

Phoenix  
mine -

Drawer  
AWER - MISCELLANEOUS MAPS

000307

Map  
Index

<u>MMPR</u>	<u>SCALE</u>	<u>TITLE</u>	<u>COORDINATES</u>	<u>DATE</u>
001	1:100	Twin Creek	51300N 46500E	Feb. 1975
002	1:100	Ironsides Open Pit Area	48500N 48500E	Jan. 1971
003	1:50	Oro Denoro Mining Property (Surface plan: mining works & investigation)	55000N? 42000E?	Sept. 15/66
004	-	Snowshoe Mine Area	- -	-
005	-	Underground Workings - composite (Ironsides claim)	49000N 49000E	-
<u>DRAWER 23</u>				
006	1:100	Magnetometer Survey - Lower Snowshoe Area -		Sept. 1951
007	-	Plan of Old Granby DDH's Ironsides (Gold Drop East?)	49000N 51000E	-
008	1:40	Victoria - Ironsides - Underground Composite?	- -	Before 1908?
009	1:400	Phoenix Geology (xerox of map)	49000N 50000E	Dec. 1966
010	1:200	Diamond drilling	49500N -	April 1951
011	1:40	Rawhide geol. & levels	48000N 52500E	1962
012	1:100	Composite - Snowshoe Area (Phoenix)	48500N 53000E	-
013	1:100	Composite - Gold Drop Area (Phoenix)	48500N 52000E	-
014	1:40	Gold Drop Area	47500N 51500E	1957
015	1:30	Rawhide Mine (DDH)	- -	March 31/13
016	1:40	Rawhide Mine (DDH)	- -	May 1st/1911
017	1:30	Rawhide Mine (DDH)	- -	Aug. 30th/1911
018	1:100	Snowshoe Monarch - underground	- -	April 1, 1906
019	1:30	Rawhide Mine	- -	March 31, 1912

DRAWER - MIXED REGIONAL GEOL.

020	1:100	SE Elevation 4500 ft.	48500N 52400E	-
021	1:100	SE Elevation 4600 ft.	48500N 51900E	-
022	1:100	SE Elevation 4500 ft. (DDH?)	48500N 52400E	-
023	1:1000	Greenwood - Grand Forks (Granby Mining Co.)	45000N 12500E	April 22, 1969

<u>MMPR</u>	<u>SCALE</u>	<u>TITLE</u>	<u>COORDINATES</u>	<u>DATE</u>
<u>DRAWER 21</u>				
024	-	Ironsides (DDH?)	47800N 49200E	Apr. 13, 1910
025	-	Ironsides (DDH?)	47800N 48400E	Apr. 13, 1910
<del>026</del>	<del>-</del>	<del># 3 Tunnel</del>	<del>48800N 48600E</del>	<del>-</del>
027	-	400 Ft. Level / 500 Ft. Level	- -	-
029	1:40 ?	Composite level plan	47600N 48800E	-
030	1:100	Composite geol plan pit & 400 level	49400N 49500E	Dec. 1973
031	1:100	Composite geol plan pit & 400 level	49400N 49500E	Dec. 1973
032	1:100	Ironsides pit / geological plan	48500N 48500E	Sept. 1967
033	1:400	Phoenix surface plan	49000N 50000E	-
034	1:400	Phoenix geology	51000N 48000E	Dec. 1966
034a	1:400	" "	51000N 48000E	Dec. 1966
035	1:100	Ironsides pit geol. map	48500N 49000E	Oct. 1971
036	1:40	400 level underground geol	49300N 49600E	-
037	1:40	300 level underground	48900N 49600E	-
038	1:100	Geology	48800N 49000E	-
039	1:100	Composite geol plan pit & 400 level	49400N 49500E	-
040	1:100	Ironsides pit/geological plan	48500N 48800E	Sept. 1967
041	1:100	Ironsides	48800N 49000E	1966
042	-	Ironsides	48500N 49000E	-
043	1:100	Rawhide- Monarch test drilling	48000N 51500E	1968
044	1:400	Reduced copy of Attwood copper mines map	49000N 51500E	Feb. 1965
045	1:40	400 level/chip sampling	49100N 49600E	-
046	1:100	Ironsides pit/geol. plan	48500N 48800E	Sept. 1967
047	1:400	Phoenix geol.	51000N 48000E	Dec. 1966
048	1:40	Gilt edge	52400N 50200E	-
049	1:100	Ironsides open pit area	48300N 49400E	-
050	1:100	Bench 15 Ironsides (geological interpretation)	48000N 49000E	April 1967
051	-	DDH	48000N 50500E	-
052	1:100	SE 4900 ft. elevation	47800N 50900E	-
053	1:100	SE 4700 ft. elevation	48000N 51900E	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
054	1:100	SE 4800 ft. elevation	48000N 51400E	-
055	1:100	Rawhide-Monarch test drilling	48000N 51500E	1968
056	1:100	Rawhide-Monarch test drilling	48500N 51500E	1968
057	1:100	Surface Plan (Motherlode & Sunset Mines)	-	Jan. 15, 1959
<del>058</del>	<del>1:40</del>	<del>Diamond drilling</del>	<del>12700N? 12000E?</del>	-
059	1:100	Location of drill holes (Motherlode)	-	-
060	1:100	Hardscrabble Fraction	-	Aug. 1952
061	1:200	Location of Deadwood DDH's	12700N 12000E?	Dec. 1956
062	1:100	Motherlode	-	Spring 1957
063	1:200	Claim map with access (Motherlode)	-	-
064	1:30	Plan of Diamond Drill Holes at Motherlode Mine	-	March 31, 1914
065	1:100	Mag. Survey - Jumbo area	-	Nov. 1951
066	1:25	Mag. (Deadwood detail)	-	July 28-9, 1952
067	1:25	Mag. (Deadwood detail)	-	July 29, 1952
068	1:25	Mag. (Deadwood detail) -North anomaly	-	July 28, 1952
069	1:40	Greyhound DDH	12500N? 12300E?	-
070	1:25	Mag. (Deadwood detail)	-	July 29, 1952
071	1:100	Mag. & self potential surveys (Deadwood gp.)	-	May 1952
072	1:100	Deadwood camp plus gen. geol. (Motherlode - Deadwood area)	13000N? 12000E? 1 - 100	1952
<del>073</del>	-	<del>Greyhound and Ah There claims (mag.?)</del>	-	-
074	-	Deadwood area (DDH)	-	-
075	1:400	B.C. Map 16A Phoenix	-	1908
076	1:100	Plant samples/Deadwood area sheet 2	-	-
077	1:100	Plant samples/Deadwood area sheet 1	-	-
078	1:200	Property plan/Greyhound claim area	14000N? 12000E?	-
079	1:40	Greyhound 362 DDH	14000N? 12000E?	-
080	1:100	Mag. Survey/Hardscrabble Fr./DDH	-	-
081	1:40	Assay Plan of DDH in Deadwood camp	12700N? 12000E	-
082	1:100	Soil samples/Deadwood area sheet 2 (peacock m.c.)	-	-
083	1:100	Soil samples/Deadwood area sheet 1	-	-
084	1:100	Motherlode Electric and Mag. Survey	-	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>		<u>DATE</u>
085	1:100	Mining Operations of Phoenix	-		1909?
086	1:40	Underground workings (Phoenix)	-		1909
087	-	Underground workings (Irondsides)	-		1909
088	1:100	Composite (Snowshoe-Ironside 1910 Surfave, underground & town)	-		-
089	1:100	Phoenix Copper Division (Irondsides)	48500N	50000E	Oct. 1972
090	-	Phoenix area claim map	49000N	50000E	-
091	1:40	Part of Granby Mine at Phoenix	49300N	49400E	Dec. 27, 1917
092	1:100	Mining Operations	-		Aug. 1909
<u>DRAWER O</u>					
093	1:20	Stemwinder Mine	50800N	48700E	Jan. 1965
094	1:40	Stemwinder 433	-		1965
095	1:40	Stemwinder Mine	-		Apr. 1965
096	1:20	Stemwinder geol. -1st level	51000N	48800E	1965
097	1:40	Stemwinder Mine	50900N	48700E	April 1965
098	1:20	Stemwinder - 2nd level	51000N	48800E	March 1965
099	1:40	Stemwinder, bench 5 & 6 (assays)	50800N	48500E	-
100	-	Stemwinder, bench 7 (assays)	50800N	48700E	-
101	1:40	Brooklyn (assays)	51600N	47900E	-
102	1:40	Stemwinder plan	50800N	48700E	July 1964
103	1:40	Stemwinder assay plan bench 8	50800N	48700E	-
104	1:20	Stemwinder 1st level	51000N	48800E	-
<del>105</del>	<del>1:40</del>	<del>Stemwinder Mine</del>	<del>50900N</del>	<del>48600E</del>	<del>April 1965</del>
106	1:400	Phoenix Surface plan	49000N	54000E	March 1964
107	1:20	Stemwinder 2nd level (assay plan)	50900N	48800E	March 1965
108	1:40	Stemwinder geol. plan & sections	51000N	48700E	-
109	1:40	Stemwinder plan	51000N	48700E	July 1964
110	1:40	Stemwinder underground	51000N	48600E	-
111	1:40	Stemwinder isometric & DDH	50900N	48700E	Nov. 1965
112	1:20	Stemwinder 1st level stopes	51100N	48800E	Feb. 1965
113	1:20	Stemwinder (sample #'s)	51000N	48900E	Feb. 1965
114	1:20	Stemwinder 1st level	51000N	48800E	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
115	1:40	Stemwinder underground	51000N 48600E	-
116	1:20	Stemwinder 1st level stopes (assays)	51100N 48900E	Feb. 1965
117	1:40	Stemwinder underground workings	51000N 48700E	Oct. 1964
118	-	Brooklynn claim etc.	-	-
119	1:40	Brooklynn Stemwinder	51000N 48200E	-
120	1:20	Stemwinder 1st level (DDH's?)	51000N 48800E	-
<u>DRAWER - MISCELLANEOUS GEOL. (1969)</u>				
121	-	Pit fracture composite (Ironsides)	49200N 48400E	-
122	1:100	Geology (approx. area)	49000N 49000E	-
123	-	Detailed geol.	48200N 49000E	-
124	-	Detailed geol.	49200N 48600E	-
125	-	Detailed geol.	48000N 49200E	-
126	-	Detailed geol.	48200N 48600E	-
127	-	Detailed geol.	47400N 48400E	-
128	-	Detailed geol.	49600N 48800E	-
<u>DRAWER 22</u>				
129	1:100	Plant Samples (Snowshoe-Curler area)	-	-
130	-	Loon Lake area (Biogeochemical survey)	-	-
131	-	Railroad area(Biogeochemical survey)	-	-
132	1:100	Mag. survey (Jumbo area)	-	Nov. 1951
133	-	B.C. area biogeochemical survey	-	-
134	-	F line (Biogeochemical survey)	-	-
135	-	F line (Biogeochemical survey)	-	-
136	1:25	Magnetometer survey/summit mine	-	July 1952
137	1:25	Soil samples / Summitt M.C.	-	-
138	1:100	Plant samples/Eholt Road area	-	-
139	1:½mil.	General map of Phoenix area	49° 05'	-
140	-	Mag. survey of K-Bell & South End group	-	-
141	1:100	Soil samples / Emma area	-	-
142	1:100	Mag. survey / Eholt Road area	-	Sept. 1951

<u>MMPR</u>	<u>SCALE</u>	<u>TITLE</u>	<u>COORDINATES</u>	<u>DATE</u>
143	1:100	Mag. survey/Snowshoe-Curlew area	-	-
144	1:100	Plant samples/Phoenix townsite area (biogeochemical samples)	50000N 49500E	-
145	-	Soil samples/Snowshoe area	49500N 54000E	-
146	-	B.C. Area/biogeochemical survey	-	-
147	1:100	Magnetometer survey/lower Snowshoe area	-	Sept. 1951
148	1:40	Soil samples / Snowshoe area	-	-
149	1:100	Magnetometer survey/Phoenix town- site area	-	Sept. 1951
150	1:100	Mag. Survey/Welch camp area	-	Sept. 1951
151	1:100	Granby #2 level - elev. 4640' bench 14 15	48000N 48500E	1957?
<del>152</del>	<del>1:100</del>	<del>Mag. survey/Lower Snowshoe area</del>	<del>-</del>	<del>Sept. 1951</del>
<del>153</del>	<del>1:100</del>	<del>Mag. survey</del>	<del>-</del>	<del>Sept. 1951</del>
154	1:100	Victoria 2 level - elev. 4466'	49000N 49000E	1957
155	1:100	Self potential plan/lower Snowshoe area	-	Sept. 1951
156	1:50	Biogeochemical survey/Summit city area	-	-
157 a - e	-	Geochemical surveys - Oro Denoro? (five maps)	-	-

DRAWER D

158	1:200	Master Index Plan of Phoenix crosssections	49000N 49000E	June 1973
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DRAWER - MISCELLANEOUS GEOLOGY  
(STEMWINDER, SNOWSHOE, BROOKLYNN)

159	-	Brooklynn-Stemwinder DDH	-	-
160	1:100	Snowshoe area - generalized geol.	-	-
161	-	Brooklynn - Stemwinder DDH	-	-

DRAWER L

162	1:20	Snowshoe Pillar (surface cont.)	48800N 51700E	-
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<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>		<u>DATE</u>
163	1:40	Snowshoe Assay Plan elev. 4480 Bench 9	48400N	52400E	-
164	1:40	Snowshoe Assay Plan Bench 10, Bench 11	48600N	52300E	-
165	1:20	Snowshoe Assay Plan Bench 8	48300N	52400E	-
166	1:40	Snowshoe geology Bench 9	48600N	52400E	-
167	1:40	Snowshoe (Underground geology)	48600N	52400E	1967
168	1:40	Rawhide-Gold Drop (Underground geol.)	47600N	50200E	1967
169	1:40	Victoria Gold Drop Tunnel & stopes	47600N	50200E	-
170	1:40	Victoria-Gold Drop geology	48400N	49600E	-
171	1:40	Victoria-Gold Drop tunnel	48200N	51200E	-
172	1:40	Gold Drop Geology Plan	48200N	51800E	-
173	1:40	Victoria Gold Drop (underground geol)	48400N	49600E	1967
174	1:40	Monarch #1 (contour & geology / drill holes)	47400N	50400E	-
175	1:40	Snowshoe Pillar Phoenix camp elev. 4550'	48500N	52300E	-
<del>176</del>	<del>-</del>	<del>Underground workings (Aetna, Grey Eagle &amp; Knob Hill claims)</del>	<del>-</del>	<del>-</del>	<del>June 1969</del>
177	1:40	Snowshoe underground composite	48400N	52400E	-
178	1:40	Underground composite (Rawhide)	47800N	52200E	-
179	1:40	Rawhide Surface	47800N	52200E	Oct. 1959
180	1:40	Underground composite	47800N	52200E	-
181	1:40	Rawhide Drifts composite	47800N	52000E	-

DDH & SECTIONS DRAWER

182	1:100	Rawhide-Monarch test drilling	48000N	51000E	1968
183	1:100	Old drill holes - Ironsides pit area	48250N	49000E	-
184	1:30	Rawhide Mine (Gold Drop/Snowshoe)	-	-	March 31, 1912

DRAWER MP

185	1:40	Mag. Survey Ironsides pit Bench 6	4900N?	4900E?	May 1969
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<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
186	1:40	Stope outlines & elevations Bench 13	47900N 48900E	-
187	1:100 & 1:1000	Twin Creek tailings disposal area	51500N 46500E	Nov. 1970
188	1:100	Twin Creek	52000N 46500E	-
189	-	DDH locations	49300N 49000E	-
190	1:40	Rotary Drill test Bench 15, 16	49000N 48600E	-
191	1:100	Tentative ore outline Bench 13 (4600')	48500N 49000E	-
192	1:100	Tentative ore outline Bench 12 (4575')	48800N 49500E	Jan. 1962
193	1:200	Composite	49000N 49000E	June 1973
194	-	Claim map in area of Greyhound L. 1014 C.G.	-	-
195	1:1000	Location Map/Phoenix mine (95000 east of 119°long; 35000 north of 49°lat.)	95000E 35000N	Dec. 1971
196	1:800	Claim map/Phoenix mine	-	1906
197	1:100	Phoenix underground	48500N 48500E	1961
198	1:400	Claim map / Phoenix	49000N 52500E	-

DRAWER 12A

<del>199</del>	1:20	<del>Old Ironsides #3 level (approx. 4580')</del>	47800N 48800E	-
200	1:20	Old Ironsides elev. 4620	47800N 48800E	-
201	1:20	Old Ironsides elev. 4660	47800N 48800E	-
202	1:20	Old Ironsides elev. 4680	47800N 48800E	-
203	1:20	Old Ironsides elev. 4720	47800N 48800E	-
204	1:20	Old Ironsides elev. 4740	47800N 48800E	-
205	1:20	Old Ironsides elev. 4760	47800N 48800E	-
206	1:20	Old Ironsides elev. 4780	47800N 48800E	-
207	1:20	Old Ironsides elev. 4800	47700N 48800E	-
208	1:20	Old Ironsides elev. 4600	48100N 48800E	-
209	1:20	Old Ironsides elev. 4695 Level #2	48100N 48500E	-
210	1:20	Old Ironsides elev. 4640	48000N 49100E	-



<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
211	1:20	Old Ironsides elev. 4660	48000N 49000E	-
212	1:20	Old Ironsides elev. 4970	47250N 48100E	-
213	1:20	Old Ironsides elev. 4695 Level #2	47800N 48300E	-
214	1:20	Old Ironsides elev. 4970	47800N 48100E	-
215	1:20	Old Ironsides elev. 4820-4840	47800N 48300E	-
216	1:20	Old Ironsides #3 tunnel	48300N 48400E	-
217	1:20	Old Ironsides elev. 4640	48200N 48400E	-
218	1:20	Old Ironsides elev. 4695 Level #2	47700N 48200E	-
219	1:20	Old Ironsides elev. 4700 Level #2	47700N 48800E	-
220	1:20	Old Ironsides elev. 4695 Level #2	48100N 48400E	-

DRAWER 2

221	1:1000	Phoenix B.C.	-	Nov. 53/Aug. 64
222	1:20	Snowshoe Pillar Surface cont.	48700N 52400E	-
223	1:20	Snowshoe assay plan Bench 9	48400N 52400E	-
224	1:20	Snowshoe Pillar surface cont.	48200N 52400E	-
225	1:20	Snowshoe Phoenix geol. DDH?	48600N 52100E	-
226	1:20	Snowshoe Phoenix geol. DDH?	48400N 52100E	-
227	1:20	Snowshoe Phoenix geol. DDH?	48500N 52200E	-
228	1:20	Snowshoe Phoenix geol. DDH?	48200N 52400E	-
229	1:20	Snowshoe Phoenix geol. DDH?	48500N 52100E	-
230	1:20	Snowshoe Phoenix geol. DDH?	48900N 52100E 48500N 52200E	-
231	1:20	Snowshoe Phoenix geol. DDH?	48700N 52200E	-
232	1:20	Snowshoe Phoenix geol. DDH?	48500N 52100E	-
233	1:20	Snowshoe Phoenix geol. DDH?	48200N 52400E	-
234	1:20	Snowshoe Phoenix geol. DDH?	48600N 52300E	-
235	1:20	Snowshoe Phoenix geol. DDH?	48200N 51900E	-
236	1:20	Snowshoe Phoenix geol. DDH	49100N 52400E	-
237	1:20	Snowshoe Phoenix geol. DDH	48600N 52400E	-
238	1:20	Snowshoe Phoenix geol. DDH	48500N 52400E	-
239	1:20	Snowshoe Phoenix geol. DDH	48500N 52400E	-
240	1:20	Snowshoe Phoenix geol. DDH	48500N 52400E	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
241	1:20	Snowshoe Phoenix surface cont/DDH	48700N 52400E	-
242	1:20	Snowshoe Phoenix geol. DDH	48300N 52400E	-
243	1:20	Snowshoe Phoenix geol. DDH	48300N 52400E	-
244	1:20	Snowshoe Phoenix geol. DDH	48300N 52300E	-
245	1:20	Snowshoe Phoenix surface cont/DDH	48300N 52400E	-
246	1:20	Snowshoe Phoenix surface cont/DDH	48300N 52400E	-
247	1:20	Snowshoe Phoenix surface cont/DDH	48800N 52400E	-
248	1:20	Snowshoe Phoenix surface cont/DDH	48300N 52400E	-

DRAWER 6

249	1:100	Surface Geology	47000N 49400E	-
250	1:100	Surface Geology(Rawhide-Monarch)	47800N 51900E	-
251	1:100	Surface geol.	49500N 51900E	-
252	1:200	Surface geology	48000N 51000E	1967
253	-	Snowshoe geology	48900N 52100E	-
254	-	Ironsides south geology	47600N? 49100E?	-
255	-	Ironsides south geology	48800N? 48500E?	-
256	-	Ironsides geology	49600N 48500E	-
257	-	Ironsides geology	47800N 48100E	-
258	-	Monarch & Rawhide geol.	47000N 50500E	-
259	-	Geology	47100N 51900E	-
260	-	Rawhide geol.	48200N 52000E	-
261	1:40	Geology	46800N 49100E	-
262	1:40	Rawhide-Gold Drop (underground geol.)	47400N 51400E	1967
264	1:200	Underground composite geol.	48000N 51500E	1967
265	1:200	Surface Geol.	47000N 49000E	1967
266	1:100	Surface Drill Holes	49500N 51400E	-
267	-	Monarch test holes	47000N?50700E?	-
268	-	DDH	48000N 49200E	-
269	1:40	Rawhide DDH?	47400N 51400E	-
270	1:40	DDH Survey	48400N 51200E	1968
271	-	Rawhide DDH?	48400N 51200E	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
272	1:40	Test holes survey	48400N 51400E	1969
273	1:100	Rawhide-Monarch test drilling	47500N 51500E	1968
274	1:100	Rawhide-Inferred ore zones	48000N 51300E	1964
275	1:100	Surface geology	51000N 49800E	-
276	1:400	I.P. Grids (Rawhide ?)	51000N -	1968
277	1:100	Geology plans 4700, 4800, 4900 (drilling)	48400N 51500E	1970
278	1:40	Monarch #1 contour & drill holes	47400N 50400E	-
279	1:40	Victoria - Gold Drop tunnel (geol)	47600N 50200E	-
280	1:100	Rawhide - Monarch test drilling	48000N 51500E	1968
281	1:40	Rawhide - Gold Drop underground geol.	47400N 51600E	1967
282	1:40	Victoria Gold Drop tunnel geology	47400N 51400E	1964
283	1:100	Surface Drill holes	47500N 51900E	-
284	1:40	Rawhide surface	47400N 51200E	-
285	1:100	Rawhide contours	48500N 52000E	1962?
286	1:40	Rawhide underground composite	47400N 51600E	-
263	1:40	DDH	47400N 50400E	-
	1:40	Rawhide - Gold Drop Underground	47400N 51400E	1967

DRAWER MM

287	1:40	Assay Plan Ironsides bench 31	47200N 48000E	-
288	1:40	Assay Plan Ironsides bench 30	47200N 48000E	-
289	1:40	Assay Plan Ironsides bench 29	47400N 48200E	-
290	1:40	Assay Plan Ironsides bench 28	47400N 48000E	-
291	1:40	Assay Plan Ironsides bench 27	47400N 48200E	-
292	1:40	Assay Plan Ironsides bench 26	47400N 48200E	-
293	1:40	Assay Plan Ironsides bench 25	47600N 48200E	-
294	1:40	Assay Plan Ironsides bench 25	48000N 48400E	-
295	1:40	Assay Plan Ironsides bench 25/24	47600N 48200E	-
296	1:40	Ironsides south ext.-assay plan bench 23/24	47600N 48600E	-
297	1:40	Ironsides assay plan bench 24	48000N 48400E	-
298	1:40	Ironsides assay plan bench 23	48000N 48400E	-
299	1:40	Ironsides assay plan bench 22	47600N 48400E	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
300	1:40	Ironsides assay plan bench 22	48000N 48400E	-
301	1:40	Ironsides assay plan bench 22	47600N 48600E	-
302	1:40	Ironsides assay plan bench 21	48000N 48400E	-
303	1:40	Ironsides assay plan bench 21	47800N 48400E	-
304	1:40	Ironsides assay plan bench 21	47600N 48700E	-
305	1:40	Ironsides assay plan bench 20	48000N 48400E	-
306	1:40	Ironsides assay plan bench 20	48000N 48400E	-
307	1:40	Ironsides assay plan bench 19/20	47800N 48400E	-
308	1:40	Ironsides assay plan bench 19/20	47800N 48900E	-
309	1:40	Drill rounds bench 17	48000N 48800E	-
310	1:40	Assay plan bench 17.5	48000N 48600E	-
311	1:40	Assay plan bench 18	47800N 48800E	-
312	1:40	Ironsides assay plan bench 18	48200N 48600E	-
313	1:40	Ironsides assay plan bench 18	48600N 49200E	-
314	1:40	Ironsides assay plan bench 19	48200N 48800E	-
315	1:40	Ironsides assay plan bench 17	47800N 49000E	-
316	1:40	Ironsides assay plan bench 15	48600N 48800E	-
317	1:40	Ironsides assay plan bench 15	49000N 48800E	-
318	1:40	Ironsides assay plan bench 16	48400N 48800E	-
319	1:40	Ironsides assay plan bench 16	48400N 49200E	-
320	1:40	Ironsides assay plan bench 16	48000N 48800E	-
321	1:40	Ironsides assay plan bench 17	49000N 48800E	-
322	1:40	Ironsides assay plan bench 17	48200N 48600E	-
323	1:40	Ironsides assay plan bench 14	49200N 48800E	-
324	1:40	Ironsides assay plan bench 12	49200N 48800E	-
325	1:40	Ironsides assay plan bench 13	49200N 48800E	-
326	1:40	Ironsides assay plan bench 13	48800N 49200E	-
327	1:40	Ironsides assay plan bench 13	48600N 48800E	-
328	1:40	Ironsides assay plan bench 14	48600N 48600E	-
329	1:40	Ironsides assay plan bench 10	49200N 49200E	-
330	1:40	Ironsides assay plan bench 10	48600N 48800E	-
331	1:40	Ironsides assay plan bench 11	48600N 48800E	-
332	1:40	Ironsides assay plan bench 11	49200N 49200E	-
333	1:40	Ironsides assay plan bench 11	49200N 48800E	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
334	1:40	Ironsides assay plan bench 11/12	48600N 49000E	-
335	1:40	Ironsides assay plan bench 12	48600N 48800E	-
336	1:40	Ironsides assay plan bench 9	49600N 49200E	-
337	1:40	Ironsides assay plan bench 10	49200N 48800E	-
338	1:40	Ironsides assay plan bench 8	48800N 49400E	-
339	1:40	Ironsides assay plan bench 8	48600N 49000E	-
340	1:40	Ironsides assay plan bench 8	49400N 49400E	-
341	1:40	Ironsides assay plan bench 6	49200N 49000E	-
342	1:40	Ironsides assay plan bench 9	49200N 49000E	-
343	1:40	Ironsides assay plan bench 9	48600N 49000E	-
344	1:40	Ironsides assay plan bench 7	48800N 49400E	-
345	1:40	Ironsides assay plan bench 7	48600N 49000E	-
346	1:40	Ironsides assay plan bench 7	49200N 49000E	-
347	1:40	Ironsides assay plan bench 7	49400N 49200E	-
348	1:40	Ironsides assay plan bench 6	49000N 49000E	-
349	1:40	Ironsides assay plan bench 6	49200N 49000E	-
350	1:40	Ironsides assay plan bench 6	49400N 49200E	-
351	1:40	Ironsides assay plan bench 6	48800N 48800E	-
352	1:40	Ironsides assay plan bench 5	49200N 49000E	-
353	1:40	Ironsides assay plan bench 5	49200N 49400E	-
354	1:40	Ironsides assay plan bench 4	48800N 49000E	-
355	1:40	Ironsides assay plan bench 4	49400N 49400E	-
356	1:40	Ironsides assay plan bench 4	49200N 49000E	-
357	1:40	Ironsides assay plan bench 3	49000N 49000E	-
358	1:40	Ironsides assay plan bench 3	49400N 49200E	-
359	1:40	Ironsides assay plan bench 3	49200N 49000E	-
360	1:40	Ironsides assay plan bench 2	49400N 49200E	-
361	1:40	Ironsides assay plan bench 1	49400N 49200E	-

DRAWER R

362	1:40	Idaho Geol. plan bench 8	50400N 47600E	-
363	1:40	Idaho - Stenwinder / DDH ?	50700N 47900E	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
364	1:40	Idaho / DDH ? plan	50600N 47800E	-
365	1:40	Brooklynn plan / DDH ?	51600N 47800E	-
366	-	Phoenix geol.	50600N 47800E	-
367	1:40	Idaho geol.	50600N 47800E	Sept. 1968
368	1:40	Idaho pit geol. plan	50400N 47800E	June 1965
369	1:40	Idaho / DDH ?	50600N 47800E	-
369a	1:40	Idaho / DDH ?	50400N 47800E	-
370	1:40	Idaho / DDH ? (assay)?	50400N 47600E	-
371	1:40	Idaho / DDH ? (assay)? plan bench 5	50600N 47800E	-
372	1:40	Idaho / DDH ? (assay)? plan bench 6	50000N 47800E	-
373	1:40	Idaho / DDH ? (assay)? bench 7	50400N 47600E	-
374	1:40	Idaho / DDH ? (assay)? bench 8	50400N 47600E	-
375	-	Idaho / DDH ? (assay)? bench 4	50600N 47800E	-
376	1:40	Idaho surface plan	50400N 47600E	-
377	1:40	Idaho plan	50600N 47800E	-
378	1:40	Idaho geol. bench 8	50200N 47600E	-
379	1:40	Idaho geol. bench 7	50400N 47600E	-
380	1:40	Idaho geol. bench 5	50600N 47800E	-
381	1:40	Idaho geol. bench 4	50600N 47800E	-
382	1:40	Idaho geol. bench 6	50400N 47800E	-
383	1:40	Idaho geol. bench 7	50400N 47600E	-
384	1:40	Brooklynn plan	51600N 47800E	-

DRAWER 7

385	1:40	Ironsides geology bench 15	49200N 48800E	1962
386	1:40	Ironsides geology bench 14	49200N 48800E	1962
387	1:40	Ironsides geology bench 12	49200N 48800E	1962
388	1:40	Ironsides geology bench 13	49200N 48800E	1962
389	1:30	Assay plan bench 4	49400N 49000E	-
390	1:30	Assay plan bench 5	49250N 49000E	-
391	1:40	Contour outline of assays bench 14	48800N 48600E	-
392	1:40	Ironsides geol. bench 11	49400N 48800E	-
393	1:40	Contour outline etc. bench 12	49000N 48600E	1962 ?
394	1:40	Contour outline etc. bench 13	49000N 48600E	1962
395	-	Contour outline etc. bench 13	48700N 48650E	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLE</u>	<u>COORDINATES</u>		<u>DATE</u>
396	1:40	Contour outline of assays bench 11	49000N	48800E	-
<u>DRAWER 5</u>					
397	1:100	Geology plans / 1969 drilling	48500N	-	Feb. 1970
398	1:100	Ironsides geol.	48500N	49000E	1966
399	1:40	Monarch #1 (contour & drill holes)	-	50300E	-
<u>DRAWER 3</u>					
400	1:40	Rawhide - Gold Drop underground geol.	47800N	52200E	1967
401	1:200	Test and core holes	47500N	51000E	1967
402	1:200	Underground geology - composite	47500N	51000E	1967
403	-	Ironsides geology	47000N	48100E	-
404	1:100	Monarch-Rawhide plans (DDH?)	47600N	50800E	-
405	1:100	Monarch-Rawhide (old benches 19, 20 workings/geol.)	47500N	51300E	-
406	1:100	Monarch-Rawhide (old benches 21, 22)	47500N	51300E	-
407	1:100	Monarch-Rawhide (benches 29, 30)	47400N	50300E	-
408	1:100	Monarch-Rawhide DDH?	47500N	51100E	1968
409	1:100	Monarch-Rawhide DDH? benches 27,28	47500N	51100E	-
410	1:100	Monarch-Rawhide DDH? benches 31,32	47500N	50800E	-
411	1:100	Monarch-Rawhide DDH? benches 25,26 (old)	47500N	50900E	-
412	1:100	Monarch-Rawhide DDH? old benches 13, 14	47500N	50900E	-
413	1:100	Monarch-Rawhide DDH? benches 17,18	47500N	50900E	-
414	1:100	Monarch-Rawhide DDH? bench 23, 24 (old)	47500N	51100E	-
415	1:100	Monarch-Rawhide DDH? benches 15,16	47500N	51000E	-
416	1:100	Surface geol (Rawhide-Monarch)	48000N	51400E	-
417	1:200	Elev. 4400	49500N	48900E	-
418	1:200	Elev. 4500	48000N 49000N	51400E / 48900E	-
419	1:200	Elev. 4600	49000N 48000N	48900E / 52200E	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
420	1:200	Elev. 4700	47500N 48800E / 48000N 51400E	-
421	1:200	Elev. 4800	48000N 50900E / 48000N 48900E	-
422	1:200	Elev. 4900	47500N 50900E / 47500N 48400E	-
423	1:200	Composite 1968	50000N 49500E	-
424	-	Drill holes	49000N 49900E	-
425	1:100	Rawhide-Monarch test drilling	48000N 51000E	1968
426	1:100	Rawhide inferred ore zones	48000N 51300E	1964
427	1:100	Surface drill holes	48000N 51400E	-
428	1:100	Surface geol. / snowshoe	48500N 52300E	-
429	1:40	Rawhide - Golddrop geol./DDH?	47200N 50400E	1957
430	1:400	Phoenix geology	49000N 48000E	Dec. 1966
431	1:40	War eagle test holes	47000N 49400E	Aug. 1967
432	-	Geology	47700N 48400E	-
433	-	Geology	47500N 52000E	-
434	-	Geology	48800N 48600E	-
435	-	Geology	49600N 48800E	-
436	-	Geology	49700N 49400E	-
437	1:40	Monarch area geol. / DDH?	47600N 50300E	Aug. 1968
438	1:40	Monarch area geol. / DDH?	47600N 50300E	Aug. 1968
439	1:40	Monarch area geol. / DDH?	47600N 50300E	Aug. 1968
440	1:40	Monarch area geol. / DDH?	47600N 50300E	Aug. 1968
441	1:40	Monarch area geol. / DDH?	47600N 50300E	Aug. 1968
442	1:40	Monarch area geol. / DDH?	47600N 50300E	Aug. 1968
443	1:40	Monarch area geol. / DDH?	47400N 50300E	Aug. 1968
444	1:40	Monarch area geol. / DDH?	47400N 50300E	Aug. 1968
445	1:40	Monarch area geol. / DDH?	47300N 50300E	Aug. 1968
446	1:40	Monarch area geol. / DDH?	47700N 50300E	Aug. 1968
447	1:40	Monarch area geol. / DDH?	47700N 50300E	Aug. 1968
448	-	Claim map	51000N 50000E	-
449	1:100	Not surveyed/ old drifts & slopes Golddrop	47500N 51500E	-
450	1:100	underground-composite (snowshoe)	47500N 51800E	-



<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
451	1:200	Surface plan (Phoenix)	49000N 52500E	Aug. 1967
<u>DRAWER 4</u>				
452	1:40	War Eagle Mine	46900N 49300E	-
<u>DRAWER 1</u>				
453	1:40	Ironsides geol. 300 level	48900N 49300E	1962
454	1:40	Ironsides geol. 300 level	49100N 49500E	1962
455	1:40	Ironsides geol. 300 level	49300N 48800E	1962
456	1:40	Ironsides geol. 300 level	48800N 49000E	1962?
457	1:40	Ironsides geol. # 3 tunnel	48300N 48400E	1962
458	1:100	Ironsides geol. underground geol. Bench 15	48000N 48800E	1966
459	1:100	Ironsides geol. underground geol. Bench 11	48400N 48900E	1966
460	1:40	Skarn separation bench 12	48300N 48800E	1962?
461	1:40	Ironsides geol. bench 14	49200N 48800E	1962
462	1:40	Ironsides geol. bench 13	49300N 48800E	1962
463	1:400	Atwood Copper Mines DDH?, geol	48500N 51500E	Feb. 1965
464	1:40	Ironsides geol. #3 tunnel	49200N 48800E	1962 ?
465	1:200	elev. 4400 geol. bench 5	50000N 48400E	-
466	1:100	Ironsides area geol.	48700N 49200E	July 1964
467	1:40	Ironsides geol.	48500N 48500E	-
468	1:40	Ironsides geol.	49500N 48500E	-
469	1:40	Ironsides geol.	47500N 49900E	-
470	1:40	Ironsides geol.	49500N 49900E	-
471	1:40	Mag. Survey bench 6	49000N 49000E	May 1969
472	1:100	Ironsides pit plan (geol.)	48500N 49000E	Sept. 1967
473	1:400	Phoenix surface geol.	49000N 52000E	Aug. 1964
474	1:40	Ironsides geol.	48500N 49900E	-
475	1:40	Ironsides geol.	47500N 48500E	-
476	1:100	Ironsides geol. area	48800N 49000E	July 1964
477	1:40	Ironsides pit mag. survey	49300N 48900E	June 1969
478	1:100	Surface drill holes	50200N 47900E	-

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>		<u>DATE</u>
479	1:200	Composite	49000N	49500E	1968
480	1:200	Drill holes	49000N	49900E	-
481	1:200	Elev. 4900	47500N	49900E	-
482	1:200	Elev. 4800	47500N	49900E	-
483	1:200	Elev. 4700	48000N	49900E	-
484	1:200	Elev. 4600	48500N	49900E	-
485	1:200	Elev. 4500	49000N	48900E / 48500N 52400E	-
486	-	Elev. 4900	47500N	48400E	-
487	-	Elev. 4700	<del>48000N</del>	48400E	-
488	-	Elev. 4800	48000N	48400E	-
489	-	Geology	48000N	49000E	-
490	1:40	Geology bench 12	49300N	48800E	1962
491	-	geological map (ironsides pit)	49000N	49000E	1972
492	1:40	geol.(ironsides) bench 21	48200N	49000E	1962
493	-	geol.	48500N	49000E	-
494	1:40	geol. (ironsides) bench 14	49200N	49200E	-
495	1:40	Geol. (ironsides) bench 18	48600N	49200E	-
496	1:40	Mi neral zones bench 12	49200N	-	-
497	1:40	geological structure bench 12	48800N	48600E	1962
498	1:40	Geological structure bench 13	48800N	48600E	1962
499	1:40	Geological structure bench 14	48800N	48800E	1962
500	1:40	Ironsides geol. bench 25	48000N	48800E	-
501	1:40	Ironsides geol. bench 21	48400N	49400E	1962
502	1:40	Ironsides geol. bench 15	48000N	49300E	1962
503	1:40	Ironsides geol. bench 19	48400N	49000E	1962
504	1:40	Ironsides geol. bench 19	48600N	49200E	1962
505	1:40	Ironsides geol. bench 10	49400N	48800E	1962
506	1:40	Ironsides geol. bench 9	49600N	48800E	1962
507	1:40	Ironsides geol. bench 14	48800N	48600E	1962
508	1:40	Ironsides geol. bench 13	48800N	48800E	1962
509	1:40	Ironsides geol. bench 14	49200N	49000E	1962
510	1:40	Ironsides geol. bench 15	48800N	48800E	1962 ?
511	1:40	Ironsides geol. bench 15	49200N	48800E	1962 ?

<u>MMPR</u>	<u>SCALE</u>	<u>TITLES</u>	<u>COORDINATES</u>	<u>DATE</u>
512	1:40	Ironsides geol. bench 16	48800N 49000E	1962 ?
513	1:40	Ironsides geol. bench 17	48600N 49000E	1962
514	1:40	Ironsides geol. bench 15	48600N 48800E	1962
515	1:40	Ironsides geol. bench 24	48200N 49000E	1962
516	1:40	Ironsides geol. bench 20	48500N 49400E	1962
517	1:40	Ironsides geol. bench 22	48200N 49400E	1962
518	1:40	Ironsides geol. bench 21	48800N 49000E	1962
519	1:40	Ironsides geol. bench 11	48800N 48600E	1962
520	1:40	Ironsides geol. bench 18	48400N 49000E	1962
521	1:40	Ironsides geol. bench 13	49200N 48800E	1962
522	1:100	Surface geol. (plant area)	50500N 49300E	-
523	1:100	Surface geol. (ironsides)	48200N 49300E	-