25		1465	1/4 cherty rock 3" soft ch. gauge	6 1/2	0.0	0.40	0.1	0.0
26		14225	" " " " dis sil sulfide	4 1/2	0.0	214.0	0.6	0.6
27		1465	" " " " 2" galena	4 1/2	0.0	96.0	0.3	3.7
28		14300	Ch. cherty rock - 4" crushed	8 1/2	0.0	0.00	0.2	0.9
29		1470	1" gauge with 2" black sulf	5 1/2	0.0	9.40	0.1	1.9
30		14310	2" ch. gauge with small seams bl sulf	5 1/2	0.0	19.70	0.3	0.8
31		1475	1/4 cherty rock 10" soft gauge	6 1/2	0.0	6.20	0.1	2.1
32		14315	The mammoth sil sulf ore	4 1/2	0.0	24.00	2.8	0.9
33		1480	1/4 cherty rock - 6" fine gr. sulf	5 1/2	0.0	2.80	0.2	0.2
34		14315	1/4 cherty rock with dis bl sulf	5 1/2	0.0	10.00	0.7	0.9
35		1485	1/4 cherty rock - bl sulf	6 1/2	0.0	0.60	0.0	0.2
36		14320	3" ch. quartz - 1" sil sulf ore	5 1/2	0.0	30.10	2.8	0.9
37		1490	1/4 cherty rock 10" dis sulf	6 1/2	0.0	2.40	0.1	0.9
38		14305	3" ch. bl quartz & 1/4 cherty rock	6 1/2	0.0	2.34	0.8	0.5
39		1490	Ch. cherty rock & 1" galena - bl sulf	3 1/2	0.0	10.60	0.1	2.0
40		14300	3" ch. cherty rock dis sulf 1" ore	7 1/2	0.0	7.04	0.8	0.7
41		1495	Hd " " " " a 10" sil sulf ore	5 1/2	0.0	2.86	0.3	1.7
42		14310	3" " " " " with some bl sulf	5 1/2	0.0	3.40	0.3	1.6
43		1495	Hd " " " " 1" ore	3 1/2	0.0	2.40	0.0	1.5
44		14305	Gauge with 2" sil sulf	5 1/2	0.0	6.8	0.3	0.8
45		14100	1/4 cherty rock with 2" gauge	5 1/2	0.0	5.8	0.2	0.2
46		14320	5 1/2 " " " bunches sulf	4 1/2	0.0	4.68	0.3	0.6
47		14100	Hd " " " " with dis pyrite	5 1/2	0.0	0.20	0.0	0.2
48		14105	" " " " dis pyrite	4 1/2	0.0	4.40	0.7	0.2
49		14380	1/4 ch. gauge with bunches sulf	1 1/2	0.0	0.64	0.2	0.8
50		14105	1/4 ch. cherty rock with 1 1/2" sil sulf	3 1/2	0.0	0.98	0.2	0.6
51		14380	1/4 ch. ch. 2" ch. with sil sulf 3" gauge	1 1/2	0.0	0.70	0.7	0.0
52		14110	3" sil sulf ore - 1/4 ch. ch. with bl sulf	5 1/2	0.0	0.70	0.7	0.0
53		14385	1/4 sulf ore - 1/4 ch. ch. ch. ch. r. k.	1 1/2	0.0	5.00	0.1	0.5
54		14105	10" sulf ore remain, ch. ch. ch. r. k.	3 1/2	0.0	3.20	0.0	0.9
56		14385	Ch. ch. ch. rock in gauge min.	1 1/2	0.0	1.04	0.2	0.5
57		14115	2" sil sulf ch. ch. ch. rock 3" crushed	5 1/2	0.0	1.00	0.7	0.0
58		14320	1/4 ch. ch. rock with bl sulf	6 1/2	0.0	3.76	0.8	0.5
59		14115	Ch. " " " " little bl sulf	2 1/2	0.0	0.20	0.0	0.2
60		14390	1/4 ch. ch. ch. rock - pyrite & sulf	5 1/2	0.0	3.70	0.4	0.9
61		14120	5" ch. ch. ch. rock & gauge - 1" ore	6 1/2	0.0	15.20	0.2	5.8
62		14395	1/4 ch. ch. ch. rock with little bl sulf	5 1/2	0.0	7.22	0.5	0.7
63		14120	Ch. ch. ch. rock and breccia	5 1/2	0.0	0.40	0.7	0.4
64		14395	1/4 ch. ch. rock with bl sulf	6 1/2	0.0	0.00	0.0	0.0
65		14125	2" sil sulf ch. ch. ch. rock 2" sulfide	6 1/2	0.0	15.52	0.1	0.6
66	Stope 32	14385	H.C. 1" with 1 1/2" bl sulf	4 1/2	0.0	16.06	1.8	1.2
67	Drift 3	14125	2" ore & 2" ch. ch. ch. rock	6 1/2	0.0	3.00	0.1	0.8
68	Stope 32	14340	2" ch. ch. ch. rock - 2" ch. soft gauge	4 1/2	0.0	0.94	0.1	0.6
69	Drift 3	14130	1/4 ch. ch. ch. rock 3" minor gauge	7 1/2	0.0	1.12	0.1	0.6
70	Stope 32	14345	10" gauge ore - 1/4 ch. ch. ch. rock	4 1/2	0.0	12.80	0.8	0.7
71	Drift 3	14130	Ch. gauge min. with 1 1/2" sil sulf	5 1/2	0.0	13.94	0.1	0.8
72	Stope 32	14350	2" sil sulf ore with ore - 1/4 ch. ch. ch. r. k.	3 1/2	0.0	0.76	0.2	0.5
73	Drift 3	14135	heavily min. gauge pyrite & bl sulf	5 1/2	0.0	1.36	0.2	0.8
75		14140	Well ch. heavily min. gauge	5 1/2	0.0	6.18	0.1	3.4
77		14145	3 1/2" ch. ch. rock - 2 1/2" gauge & ore	6 1/2	0.0	0.00	0.0	0.0
79		14250	Crushed country rock	4 1/2	0.0	0.76	0.2	0.7
81		14255	Ch. ch. ch. rock min & talc	6 1/2	0.0	0.16	0.1	0.9
83		14260	Crushed country rock	6 1/2	0.0	0.20	0.1	0.9
85		14265	Crushed " " with talc	6 1/2	0.0	0.28	0.7	1.0
87		14270	Ch. gauge with talc & bl sulf	9 1/2	0.0	1.16	0.7	0.8
89		14350	3" ch. ch. ch. rock 1" with dis pyrite	4 1/2	0.0	0.96	0.1	0.9
91		14355	1/4 ch. ch. rock with pyrite	4 1/2	0.0	0.88	0.1	0.9
93		14360	1/4 ch. ch. rock with pyrite	3 1/2	0.0	0.00	0.0	0.0
95		14360	" " " " 2" little dis sil sulf	4 1/2	0.0	0.26	0.1	0.8
97		14365	" " " " 2" sulf in sil sulf	5 1/2	0.0	12.72	2.7	0.4
99		14360	1" sil sulf - 2" sil sulf	3 1/2	0.0	0.40	0.1	0.7
101	Drift 3	1410	1/4 ch. ch. rock & 6" fine bl sulf	6 1/2	0.0	18.584	1.6	0.7
103		1410	" " " " & 6" good ore	2 1/2	0.0	8.440	0.7	0.9
105		1415	" " " " & 1" gauge	6 1/2	0.0	10.848	1.0	0.7
107		1415	1" gauge with 6" bl sulf ore	3 1/2	0.0	139.34	1.6	0.9
109		1415	Ch. ch. ch. rock & ch. ch. ch. rock with	5 1/2	0.0	2.32	0.3	0.5
111		1420	" " " " with 2" gauge	6 1/2	0.0	55.44	1.0	0.6
113		1420	gauge with 12" fine bl sulf ore	1 1/2	0.0	252.20	3.7	0.6
115		1420	1/4 ch. ch. rock with little pyrite	4 1/2	0.0	3.00	0.7	0.2
117		1425	2" ch. gauge with sulf - also ch. ch. ch. rock	6 1/2	0.0	47.80	0.8	1.1
119		1425	Ch. gauge with 4" bl sulf ore	2 1/2	0.0	310.70	0.1	0.1
121		1430	Ch. ch. ch. rock - 2" sil sulf contains dis sulf	5 1/2	0.0	4.20	0.7	0.1
123		1430	3" ch. ch. ch. rock - 2" sil sulf with bl sulf	5 1/2	0.0	251.80	0.8	1.6
125		1430	1/4 ch. ch. rock with double sulf	2 1/2	0.0	536.40	13.7	3.8
127		1430	Ch. " " " " with some sil sulf	4 1/2	0.0	0.80	0.7	0.0
129		1435	h.c. - with 2" bl sulf ore	5 1/2	0.0	7.60	0.6	0.0
131		1435	Ch. c.r. with dis. bl sulf	3 1/2	0.0	9.00	0.7	0.6
133		1440	hd. loun. cr. with dis. bl sulf	2 1/2	0.0	3.80	0.7	0.0
135		1445	1/4 ch. ch. rock with dis pyrite	5 1/2	0.0	3.00	0.7	0.0
137		1450	Ch. c.r. - 6" talc gauge	5 1/2	0.0	1.40	0.7	0.3
139		1455	" " " " " "	4 1/2	0.0	2.00	0.0	0.3
141		1460	1/4 ch. ch. rock 1" ch. gauge	5 1/2	0.0	9.00	0.8	0.0
143		1465	hd. ch. ch. rock	5 1/2	0.0	14.20	0.7	0.0
145		1470	" " " " & 3" talc	4 1/2	0.0	1.60	0.7	0.0
147		1475	1" sil sulf with talc	5 1/2	0.0	0.30	0.1	0.8
149		1480	2" sil sulf with sulf	5 1/2	0.0	6.80	0.7	0.0
151	Drift 3	1485	2" ch. c.r. with 10" sulf	4 1/2	0.0	12.60	0.7	0.0
153		14175	H.c. with soft talc gauge	4 1/2	0.0	0.48	0.7	0.6
155		14180	h.c. " " " " gauge	5 1/2	0.0	0.36	0.1	0.6
157		14190	H.c. " " " " soft talc	5 1/2	0.0	0.12	0.1	0.5
159		14200	H.c. and talc gauge	5 1/2	0.0	0.22	0.7	0.9
161		14200	Hd ch. ch. rock	4 1/2	0.0	0.64	0.1	0.7
163		14205	H.c. & 4" bl sulf	4 1/2	0.0	0.32	0.0	0.6
165		14555	1" ch. ch. ch. rock remainder ore	4 1/2	0.0	18.20	1.1	0.7
167		14525	H.C.R.	4 1/2	0.0	2.85	0.2	0.3
169		14530	1/4 ch. ch. ch. rock with bl sulf	2 1/2	0.0	0.26	0.1	0.3
171		14535	H.c. c.r. and soft gauge with	3 1/2	0.0	0.00	0.0	0.0
173		14545	Ch. gauge, kaolin & bl quartz	6 1/2	0.0	0.00	0.0	0.0
175		14550	Ch. c.r. with talc & bl sulf	5 1/2	0.0	1.74	0.2	0.9
177		14550	Ch. soft gauge	5 1/2	0.0	0.40	0.1	0.3
179		14550	H.c. & bl sulf	2 1/2	0.0	0.16	0.7	0.4
181		14550	soft ch. ch. ch. rock with bl sulf	3 1/2	0.0	0.00	0.2	0.3



No of Sample	Working	Distance from Station	Description	Assays				
				Width	Hu	Ag	Cu	Fe
				Oz	Oz	Oz	%	%
1	Drift 3	1410		6 1/2	0.0	0.72	0.1	1.4
3		1415		5 1/2	0.0	0.56	0.0	0.4
5		1420		4 1/2	0.0	0.36	0.2	0.7
7		1425		5 1/2	0.0	0.04	0.2	0.6
9		1430		5 1/2	0.0	0.76	0.1	0.8
16		14275		8 1/2	0.0	0.36	0.2	0.7
18		14280		7 1/2	0.0	0.12	0.7	0.7
20		14285		6 1/2	0.0	0.56	0.7	0.6
22		14290		7 1/2	0.0	0.72	0.7	0.5
161		14210		3 1/2	0.0	0.22	0.1	0.4
163		14215		4 1/2	0.0	0.08	0.1	0.5
165		14215		3 1/2	0.0	0.32	0.1	0.8
167		14230		5 1/2	0.0	0.80	0.1	0.7
169		14280		2 1/2	0.0	0.36	0.1	0.8
171		14225		5 1/2	0.0	0.22	0.1	1.1
173		14225		2 1/2	0.0	0.48	0.1	0.6
175		14230		5 1/2	0.0	0.16	0.1	0.6
177		14235		5 1/2	0.0	0.40	0.7	0.7
179		14235		4 1/2	0.0	0.36	0.7	0.5
181		14240		4 1/2	0.0	0.36	0.7	0.5
183		14245		4 1/2	0.0	0.64	0.1	0.8
185		14325	Hd quartz and bl sulf	4 1/2	0.0	26.20	2.5	0.5
187		14325		3 1/2	0.0	2.88	0.2	0.6