

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

PRELIMINARY COMPUTERIZED RESOURCES INFORMATION BANK (CRIB) DATA
FOR THE WALLACE 2° QUADRANGLE, NORTHERN IDAHO
AND NORTHWESTERN MONTANA,
PART A

by

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Open-File Report

82-746A

This report is preliminary and has not
been reviewed for conformity with U.S. Geological Survey
editorial standards (and stratigraphic nomenclature).

In cooperation with the Wallace CUSMAP effort, the Computerized Resources Information Bank, CRIB, compiled mineral occurrence records for the area of study from approximately the Fall of 1979 through Spring, 1981. These records contain location, commodity, deposit, geologic, and reference information culled from published sources and Forest Service, Bureau of Mines, and U.S. Geological Survey unpublished files. This information was used to prepare the mineral occurrence map for the Wallace 1° X 2° area during the summer of 1981.

The user should be aware that attempts to list or attribute early prospects/names under later names or consolidated workings were not always successful. Multiple occurrences, prospects, or mines plotting at the same locations and having similar commodity and other descriptive information were assumed to be a single occurrence referenced under different names at different times. This listing is probably greater than 95% complete for metallics, which was the emphasis of the collection effort and much less complete for non-metallics.

Appendix A contains an index of those metal, fluorite, and barite occurrences used for the CUSMAP compilation in order by deposit number, referencing the proper CRIB Record ID's. The tables also include latitude, longitude, and commodities present. Appendix B contains an alphabetical listing of the major references used to compile the CRIB records. Appendix C contains examples of two of the CRIB records. A listing of the numeric codes used for drainage area, physiographic province, land classification, and status of exploration are contained in the CRIB user's packet, which may be obtained by contacting:

Don Huber, MS 84		Laure Wallace
U. S. Geological Survey		U. S. Geological Survey
345 Middlefield Road	OR	Mailstop 920, National Center
Menlo Park, CA 94025		Reston, VA 22092
(415) 323-8111, x2906		(202) 860-6455
FTS 467-2906		FTS 928-6455.

The complete CRIB record listing for the Wallace 1 X 2 project comprises PART B of this report. The records are shown as they existed at the time the mineral occurrence map was compiled during the summer of 1981 and are in order by CRIB Record ID. Questions concerning the data contained in these records should be referred to Greta Orris or Don Huber, MS 84, U. S. Geological Survey, 345 Middlefield Road, Menlo Park, CA 94025, (415) 323-8111 x2906.

APPENDIX A
METAL, FLOURITE, AND BARITE OCCURRENCES
USED FOR WALLACE CUSMAP COMPILATION

NO.	NAME	RECORD ID	LATITUDE	LONGITUDE	COMMODITIES
1	Stockholm Placer	D004089	47-00-02N	114-56-57W	Au
2	Triangle Mine	D003829	47-00-03N	114-52-22W	Au
3	Eclipse and Van Ness Placer	DC08653	47-00-06N	114-58-27W	Au
4	Tucker Gulch Placers	D004083	47-00-21N	114-49-07W	Au
5	Quartz Creek Placer Mines	D003818	47-00-39N	114-49-01W	Au
6	Tami Lynn 1-4 Placers	D004115	47-00-50N	114-48-10W	Au
7	High Channel Placer	D004094	47-01-32N	114-50-00W	Au
8	North Fork Claims	D004224	47-01-42N	115-02-17W	Pb Zn Ag
9	Swastika Placer	DC08458	47-01-50N	114-45-15W	Au
10	Bonanza Group Barite Mine	D003832	47-02-09N	115-02-06W	Ba
11	Gildersleeve Mine	D004030	47-02-09N	115-02-07W	Au Cu Ag Pb
12	Windfall Creek Placer	D004084	47-02-11N	114-55-18W	Au
13	Meadow Creek Placer Mine	DC08461	47-02-34N	114-49-37W	Au
14	Floodwood Creek Prospect	W026621	47-02-36N	115-56-30W	Cu Ag Au Pb
15	Amended Sweeney, Amended Sunflower	D004087	47-02-40N	114-56-23W	Au
16	Sunrise Creek Placer	D003828	47-02-45N	114-53-11W	Au
17	Coleman Placers	D004103	47-02-57N	114-54-02W	Au
18	Highbar Placer	D004028	47-03-09N	114-45-18W	Au
19	Deep Creek Mine	D003824	47-03-20N	114-58-09W	Au Ag
20	Unnamed Lode	D004107	47-03-25N	114-58-15W	Au
21	Bonanza Group Mine	DC15761	47-03-26N	114-54-53W	Ag Au Cu Pb Ba
22	Superior Placer	D004222	47-03-29N	115-02-53W	Au
23	Stemwinder Placer Mine	DC08460	47-03-35N	114-55-14W	Au
24	American Gold Mine	D004043	47-04-07N	115-02-11W	Au Ag Pb
25	Redemption #1 and #2 and Silver Streak Mines	D003833	47-04-20N	115-03-23W	Au Ag Cu Pb
26	Red Hawk Placer	D004092	47-04-28N	114-45-31W	Au
27		D004041	47-04-30N	115-01-15W	Au
28	Golden Sunset Mine	D004051	47-04-32N	115-02-48W	Pb Ag
29	East Montreal Placer	D004048	47-04-35N	115-00-30W	Au
30	Sturgen Placer	D004093	47-05-00N	114-38-30W	Au
31	Blue Jay Placer	D004049	47-05-01N	115-00-30W	Au
32	Yellow Bucket Placer	D004040	47-05-10N	115-06-25W	Au
33	Ace Placer	D004047	47-05-15N	115-00-50W	Au
34	Big Rock Placer Claim	D004076	47-05-45N	114-25-28W	Au
35	Van Ness Mine	D004086	47-06-01N	114-54-05W	Cu Au
36	Hungry Placer	D004046	47-06-10N	115-00-50W	Au
37	B. S. P. T.	D004071	47-06-15N	114-24-30W	Au
38	Kennedy Creek Placer Mine	D003839	47-06-43N	114-29-38W	Au
39	Michigan Placer	D004053	47-06-50N	115-02-02W	Au
40	Amador Mine	W026557	47-06-52N	115-00-30W	Ag Cu Au
41	Freezeout Pass Mine	DC15762	47-07-04N	115-02-23W	Pb Zn
42	Oregon Creek Placer	D004034	47-07-38N	115-00-48W	Au
43	Annie Laurie, Klondyke Placer	D004098	47-07-45N	115-00-25W	Au
44	Wisconsin Group	D004104	47-07-52N	114-39-57W	Au Ag Cu

NO.	NAME	RECORD ID	LATITUDE	LONGITUDE	COMMODITIES
45	Able Placer	D004073	47-08-05N	114-30-50W	Au
46	Platinum Placer	D004059	47-08-10N	114-27-32W	Au
47	Mitsey Placer	D004095	47-08-15N	114-58-10W	Au
48	Oro and Gold Thread Placer	D004097	47-08-15N	114-58-45W	Au
49	Fishhook Peak Prospect	W026689	47-08-36N	115-57-34W	Ag
50	Cedar Creek Placer Mine	D003817	47-08-40N	114-58-02W	Au
51	Hopeful Placer	D004099	47-08-40N	114-59-05W	Au
52	Fool Hen Placer	D004070	47-08-45N	114-34-00W	Au
53	Nugget Mine	D003827	47-08-48N	114-26-24W	Pb
54	Lost Cabin Group	DC08418	47-08-48N	114-26-41W	Zn
55	Favorite Mine	D004061	47-08-51N	114-28-28W	Pb
56	Ida A Placer	D003830	47-08-54N	114-29-52W	Au
57	Kennedy Creek Mine	DC11305	47-08-55N	114-26-37W	Zn
58	Hautilla Prospect	DC08417	47-08-59N	114-26-36W	Cu
59	Billie Boo Placer	D004072	47-09-30N	114-27-45W	Ag
60	Victor Mancini Property	D004120	47-09-35N	114-54-48W	Ba
61	Josephine Creek Placer Mine	DC08415	47-09-49N	114-31-00W	Au
62	Conrad's Crossing Prospect	W026620	47-09-51N	115-24-51W	Cu
63	Hobo Placer	D004069	47-10-00N	114-28-50W	Au
64	First Hope Placer	D004075	47-10-02N	114-35-00W	Au
65	Wilson Gulch Prospect	DC11302	47-10-21N	115-04-51W	F
66	Eileen Marcia Placer Mine	DC08414	47-10-33N	114-28-31W	Au
67	Marrior Creek Gold Mining	D004077	47-10-45N	114-32-02W	Au
	Company Placer				
68	Bluff Creek Copper Claim	W026617	47-11-00N	115-29-53W	Cu
69	Eureka Prospect	W026618	47-11-18N	115-28-55W	Ag
70	St. Joe Quartz Prospect	W026619	47-11-25N	115-29-31W	Cu
71	Lintz and Stafford Prospect	D004188	47-11-36N	115-29-12W	Qtz
72	Lime Gulch Prospect	DC08431	47-11-46N	115-04-22W	Cu
73	Mattie V Placer	D004114	47-12-07N	114-38-15W	F
74	Pine Creek Mine	D004121	47-12-14N	114-33-06W	Au
75	Big Day Placer	D004100	47-12-20N	114-53-15W	Cu
76	Twin Creeks Placer	DC08428	47-12-25N	114-37-14W	Ag
77	Dry Creek Mine	D004223	47-12-27N	115-02-22W	Au
78	Housum Placer	D003819	47-12-31N	114-37-24W	Cu
79	Housum Placer	D004110	47-12-35N	114-38-03W	Au
80	Little Joe Creek Placer Mine	D003816	47-12-46N	115-12-44W	Au
81	San Martina Mine	DC08426	47-12-49N	114-39-56W	Ag
82	Nine Mile Mine	DC08425	47-12-52N	114-39-48W	Au
83	La Chambre Placer Mine	DC08427	47-12-55N	114-38-21W	Ag
84	Double 1 & 2 Placers	D004112	47-13-01N	114-39-02W	Au
85	Gold Crown	D004029	47-13-07N	115-10-50W	Au
86	Robin L. Placer	DC15765	47-13-17N	114-39-20W	Au
87	Lubelle Placer	D004109	47-13-30N	114-39-30W	Au
88	Kelly Creek Prospect	W026807	47-13-35N	115-48-45W	Cu
89	Gooley Placer	D004111	47-13-50N	114-39-00W	Au

NO.	NAME	RECORD ID	LATITUDE	LONGITUDE	COMMODITIES
90	Jolene Placer	D004068	47-13-58N	114-24-50W	Au
91	Marietta Placer	D004101	47-13-58N	114-51-46W	Au
92	Annie Placer	D004113	47-14-00N	114-39-45W	Au
93	Busted Crook Placer	D004090	47-14-01N	114-41-45W	Au
94	Envy Placers Nos. 1-4	D004108	47-14-02N	114-41-50W	Au
95	Fishhook Creek Prospect	D003857	47-14-03N	115-50-58W	Su ¹
96	Silver Bell Property	W026614	47-14-04N	115-13-00W	Cu Pb Zn
97	Alice Prospect	W026614	47-14-10N	115-37-42W	Au Cu
98	Iron Mountain Mine	W026558	47-14-27N	114-51-18W	Pb Zn Ag Sb Cu Au
99	Unnamed Placer	D004106	47-14-28N	114-42-35W	Au
100	King & Queen Mine	D004159	47-14-46N	114-51-35W	Ag Au Pb Zn Cu
101	Mullen Barite Mine	D003831	47-14-47N	115-10-24W	Ba
102	Shirley Jean Mine	D004131	47-14-49N	115-34-29W	Cu
103	Shoestring Property	D004220	47-14-55N	114-41-42W	Au Ag Pb
104	Cougar Prospect	W026610	47-14-58N	115-59-40W	Cu Au
105	Two-Mile & Bear Creek Placer	D004038	47-15-02N	115-16-30W	Au
106	Frances Copper Prospect	DC08424	47-15-11N	114-41-14W	Cu Ag Au Pb Zn Sb
107	Glen Metals Mining Co. Mine	D004160	47-15-19N	114-46-25W	Ag Pb Sb
108	Iron Mask Mine	D004162	47-15-24N	114-46-33W	Pb Ag Cu Zn
109	New Lenore Group	D004037	47-15-36N	115-17-50W	Au Cu Ag Pb
110	Goldbug Mine	D003825	47-15-37N	115-17-49W	Au
111	Aladdin Mine	DC11304	47-15-44N	115-18-28W	Au Cu
112	Mayflower Claim	D004063	47-15-47N	114-24-19W	Au Ag Pt Pd
113	Revenge Prospect	W026615	47-15-49N	115-22-46W	Au
114	Darby Mining and Milling Co.	D004058	47-15-55N	114-52-30W	Au Ag
115	Copper Queen	D004135	47-15-55N	115-45-15W	Pb Cu Ag
116	Pay Rock Mine	D004065	47-15-57N	114-24-16W	Cu Au Pt Ag
117	Drake Mine	W026566	47-16-02N	114-24-17W	Au Ag Cu Pt Pd Pb
118	Ward Prospect	W026616	47-16-05N	115-22-13W	Cu Au
119	Lucky Lode Prospect	DC08422	47-16-08N	114-34-48W	Pb Cu Ni Ag Au
120	Little Anaconda Group	DC11296	47-16-10N	114-51-56W	Ag Cu Pb Zn
121	Hopkins Mine	D004123	47-16-11N	114-51-50W	Ag Pb Zn
122	Little Pittsburg Mine	W026559	47-16-11N	114-59-06W	Ag Cu Pb Sb Au
123	Night Owl Mine	DC11295	47-16-12N	114-55-32W	Pb Zn Cu Ag
124	Keystone Mine	DC08390	47-16-12N	114-55-45W	Ag Pb Cu
125	Upper Keesey Prospect	DC08388	47-16-12N	114-56-55W	Pb Zn Cu
126	Nancy Lee Mine	W026560	47-16-13N	114-57-11W	Ag Pb Cu Zn Au
127	Montana-Utah Copper Co. Mine	D004066	47-16-14N	114-24-14W	Cu
128	Lucky Strike Mine	DC11293	47-16-15N	114-23-44W	Cu Ag Au Pt Pd
129	Prosperity Group	D004079	47-16-20N	114-55-38W	Cu Pb
130	Santa Rita Group	DC08391	47-16-22N	114-56-07W	Pb
131	Setser Prospect	W026612	47-16-27N	115-42-52W	Pb Zn Ag
132	Slow Poke Prospect	DC08384	47-16-29N	114-23-41W	Au Ag Cu Pt Pd
133	Snowdrift Prospect	D004102	47-16-30N	114-51-58W	Au Cu Ag
134	Blue Ox Mine	DC11292	47-16-46N	114-23-28W	Cu Au Ag Pt Pd

NO.	NAME	RECORD ID	LATITUDE	LONGITUDE	COMMODITIES
135	Carter Mining & Milling Co.	D004161	47-16-51N	114-54-06W	Au
136	Blue Bird Claim	W026613	47-17-02N	115-37-25W	Cu Au
137	Buffalo Mine	DC08395	47-17-13N	115-28-41W	Pb Cu Au
138	Coyote Bill Mine	D004064	47-17-23N	114-26-50W	Cu Au
139	Richmond Lexington Mining and Mill	D004056	47-17-33N	115-06-09W	Au Cu
140	Deadwood Gulch Prospect	DC08389	47-18-06N	114-56-33W	Pb Zn Cu
141	Deer Creek Mine	DC11298	47-18-11N	115-25-00W	Au Cu
142	Franklin Prospect	W000719	47-18-12N	115-55-45W	Co Ni Cu
143	Ester No 3 Placer	D004091	47-18-15N	114-47-28W	Au
144	Allen Property Mine	D004118	47-18-17N	114-35-10W	Cu
145	Buffalo Prospect	D004132	47-18-17N	115-32-04W	Cu Au
146	K and K Mine	D003826	47-18-22N	115-23-57W	Pb Ag
147	Jack	D004221	47-18-27N	115-12-38W	Au
148	New Deal Mine	DC11294	47-18-32N	114-35-02W	Cu
149	Ward Creek Placer Mines	D003815	47-18-42N	115-13-57W	Au
150	Hansey Mine	D004137	47-19-22N	115-35-13W	Cu
151	Jewel Placer	D004027	47-20-00N	115-25-05W	Au
152	Keith Prospect	DC08392	47-20-01N	115-07-31W	U
153	Number 10 Tunnel Prospect	DC08386	47-20-06N	114-47-05W	Ag Pb Au Zn
154	Montezuma Prospect	D004119	47-20-06N	114-51-09W	Pb Zn Sb
155	Sailor Boy Prospect	W026604	47-20-19N	115-54-07W	Cu Pb Zn Ag
156	Slate Creek Prospect	W026696	47-20-28N	115-54-25W	Pb Ag
157	Wolf Prospect	D004080	47-20-29N	115-09-04W	Ag Au Cu
158	Zeloubob Nos. 1-3 Placers	D004036	47-20-30N	115-19-20W	Au
159	Wampur Prospect	W026608	47-20-30N	115-34-49W	Cu
160	Silver Spray Prospect	W026603	47-20-30N	115-54-19W	Ag Cu Pb Zn
161	Mastodon Mine	W026602	47-20-40N	115-58-16W	Pb Zn Ag Au
162	Arsenic - Cobalt Occurrence	DC08385	47-20-50N	114-47-20W	Co Cu
163	Minnick Mine	DC15768	47-20-53N	115-26-55W	Cu Ag Pb Au
164	Copper Edge Property	D003813	47-20-54N	115-33-11W	Cu
165	Montana-Idaho Mine	D004130	47-20-55N	115-35-08W	Cu
166	Rivers Creek Mine	DC15767	47-21-02N	115-26-45W	Pb Ag
167	Monitor Mine	W026609	47-21-07N	115-34-24W	Cu Au Ag
168	Richmond Mine	W026607	47-21-19N	115-34-20W	Cu Au
169	St. Lawrence Mine	DC08394	47-21-23N	115-34-00W	Cu
170	Spitfire Mine	DC08402	47-21-24N	115-00-20W	Cu Ag
171	Graham Prospect	D004052	47-21-28N	115-01-46W	Cu
172	R and M #1 Prospect	D003846	47-21-28N	115-06-57W	Pb As
173	Big Elk Mine	W026606	47-21-39N	115-38-42W	Cu Pb Au Ag
174	North Star Prospect	W026745	47-21-41N	115-41-42W	Cu
175	Palin Mine	DC08400	47-21-48N	114-37-27W	Cu
176	Gentle Nudge Mine	D004039	47-21-50N	115-26-40W	Au
177	Spar Mining Co Placer	D004044	47-22-00N	115-24-40W	Au
178	Alice Prospect	W026743	47-22-04N	115-36-46W	Cu

NO.	NAME	RECORD ID	LATITUDE	LONGITUDE	COMMODITIES
179	Gold Chrome Mining Co. Prospect	D004166	47-22-11N	115-21-47W	Au
180	Alpina Prospect	W026601	47-22-17N	115-36-33W	Cu Au
181	Bald Mountain Prospect	D003836	47-22-23N	115-35-13W	Cu
182	Silica Gold and Copper Prospect	W026605	47-22-26N	115-45-06W	Cu Au
183	Deer Creek Placer	DC08406	47-22-31N	115-21-38W	Au
184	Horst-Powell	D004197	47-22-38N	115-46-45W	Cu
185	Big Creek Placer	DC08407	47-22-40N	115-23-12W	Au
186	Bryan Mine	D003834	47-22-41N	115-32-47W	Pb Ag Zn Cu
187	Agnes Property	DC08409	47-22-56N	115-31-52W	Pb Cu
188	Cardiff Mine	D004062	47-23-00N	114-29-08W	Ag Pb
189	Switchback Prospect	D003837	47-23-12N	115-32-13W	Au Cu
190	Fourth of July Silver Prospect	W026668	47-23-28N	115-43-50W	Pb Ag
191	Shamrock Claims	D004081	47-23-35N	114-57-00W	Cu
192	Glaucus Mine	DC11299	47-23-36N	114-25-35W	Cu Pb Au Ag
193	Bullion Mine	W026600	47-24-03N	115-42-04W	Cu Au
194	New York Mine	D004171	47-24-08N	115-30-25W	Cu
195	Waterhole Claims	DC08405	47-24-10N	115-28-10W	U
196	Silver Creek Mine	DC15771	47-24-17N	115-30-27W	Cu
197	Hugo Mine	D004163	47-24-20N	115-29-55W	Cu Ag Au
198	Eagle Prospect	W026598	47-24-23N	115-43-20W	Cu Au
199	Coeur D'Alene Crescent Mining Co.	D004045	47-24-26N	115-28-59W	U
200	Fox Copper Mine	D004164	47-24-27N	115-20-50W	Pb Ag
201	Copper Chief Mine	D004127	47-24-27N	115-42-11W	Cu
202	Peacock Copper	D004129	47-24-29N	115-44-15W	Cu
203	Inland Mine	D004168	47-24-34N	115-36-14W	Cu Pb
204	Wonderful Creek Prospect	W026599	47-24-38N	115-43-50W	Cu Au
205	Shoshone Silver Prospect	W026732	47-24-51N	115-45-56W	Cu Ag
206	Taylor Copper Mine	D004189	47-24-52N	115-41-55W	Cu
207	Champion Prospect	W026596	47-24-58N	115-46-36W	Cu Au
208	Springfield Prospect	W026597	47-25-00N	115-48-08W	Cu Au
209	True Fissure Mine	DC08403	47-25-04N	115-19-55W	Pb Ag Cu
210	Park Copper Prospect	W026595	47-25-05N	115-47-26W	Cu Ag
211	Danemore Mine	D004169	47-25-09N	115-39-28W	Pb Cu
212	Silver Strand Property	DC08411	47-25-19N	115-37-51W	Pb Cu
213	Hoodoo Property	D004133	47-25-36N	115-32-15W	Pb Zn Cu Ag
214	East Coeur D'Alene Mine	D004843	47-25-38N	115-23-59W	Pb Ag Cu Zn
215	Letterman Mine	DC08401	47-25-43N	114-53-40W	Au Pb Ag Cu
217	Vienna-International Prospect	W026744	47-25-45N	115-52-52W	Pb Cu
218	Montro Gold Mines	D004217	46-25-50N	114-54-37W	Pb Ag Cu Au
219	Hemlock Mine	D004007	47-25-57N	115-30-53W	Cu Ag Pb Au
220	Hemlock Prospect	DC15770	47-25-57N	115-30-57W	Cu Ag Pb Au

NO.	NAME	RECORD ID	LATITUDE	LONGITUDE	COMMODITIES
221	Packer Creek Barite Deposit	DC08408	47-25-57N	115-31-04W	Ba Pb
222	Tillicum Prospect	D004050	47-26-00N	115-55-00W	Ni Cu
223	Rock Island Mine	DC11300	47-26-01N	115-18-19W	Cu Pb Zn
224	Copper Rock Mine	D004042	47-26-07N	115-21-49W	Cu
225	Daniel's Mine	DC08399	47-26-09N	114-31-48W	Cu
226	Black Traveler and Burlong Mines	D003841	47-26-11N	115-26-23W	Ag Cu
227	Saltese Consolidated Mine	D004035	47-26-14N	115-25-41W	Pb Zn
228	Amazon - Dixie Mine	DC08410	47-26-15N	115-41-33W	Cu Pb Ag Au
229	Exchange Mine	D004173	47-26-16N	114-36-03W	Cu Ag Au
230	Silver Crest Group	W026687	47-26-21N	115-45-19W	Ag Cu Pb
231	Hornsilver Mine	W026671	47-26-29N	115-55-43W	Pb Ag Zn Cu Au
232	Johnny Miller Prospect	D003845	47-26-31N	115-05-11W	As Pb Au Ag Zn
233	Pioneer Mines, Inc. Prospect	W026727	47-26-32N	115-58-14W	Ag
234	Reindeer Queen Mine	W026729	47-26-48N	115-45-42W	Cu Ag Pb Zn
235	Placer Creek Prospect	W026728	47-26-50N	115-57-23W	Ag
236	Wabash Mine	D004167	47-26-52N	115-29-49W	Pb Ag Cu Zn
237	Mineral King - Tarbox Mine	W026561	47-27-05N	115-29-55W	Pb Zn Cu Ag Au
238	Banner Mine	W026746	47-27-06N	115-47-56W	Pb Zn
239	Giant Mine	D004128	47-27-08N	115-46-43W	Pb Cu Ag
240	Bitter Root Prospect	W026662	47-27-09N	115-47-51W	Pb
241	Meadow Mountain Mine	D003856	47-27-12N	115-30-09W	Pb
242	Last Chance Mine	D003855	47-27-20N	115-31-31W	Au Ag Pb Zn Cu
243	Peerless Mine	W026684	47-27-20N	115-57-03W	Pb Zn
244	Idaho Silver Prospect	W026720	47-27-24N	115-46-01W	Ag Pb
245	New York Prospect	W026757	47-27-25N	115-48-15W	Pb Zn
246	Midnite Mine	W026679	47-27-30N	115-41-26W	Ag
247	Coeur D'Alene American	D004165	47-27-32N	115-32-41W	Pb Ag Zn Cu
248	Blue Jay Prospect	W026815	47-27-32N	115-51-24W	Pb Zn
249	Gold Creek Mine	W026698	47-27-43N	115-49-09W	Pb Ag Zn Cu
250	Mullan Metals Prospect	W026756	47-27-43N	115-49-17N	Pb Zn Ag
251	Butcher Mine	D004134	47-27-47N	115-49-33W	Pb Ag
252	Duston Copper Group	D004170	47-27-49N	114-23-41W	Cu Ag Au
253	Iron Clad Mine	D004116	47-27-50N	114-33-41W	Cu
254	Caladay Mine	D004082	47-27-50N	115-56-43W	Pb Zn Ag Cu
255	Beacon Light Mine	W026702	47-27-53N	115-41-24W	Ag Cu Pb Zn
256	Syndicate Prospect	D003835	47-27-56N	115-33-38W	Pb Cu Ag
257	Atlas Mine	W026663	47-27-59N	115-46-35W	Pb Zn Cu Ag
258	Gem State Mine	W026825	47-28-00N	115-50-44W	Pb Zn Ag
259	Rock Creek Prospect	W026730	47-28-02N	115-51-24W	Ag Pb Zn
260	Wallace Tunnel	D004180	47-28-03N	115-56-02W	Pb Ag Zn Cu Sb
261	Star-Morning Mine Unit	W026659	47-28-06N	115-48-42W	Ag Pb Zn
262	Vulcan Extension Prospect	W026692	47-28-08N	115-56-37W	Ag Pb Zn
263	Silver Buckle Prospect	W026694	47-28-10N	115-54-05W	Pb Ag Zn
264	Sterling Prospect	W026633	47-28-11N	115-58-18W	Pb Ag Cu
265	Lucky Friday Mine	W026639	47-28-17N	115-46-49W	Pb Ag Zn Cu Au Sb Cd

<u>NO.</u>	<u>NAME</u>	<u>RECORD ID</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>	<u>COMMODITIES</u>
266	Gold Hunter Mine	W026716	47-28-18N	115-47-05W	Pb Ag Zn Sb
267	Allied Prospect	W026697	47-28-18N	115-47-31W	Ag Au Pb
268	Hultner Ranch Prospect	W026672	47-28-20N	115-51-35W	Pb Ag Zn
269	Vindicator Silver Lead Prospect	W026739	47-28-25N	115-45-41W	Pb Ag Zn
270	Western Silver Lead Prospect	W026741	47-28-26N	115-52-31W	Pb Zn Ag
271	Shoshone Mine	W026686	47-28-28N	115-55-08W	Pb Ag Zn
272	Coughlin Prospect	W026819	47-28-30N	115-45-16W	Pb Zn
273	Pandora Prospect	W026760	47-28-31N	115-42-34W	Pb Cu Ag Zn
274	Alice Consolidated Mine	W026724	47-28-33N	115-50-43W	Ag Pb Zn Au
275	Hunter Creek Prospect	W026718	47-28-35N	115-45-55W	Ag Pb Zn
276	Golconda Mine	W026715	47-28-35N	115-52-18W	Ag Pb Zn
277	Galena Mine	W026630	47-28-37N	115-57-55W	Pb Ag Cu U Zn Sb
278	Mayflower Mine	W026750	47-28-42N	115-51-34W	Ag Pb Zn
279	Homestake Prospect	W026832	47-28-43N	115-45-57W	Pb Zn Ag Cu
280	Abbatour Claim	W026660	47-28-44N	115-58-01W	Ag
281	United Lead Zinc Prospect	W026773	47-28-45N	115-51-19W	Pb Zn Ag
282	Granada Mine	W026717	47-28-46N	115-52-56W	Ag Pb Zn
283	Snowstorm Mine	US16010	47-28-47N	115-44-02W	Cu Ag Au
284	Silver Cable Mine	D003854	47-28-48N	115-37-14W	Pb Zn Cu
285	Silver Reef Prospect	W026768	47-28-53N	115-46-45W	Pb Zn Ag
286	Russell Group Prospect	D003844	47-28-54N	115-06-52W	Cu Zn Co As Au Ag Pb
287	Lucky Boy Prospect	W026747	47-28-56N	115-44-58W	Pb Zn Ag
288	Lottie L. Mine	W026808	47-28-56N	115-45-57W	Ag Pb Zn
289	Youlande Mine	W026780	47-28-59N	115-47-22W	Pb Zn
290	American Commander Nos 2 and 3 Prospects	W026812	47-28-59N	115-47-46W	Pb Zn Ag
291	Bay Chief Mine	D004057	47-29-03N	115-09-34W	Pb Ag
292	Argentine Mine	W026661	47-29-05N	115-58-33W	Ag Pb Cu
293	State Group Mine	D003814	47-29-06N	115-10-03W	Pb Ag Au Cu
294	Cherry Creek Mine	D004203	47-29-07N	115-13-31W	Cu
295	Square Deal Mine	W026736	47-29-07N	115-51-12W	Pb Ag Zn
296	Independence Lead Mine	W026677	47-29-09N	115-48-02W	Pb Ag Zn
297	Alma Mine	W026811	47-29-14N	115-45-59W	Pb Zn Ag
298	Sisters Mine	W026735	47-29-15N	115-54-04W	Pb Ag Zn
299	Snowshoe Mine	W026635	47-29-17N	115-44-22W	Cu Ag
300	Commercial Mines	D004117	47-29-18N	114-34-07W	Cu
301	Lucky Calumet Prospect	W026748	47-29-19N	115-44-36W	Pb Zn Ag Cu
302	Fanny Gamm Mine	W026824	47-29-19N	115-48-26W	Pb Ag Zn
303	Coeur Mine	W026665	47-29-19N	115-59-32W	Ag Cu Sb U
304	Silver Mountain Mine	D004074	47-29-20N	115-43-38W	Ag Pb Zn Cu
305	Wonder Mine	W026779	47-29-21N	115-51-02W	Pb Zn
306	Vulcan Mine	W026774	47-29-21N	115-58-13W	Pb Ag Zn
307	Idaho-Montana Silver, Inc. Prospect	W026719	47-29-22N	115-42-12W	Pb Zn Cu Ag U
308	National Mine	W026725	47-29-25N	115-45-44W	Cu Ag Au Pb Zn

NO.	NAME	RECORD ID	LATITUDE	LONGITUDE	COMMODITIES
309	Cooper Plate Mine	W026818	47-29-25N	115-46-18W	Pb Zn Ag
310	Cincinnati Mine	W026817	47-29-26N	115-47-21W	Pb Zn Ag
311	Coeur D'Alene Star Mine	D004215	47-29-28N	115-06-12W	Pb Ag
312	Eddy Creek Mine	D004026	47-29-32N	115-07-35W	Au Pb Ag Cu
313	Wall Street Prospect	W026740	47-29-34N	115-47-39W	Pb Zn
314	Grouse Prospect	W026828	47-29-34N	115-49-25W	Pb Zn
315	Pilot Prospect	W026762	47-29-38N	115-46-10W	Pb Zn Ag
316	Northside Prospect	W026759	47-29-43N	115-54-11W	Pb Zn
317	St. Elmo Prospect	W026731	47-29-42N	115-59-23W	Ag Cu
318	North Franklin Prospect	W026758	47-29-45N	115-48-13W	Pb Zn
319	Copper King Mine	W026711	47-29-50N	115-46-05W	Zn Ag Pb Cu
320	Daybreak Prospect	W026712	47-29-53N	115-58-22W	Ag
321	Canyon Silver Mine	W026655	47-29-55N	115-52-45W	Pb Ag Zn
322	Missoula Copper Prospect	W026722	47-29-57N	115-45-02W	Cu Pb
323	Western Union Mine	W026742	47-29-59N	115-57-02W	Ag Pb Cu Zn
324	Eddy Creek Block Claims 1 & 2	D004141	47-30-00N	115-06-15W	Pb Ag Zn
325	Silverton Prospect	W026734	47-30-00N	115-55-56W	Pb Zn Ag
326	Verde May Prospect	W026738	47-30-01N	115-52-41W	Pb Zn Ag
327	Silver Star Mine	W026654	47-30-04N	115-54-17W	Pb Ag
328	West Star Prospect	W026778	47-30-12N	115-51-34W	Pb Zn Ag Au
329	Cunningham Prospect	W026820	47-30-14N	115-49-40W	Pb Zn
330	West Bell Prospect	W026776	47-30-19N	115-52-21W	Pb Zn Ag Au
331	Betty Lou Mine	W026813	47-30-21N	115-51-45W	Pb Zn Ag
332	May Claim Prospect	W026695	47-30-22N	115-58-29W	Ag
333	California Mine	W026707	47-30-27N	115-54-28W	Pb Zn Ag Cu
334	Thomas Consolidated Prospect	W026816	47-30-28N	115-54-04W	Pb Zn Ag
335	Marshal Prospect	W026749	47-30-31N	115-54-38W	Pb Zn
336	Military Mine	D004190	47-30-32N	115-45-45W	Cu Ag Au
337	Blackcloud Mine	W026814	47-30-33N	115-54-28W	Pb Ag Zn
338	Frisco Mine	W026656	47-30-35N	115-51-01W	Zn Pb Ag Cu
339	McDonald Prospect	W026752	47-30-35N	115-54-38W	Pb Zn
340	Panhandle Mine	W026761	47-30-36N	115-53-52W	Pb Zn
341	Midway Summit Prospect	W026753	47-30-37N	115-49-35W	Pb Zn
342	Black Bear Fraction Mine	W026658	47-30-42N	115-51-21W	Ag Pb Zn Cu
343	Dayrock Mine	W026653	47-30-43N	115-54-00W	Pb Ag Cu
344	Ruth Prospect	W026765	47-30-43N	115-54-48W	Pb Zn Ag
345	Monarch Mine	W026754	47-30-44N	115-54-46W	Pb Zn Ag
346	Burke Property Prospect	W026706	47-30-45N	115-43-54W	Pb Zn Ag Cu
347	Duluth Prospect	W026821	47-30-48N	115-54-50W	Pb Zn Ag
348	Flynn Mine	W026714	47-30-54N	115-51-12W	Pb Zn Ag
349	Silver Moon Prospect	W026767	47-30-54N	115-51-14W	Pb Zn Ag
350	Bull Frog Prospect	D003848	47-30-56N	115-41-44W	Pb
351	Silverore - Inspiration Mine	W026733	47-30-58N	115-57-43W	Pb Zn Ag
352	Russell Claim	W026764	47-30-59N	115-47-57W	Pb Zn
353	Great Eastern Prospect	W026827	47-30-59N	115-50-39W	Pb Zn Ag

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354	Champion Gold and Silver Mine	W026709	47-31-01N	115-45-12W	Cu	Ag	Pb	Zn	
355	East Hecla Prospect	W026823	47-31-01N	115-48-13W	Pb	Zn	Ag	Cu	
356	Joe Matt Mine	W026805	47-31-03N	115-49-25W	Pb	Zn			
357	Omaha Prospect	W026822	47-31-04N	115-49-31W	Pb	Zn			
358	Alcides Mine	W026810	47-31-06N	115-47-21W	Pb	Zn			
359	Imperial Mine	W026804	47-31-10N	115-47-26W	Pb	Zn	Ag	Cu	
360	Standard - Mammoth Mine	W026657	47-31-10W	115-50-10W	Pb	Ag	Zn	Cu	
361	Idaho Galena Prospect	W026673	47-31-11N	115-55-40W	Pb	Ag			
362	Hecla Mine	W026649	47-31-12N	115-48-52W	Ag	Pb	Zn	Cu	U
363	Moonlight Prospect	W026755	47-31-16N	115-51-04W	Pb	Zn	Ag		
364	Sonora Prospect	W026769	47-31-19N	115-46-40W	Pb	Zn	Ag	Cu	
365	Marsh Mine	W026652	47-31-20N	115-48-24W	Zn	Pb	Ag	Cu	
366	Midvale Mine	W026701	47-31-20N	115-49-04W	Ag	Cu	Pb	Zn	
367	Gertie Mine	W026826	47-31-22N	115-48-14W	Pb	Ag	Zn	Cu	
368	Tiger-Poorman Mine	W026650	47-31-24N	115-48-46W	Ag	Pb	Zn	Cu	
369	Hidden Treasure Mine	W026831	47-31-24N	115-48-50W	Pb	Zn			
370	Headlight Prospect	W026830	47-31-27N	115-50-53W	Pb	Zn			
371	Silver Rock Prospect	W026690	47-31-27N	115-58-49W	Ag	Pb	Zn	Au	Cu
372	Cooper Creek Mining Company Prospect	D003849	47-31-28N	115-42-11W	Pb	Ag			
373	Bell of the West	D004186	47-31-28N	115-51-58W	Pb	Zn			
374	Revett Mine	D004031	47-31-29N	115-45-27W	Pb	Ag			
375	Union Mine	W026737	47-31-30N	115-49-06W	Zn	Pb	Ag	Cu	
376	Alameda Mine	W026809	47-31-30N	115-52-43W	Pb	Zn			
377	Mountain View - Hummingbird Mine	W026723	47-31-31N	115-48-52W	Pb	Ag	Zn		
378	Sherman Mine	W026648	47-31-31N	115-49-13W	Ag	Pb	Zn	Cu	
379	Mayflower (2) Prospect	W026751	47-31-31N	115-53-37W	Pb	Zn			
380	West Mammoth Prospect	W026777	47-31-32N	115-45-53W	Pb	Zn	Ag	Au	
381	Fairview - Wide West Mine	W026713	47-31-35N	115-48-43W	Ag	Pb	Zn		
382	Success Mine	W026622	47-31-36N	115-52-34W	Zn	Pb	Ag	Cu	
383	Stanley Mine	W026651	47-31-38N	115-48-30W	Sb	Hg	Au		
384	Benton Mine	W026703	47-31-39N	115-48-23W	Pb	Ag	Sb	Hg	Au
385	American Prospect	W026700	47-31-39N	115-52-41W	Pb				
386	Silver Cabin 1-6	D004015	47-31-42N	115-32-50W	Au	Zn	Pb		
387	Homestake Silver - Lead Prospect	W026833	47-31-45N	115-46-50W	Ag	Pb	Zn		
388	Mammoth Prospect	W026631	47-31-49N	115-45-34W	Pb	Zn	Cu	Au	Ag
389	Trade Dollar Prospect	W026771	47-31-50N	115-48-26W	Pb	Zn			
390	Iron Daisy Mine	D003850	47-31-51N	115-30-35W	Pb	Ag	Au	Cu	Zn As
391	Oom Paul Mine	W026726	47-31-52N	115-47-06W	Pb	Ag			
392	Treasure Vault Mine	W026772	47-31-52N	115-53-12W	Pb	Zn	Ag		
393	Hardscrabble Claim Group	W026669	47-31-54N	115-58-44E	Ag	Pb	Zn		
394	Rex Mine	W026646	47-32-08N	115-52-18W	Pb	Ag	Zn	Cu	
395	Capparelli Group	W026632	47-32-09N	115-59-05W	Pb	Zn			

NO.	NAME	RECORD ID	LATITUDE	LONGITUDE	COMMODITIES			
396	Tamarack Mine	W026647	47-32-10N	115-50-52W	Zn	Pb	Ag	Cu
397	Montana Standard Mine	W026568	47-32-14N	115-31-45W	Ag	Pb	Zn	Cu
398	Happy Boy Prospect	D004022	47-32-19N	115-35-00W	Pb			Au
399	Dobson Pass Prospect	W026667	47-32-20N	115-53-05W	Pb	Ag	Zn	
400	Central Mining Co.	D004033	47-32-27N	115-51-41W	Pb	Zn	Ag	
401	Royal Apex Mine	W026645	47-32-28N	115-59-40W	Ag	Au	Sb	Pb
402	Hercules Mine	W026644	47-32-33N	115-48-28W	Ag	Pb	Zn	Ni
403	Callahan Mine	D004175	47-32-39N	115-53-13W	Pb	Ag	Zn	
404	Prospect Creek Placer	D004214	47-32-40N	115-34-28W	Au			
405	Blue Sky Mine	D004096	47-32-40N	115-53-25W	Pb	Ag	Zn	
406	Honolulu Mine	W026803	47-32-44N	115-48-36W	Pb	Zn	Ag	
407	Laclede Mine	W026806	47-32-47N	115-49-45W	Pb	Zn		
408	Deacon Placer	D004145	47-32-50N	115-18-00W	Au			
409	Apex Mine	D004017	47-32-50N	115-30-37W	Au			
410	Ambergris Mine	W026699	47-33-01N	115-49-18W	Au			
411	Rosebud Mining Co. Prospect	D004172	47-33-05N	115-29-30W	Au	Ag		
412	Guelph Prospect	W026829	47-33-07N	115-49-22W	Pb	Zn	Ag	
413	Shamrock Mine	D003851	47-33-10N	115-30-32W	Au	Ag	Pb	
414	Washington Mining Co. Prospect	W026775	47-33-11N	115-47-52W	Pb	Zn	Ag	
415	Arlington Prospect	D003847	47-33-13N	115-42-32W	Pb	Zn	Cu	Ag
416	Red Monarch Mine	W026763	47-33-14N	115-53-01W	Pb	Zn		
417	Jim Fisk Patent	D004014	47-33-15N	115-36-18W	Au	Ag	Pb	
418	Monitor Mine	W026680	47-33-15N	115-51-03W	Ag	Zn	Pb	Cu
419	Capital Silver Prospect	W026708	47-33-25N	115-58-18W	Ag	Pb	Zn	Cu
420	Sunset Mine	W026705	47-33-28N	115-50-02W	Pb	Zn	Ag	Cu
421	C & R Mine No. 2 & 3	D004105	47-33-31N	115-49-20W	Pb	Ag		
422	St. James Prospect	W026766	47-33-34N	115-49-25W	Pb	Zn		
423	Nipsic Mine	W026643	47-33-36N	115-50-57W	Ag	Pb	Zn	
424	Mountain Goat Mine	W026681	47-33-37N	115-52-09W	Zn	Pb		
425	Blue Grouse Mine	W026704	47-33-39N	115-52-07W	Zn	Pb	Ag	
426	Carlisle Mine	W026640	47-33-44N	115-52-52W	Zn	Pb	Ag	
427	Amazon Mine	W026641	47-33-47N	115-52-05W	Zn	Pb	Ag	Cu
428	Silver Tip	D004196	47-33-57N	115-50-14W	Zn	Pb	Ag	
429	Parrott Mine	W026642	47-34-01N	115-51-08W	Zn	Pb	Ag	Cu
430	Royal Silver Prospect	W026685	47-34-05N	115-50-12W	Pb	Zn	Ag	
431	Barto Claims	D004213	47-34-06N	115-35-39W	Sb	Ag	Au	
432	Idora Mine	W026674	47-34-06N	115-51-28W	Pb	Zn	Ag	Cu
433	Tuscumbia Mine	W026676	47-34-11N	115-51-24W	Zn	Pb	Ag	
434	Toughnut Mine	W026675	47-34-15N	115-51-36W	Zn	Pb		
435	Larch-Recco Groups	D004150	47-34-20N	115-26-25W	Cu			
436	Antimony Mines	W013434	47-34-20N	115-35-22W	Sb	As	Zn	Ag
437	Highlands Aurora Property Mine	W026670	47-34-23N	115-57-12W	Ag	Cu	Pb	Zn
438	Silver Strike Mine	W026683	47-34-33N	115-47-56W	Ag	Pb	Zn	
439	Silver Treasure Group	W026691	47-34-33N	115-51-13W	Ag	Au	Pb	Zn

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440	Monarch Mine	W026589	47-35-03N	115-46-28W	Pb Zn Cu
441	Phoenix Property	D004184	47-35-12N	115-48-53W	Pb Zn Ag
442	Giant Ledge Mine	W026682	47-35-14N	115-47-42W	Pb Cu
443	Vendetta Chief Mine	W026634	47-35-25N	115-48-45W	Pb Ag Cu Au
444	Murray Hill Mine	W026593	47-36-05N	115-44-33W	Pb Zn Ag
445	Jewell Prospect	W026688	47-36-07N	115-45-42W	Pb
446	Potosi Placer	W026637	47-36-15N	115-54-48W	Au
447	Chicago - London Mine	W026590	47-36-23N	115-44-10W	Zn Pb
448	Placer Gulch Placer	W026638	47-36-42N	115-54-54W	Au
449	Wakeup Jim Mine	W026629	47-36-44N	115-52-50W	Au Zn Cu Pb Ag W
450	Silver King Mine	D003853	47-36-46N	115-11-09W	Ag Cu Pb Zn Au Bi Sb
451	Clear Grit and Rooster Goose Mine	W026664	47-36-49N	115-57-32W	Pb Ag Au Zn Cu
452	Gold Coin Mine	W026624	47-36-50N	115-53-48W	Au Cu W Pb
453	Silver Crystal Mine	W026591	47-36-55N	115-44-26W	Pb Zn Ag Cu Au Sb
454	Mother Lode Mine	W026623	47-37-00N	115-50-18W	Au Ag Pb Zn W Cu As
455	Terrible Edith	W026582	47-37-01N	115-49-50W	Pb Zn Ag Au W Cu
456	Raven Mine	D003852	47-37-03N	115-11-37W	Cu Ag Au Pb Zn Sb Bi
457	Jenkins Prospect	W026625	47-37-03N	115-53-56W	Au Pb Zn Cu W
458	Tiger Prospect	W026636	47-37-05N	115-51-49W	Pb Au
459	Copper King Mine	DC11284	47-37-07N	115-11-23W	Cu Ag Au Pb Zn Sb Bi
460	Chester Consolidated Mine	W026585	47-37-25N	115-50-10W	Au Pb Cu U
461	Bear Top Mine	D004002	47-37-26N	115-43-45W	Pb Ag
462	Gold Back Prospect	W026587	47-37-26N	115-50-43W	Pb Zn Ag Cu Au
463	Lower Beehive Placer	W026626	47-37-27N	115-53-29W	Au
464	Mountain Lion Mine	W026586	47-37-28N	115-52-38W	Au Zn Pb
465	Mint Mine	D004013	47-37-29N	115-32-40W	Pb Ag Au
466	Beehive Placer	W026627	47-37-32N	115-52-07W	Au
467	Four Square Mine	W026628	47-37-32N	115-53-58W	Au W Pb Ag Zn Cu
468	King Mine	W026584	47-37-33N	115-53-45W	Au Pb Cu W
469	Golden Condor	D004085	47-37-42N	115-52-00W	Au Ag
470	Pilot Mine	W026588	47-37-50N	115-50-39W	Au Pb Ag Cu
471	Buckeye Boy Mine	W026580	47-38-04N	115-52-31W	Au Ag Pb Zn
472	Daisy-Volunteer	D004195	47-38-19N	115-51-29W	Zn Pb Ag
473	Buckskin Gold and Silver Prospect	W026581	47-38-20N	115-50-54W	Au Ag Pb Zn Cu
474	Goat Creek Tungsten Claims	D004152	47-38-30N	115-15-50W	Mo W
475	Gray Eagle Prospect	W026579	47-39-33N	115-51-13W	Pb Zn Cu
476	Lucky Luke Mine	DC11286	47-39-34N	115-28-55W	Cu Ag Au Pb
477	Porphyry Group	D004016	47-40-00N	115-47-00W	Pb Zn
478	Jack Waite Mine	W026583	47-40-03N	115-44-39W	Pb Zn Ag Cu
479	Old Times Group	D004003	47-40-25N	115-45-33W	Pb Zn
480	Paul Bunyon Prospect	D004139	47-41-42N	115-17-42W	Cu Ag
481	Crystal Lead Mine	W026578	47-42-20N	115-48-45W	Pb Zn Ag Cu
482	Kelly Prospect	W026721	47-42-52N	115-46-40W	Pb Zn Ag
483	Golden Roc Mines	D004000	47-44-55N	115-41-02W	Au Ag Pb Cu

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484	Colcar Peak Block	D004143	47-45-15N	115-26-06W	Ag Pb Zn
485	Ambassador Mine	M060144	47-46-31N	115-41-56W	Pb Cu Au Ag
486	Granite Creek Placer Mine	D003821	47-47-19N	115-43-19W	Au
487	Jeff Group	D004154	47-47-40N	115-23-04W	Cu Ag
488	Trout Creek Placer Mine	D003820	47-48-21N	115-42-58W	Au
489	Judith Ann #1 Placer	D004146	47-48-35N	115-08-10W	Au Ag
491	Sid Claim	DC15776	47-49-32N	115-38-34W	Cu
492	Four Up Group	DC15775	47-49-32N	115-41-10W	Cu
493	Carmi Lode	D004151	47-49-45N	115-29-45W	Cu
494	Ruth V. Claim	DC08378	47-49-52N	115-39-09W	Au Ag Pb Zn Cu
495	Razorback	D004200	47-50-25N	115-25-51W	Au Ag
496	Gold Lode Mining Co.	D004019	47-50-27N	115-32-10W	Au Ag
497	Goldbar	D004012	47-50-35N	115-31-45W	Au
498	Max 1 & 2 Prospects	D004158	47-50-42N	115-06-07W	Cu
499	Laura Apex Group	D004218	47-51-06N	115-16-42W	Cu
500	Clark Fork Placer Mine	D003822	47-51-06N	115-36-55W	Au
501	Chief Cliff Mine	DC08733	47-51-16N	114-19-10W	Pb Ag
502	Silverstone Mine	DC08372	47-51-24N	114-20-54W	Cu Pb Zn Ag
503	Ogoma No 3 Placer	D004157	47-51-25N	115-27-15W	Au
504	Ajax Placer	DC11291	47-51-29N	115-27-26W	Au
505	Carl E. #2 Placer	D004148	47-51-29N	115-28-08W	Au
506	Laura Apex Group	DC15774	47-51-32N	115-17-47W	Cu
507	Gold King Prospect	DC08376	47-51-36N	115-27-39W	Pb Zn Cu
508	Bonanza Gold Inc, Mine	DC11290	47-51-40N	115-29-55W	Au
509	Unnamed Copper Occurrence	DC08374	47-51-55N	115-23-12W	Cu
510	Russell Placer Claim	D003823	47-51-58N	115-25-53W	Au
511	May Placer	D004147	47-51-58N	115-26-02W	Au
512	Waylett Placer	DC08375	47-52-31N	115-27-20W	Au
513	Copper Ridge Prospect	DC08347	47-53-31N	115-32-46W	Au
514	Brende Deposit	D003999	47-53-48N	115-32-52W	Au
515	Dale Mine	D004136	47-53-50N	114-31-53W	Ag Pb
516	Martin and Battle Butte Mines	W026535	47-54-36N	114-35-41W	Zn Cu Pb Ag
517	Beudantite Occurrence	DC08336	47-54-39N	114-40-28W	Pb Ag
518	Vermilion Mine	DC08344	47-54-51N	115-27-37W	Cu Zn Pb Ag Au
519	Mosher Prospect	DC08327	47-54-59N	114-18-05W	Cu Ag
520	Golden Queen No 1 Mine	D004001	47-55-14N	114-33-35W	Au Ag
521	Waloven Project	D004156	47-55-14N	115-25-44W	Cu
522	Blow Out Mine #1	D004023	47-55-15N	114-33-27W	Ag
523	Mary Ann Mine	DC11277	47-55-18N	114-34-37W	Pb Cu Ag
524	Sims Prospect	D003842	47-55-18N	115-25-13W	Cu Ag As
525	Snowfall Prospect	DC08345	47-55-21N	115-28-46W	Cu Ag Au
526	West Flathead Mine	W014675	47-55-21N	114-35-32W	Ag Au Cu Pb
527	Flathead Mine	W014676	47-55-22N	114-34-55W	Ag Pb Au Cu Zn
528	Grant Mine	W026536	47-55-22N	114-36-02W	Ag Au Pb Ba
529	Birdseye Mine	D004054	47-55-33N	114-33-58W	Ag Pb

NO.	NAME	RECORD ID	LATITUDE	LONGITUDE	COMMODITIES				
530	Eudora Mine	DC08872	47-55-33N	114-34-01W	Ag	Au	Cu	Pb	
531	Pilgrim Prospect	DC08349	47-55-56N	115-52-53W	Cu	Pb	Bi		
532	King Mine	DC08343	47-56-00N	115-30-25W	Zn	Pb	Ag	Au	Cu
533	Reser Property	DC08331	47-56-03N	114-35-09W	Ag	Pb			
534	Unnamed Quartz-Limonite Occurrence		47-56-13N	115-16-35W					
535	Limonite Vein and Nodule Occurrence	DC08335	47-56-56N	114-43-52W	Ag				
536	Kennelty Mine	US30008	47-57- N	115-06- W	Ba				
537	Fisher River Property	D004067	47-57-04N	115-17-58W	Au				
538	White Star Prospect	DC08348	47-57-09N	115-51-31W	Cu				
539	Unnamed Placer	D004088	47-57-10N	114-50-20W	Au				
540	Sales Mine	DC08337	47-57-17N	115-08-43W	Cu	Ag	Au	Zn	Pb
541	Unnamed Prospect	D004126	47-57-18N	114-19-46W	Pb	Ag	Cu		
542	Jumbo Mine	DC08326	47-57-18N	114-21-31W	Pb	Ag	Cu	Au	
543	Sunrise Mine	D004140	47-57-19N	115-28-21W	Cu				
544	Gold Hill		47-57-19N	115-28-39W	Pb	Cu			
545	Swan Lake Copper-Silver Occurrence	D004149	47-57-20W	113-52-45W	Cu	Ag			
546	Big Four Prospect	DC08351	47-57-53N	114-21-04W	Ag	Cu	Au		
547	Miller Prospect	DC08362	47-58-33N	115-48-59W	Cu				
548	Holliday Mine	DC08363	47-58-34N	115-54-31W	Ag	Pb	Zn	Cu	
549	Old Dominion Prospect	DC08353	47-59-04N	114-23-28W	Ag	Cu			
550	Truman Creek - Blacktail Mountain Road Occurrence	DC08352	47-59-35N	114-21-56W	Fe				
551	Boston Colby Property	D003838	47-74-46N	115-31-17W	Cu	Ag	Au		
552	Riley Prospect	D008296	47-00-15N	115-08-54W	Cu				
553	Pony Gulch Mine	D008297	47-35-13N	115-53-38W	Au	W			

APPENDIX B
MAJOR REFERENCES FOR CRIB RECORDS
WALLACE 1° X 2° QUADRANGLE

- Anderson, A. L., 1928, A geologic reconnaissance in the St. Maries region, Idaho: Idaho Bureau of Mines and Geology Pamphlet 30, 22 p.
- Bell, R. N., 1908, 9th Annual Report of the Mining Industry of Idaho for 1907: State Mine Inspector's Report, 217 p.
- Bondurant, K. T., and Lawson, D. C., 1969, Directory of mining enterprises for 1968: Montana Bureau of Mines and Geology Bulletin 72, 65 p.
- Calkins, F. C. and Jones, E. L. Jr., 1914, Economic geology of the region around Mullan, Idaho and Saltese, Montana: U. S. Geological Survey Bulletin 540-E, p. 167 - 211.
- Campbell, A. B., 1960, Geology and mineral deposits of the St. Regis - Superior area, Mineral County, Montana: U. S. Geological Survey Bulletin 1082-I, 67 p.
- Campbell, S., 1922, 23rd annual report on the mining industry of Idaho for 1921: State Mine Inspector's Report, 152 p.
- Campbell, S., 1923, 24th annual report on the mining industry of Idaho for 1922: State Mine Inspector's Report, 209 p.
- Campbell, S., 1924, 25th annual report on the mining industry of Idaho for 1923: State Mine Inspector's Report, 221 p.
- Campbell, S., 1924, 26th annual report on the mining industry of Idaho for 1924: State Mine Inspector's Report, 249 p.
- Campbell, S., 1927, 28th annual report on the mining industry of Idaho for 1926: State Mine Inspector's Report, 269 p.
- Carter, R. A. and Li, T. M., 1976, Idaho's Coeur D'Alene District sets sights on record production: Mining Engineering, v. 28, no. 7, p 49 - 64.
- Collier, A. J., 1906, Ore deposits of the St. Joe River Basin, Idaho: U. S. Geological Survey Bulletin 285, p. 129 - 139.
- Cook, E. F., 1955, Prospecting for uranium, thorium, and tungsten in Idaho: Idaho Bureau of Mines and Geology Pamphlet 102, 53 p.
- Crosby, G. M., 1969, A preliminary examination of trace mercury in rocks, Coeur D'Alene District, Idaho: Quarterly Colorado School of Mines, v. 64, no. 1, p. 169 - 194.
- Crowley, F. A., 1960, Directory of known mining enterprises, 1959: Montana Bureau of Mines and Geology Bulletin 14, 64 p.
- , 1962, Directory of known mining enterprises, 1961: Montana Bureau of Mines and Geology Bulletin 25, 71 p.
- , 1963, Mines and mineral deposits (except fuels) Sanders County, Montana: Montana Bureau of Mines and Geology Bulletin 34, 58 p.
- Day, D. T. and Richards, R. H., 1906, Useful minerals in the black sands of the Pacific Slope: Mineral Resources of the United States for Calender Year 1905, p. 1175 - 1246.
- DeMunck, V. C., and Ackerman, W. C., 1958, Barite deposits in Montana: Montana Bureau of Mines and Geology Information Circular 22, 30 p.
- Engineering Mining Journal, 1976, Asarco's newly dedicated Coeur Silver Mine will be fourth largest in US: Engineering Mining Journal, v. 177, no. 7, p. 23 - 27.
- Fletcher, G. D., 1959, 60th annual report on the mining industry of Idaho for 1959: State Mine Inspector's Report, 116 p.
- Fletcher, G. D., 1960, 61st annual report on the mining industry of Idaho for 1960: State Mine Inspector's Report, 113 p.
- Fletcher, G. D., 1962, 63rd annual report on the mining industry of Idaho for 1962: State Mine Inspector's Report, 113 p.

- Folwell, W. T., 1958, Lucky Friday Mine: history, geology, and development: Mining Engineering, v. 10, no. 12, p. 1266 - 1268.
- Fryklund, V. C., Jr., 1964, Ore deposits of the Coeur d'Alene District, Shoshone County, Idaho: U. S. Geological Survey Professional Paper 445, 103 p.
- Geach, R. D., 1965, Directory of mining enterprises for 1964: Montana Bureau of Mines and Geology Bulletin 46, 81 p.
- , 1968, Directory of mining enterprises for 1967: Montana Bureau of Mines and Geology Bulletin 67, 93 p.
- Geach, R. D., and Chelini, J. M., 1963, Directory of known mining enterprises, 1962: Montana Bureau of Mines and Geology Bulletin 33, 84 p.
- Gerry, C. N., 1922, Gold, silver, copper, lead, zinc, in Idaho: U. S. Geological Survey, Mineral Resources of the United States, 1920, Pt. 1 - Metals p. 239 - 259.
- Gerry, C. N., 1925, Gold, silver, copper, lead, and zinc in Idaho: U. S. Geological Survey, Mineral Resources of the United States, 1922, Pt. 1 - Metals, p. 217 - 244.
- Gibson, R., 1948, Geology and ore deposits of the Libby quadrangle, Montana: U. S. Geological Survey Bulletin 956, 131 p.
- Gibson, R., Jenks, W. F., and Campbell I., 1941, Stratigraphy of the Belt Series in the Libby and Trout Creek quadrangles, northwestern Montana and northern Idaho: Geological Society of America, Bulletin 52, p. 363 - 380.
- Gilbert, F. C., 1935, Directory of Montana mining properties: Montana Bureau of Mines and Geology Memoir 15, 99 p.
- Harrison, J. E., Griggs, A. B., and Wells, J. D., 1974, Preliminary geologic map of part of the Wallace 1:250,000 sheet, Idaho-Montana: U. S. Geological Survey Open File Report 74-37.
- Hobbs, S. W., Griggs, A. B., Wallace, R. E., and Campbell, A. B., 1965, Geology of the Coeur D'Alene District, Shoshone County, Idaho: U. S. Geological Survey Professional Paper 478, 139 p.
- Hosterman, J. W., 1956, Geology of the Murray area, Shoshone County, Idaho: U. S. Geological Survey Bulletin 1027-P, 23 p.
- Johns, W. M., 1962, Geologic investigations in the Kootenai-Flathead area, northwest Montana; Progress Report 4, southwestern Flathead County: Montana Bureau of Mines and Geology Bulletin 29, 38 p.
- , 1964, Geologic investigations in the Kootenai-Flathead area, northwest Montana; Progress Report 6, southeastern Flathead County and northern Lake County: Montana Bureau of Mines and Geology Bulletin 42, 66 p.
- , 1970, Geology and Mineral Deposits of Lincoln and Flathead Counties, Montana: Montana Bureau of Mines and Geology Bulletin 79, 182 p.
- Johns, W. M., Smith, A. G., Barnes, W. C., Gilmour, W. H., and Page, W. D., 1963, Geologic investigations in the Kootenai-Flathead area, northwest Montana, Progress Report 5, western Flathead County and part of Lincoln County: Montana Bureau of Mines and Geology Bulletin 36, 68 p.
- Jones, E. L., 1919, A Reconnaissance of the Pine Creek District, Idaho: U. S. Geological Survey Bulletin 710-A, p. 1-36.
- Lawson, D. C., 1972, Directory of mining enterprises for 1971: Montana Bureau of Mines and Geology Bulletin 86, 43 p.
- , 1973, Directory of mining enterprises for 1972: Montana Bureau

- of Mines and Geology Bulletin 88, 57 p.
- , 1975, Directory of mining enterprises for 1974: Montana Bureau of Mines and Geology Bulletin 95, 64 p.
- , 1977, Directory of mining enterprises for 1976: Montana Bureau of Mines and Geology Bulletin 103, 58 p.
- , 1978, Directory of mining enterprises for 1977: Montana Bureau of Mines and Geology Bulletin 107, 56 p.
- Lyden, C. J., 1948, The gold placers of Montana: Montana Bureau of Mines and Geology Memoir 26, 152 p.
- MacDonald, D. F., 1905, Economic features of northern Idaho and northwestern Montana: U. S. Geological Survey Bulletin 285, p. 41 - 52.
- McDowell, C. A., 1957, 58th annual report on the mining industry of Idaho for 1957: State Mine Inspector's Report, 176 p.
- McDowell, C. A., 1951, 53rd annual report on the mining industry of Idaho for 1951: State Mine Inspector's Report, 174 p.
- McDowell, C. A., 1952, 54th annual report on the mining industry of Idaho for 1952: State Mine Inspector's Report, 188 p.
- McDowell, C. A., 1955, 57th annual report on the mining industry of Idaho for 1955: State Mine Inspector's Report, 157 p.
- Miller, R. N., 1959, Geology of the South Moccasin Mountains, Fergus County, Montana: Montana Bureau of Mines and Geology Memoir 37, 44 p.
- Montana Bureau of Mines and Geology, 1973, Directory of mining enterprises, 1972: Montana Bureau of Mines and Geology Bulletin 88, 59 p.
- , 1976, Directory of mining enterprises, 1975: Montana Bureau of Mines and Geology Bulletin 100, 63 p.
- Moore, H. A., 1910, East Coeur D'Alene Mining District, Montana: The Mining World, v. 33, p. 271 - 276.
- Pardee, J. T., 1911, Geology and mineralization of the upper St. Joe River Basin, Idaho: U. S. Geological Survey Bulletin 470-B, 23 p.
- Ransome, F. L., and Calkins, F. D., 1908, The geology and ore deposits of the Coeur D'Alene District, Idaho: U. S. Geological Survey Professional Paper 62, 203 p.
- Reid, R. R., ed., 1961, Guidebook to the geology of the Coeur D'Alene Mining District: Idaho Bureau of Mines and Geology Bulletin 16, 37 p.
- Reyner, M. L., and Trauerman, C. J., 1949, Directory of Montana mining properties: Montana Bureau of Mines and Geology Memoir 31, 125 p.
- Rowe, J. P., 1911, Geology and ores of the Carter District, Montana: Mining and Engineering World, v. 35, p. 579 - 581.
- Rowe, J. P., 1911, Gold Quartz Mining in Western Montana: Mining and Engineering World, v. 34, p. 1033 - 1034.
- Sahinen, U. M., 1957, Mines and mineral deposits Missoula and Ravalli Counties, Montana: Montana Bureau of Mines and Geology Bulletin 8, 63 p.
- Schrader, F. C., 1911, Gold-bearing ground moraine in northwestern Montana: U. S. Geological Survey Bulletin 470, p. 62 - 74.
- Shenon, P. J., 1938, Geology and ore deposits near Murray, Idaho: Idaho Bureau of Mines and Geology Pamphlet 47, 44 p.
- Shenon, P. J., and Taylor, A. V., Jr., 1936, Geology and ore occurrence of the Hog Heaven Mining District Flathead County, Montana: Montana Bureau of Mines and Geology Memoir 17, 26 p.
- Stout, K. S., and Ackerman, W. C., 1958, Directory of known mining enterprises of Montana, 1957: Montana Bureau of Mines and Geology Infor-

- mation Circular 20, 57 p.
- , 1959, Directory of known mining enterprises, 1958: Montana Bureau of Mines and Geology Bulletin 10, 80 p.
- Trauerman, C. J., and Earhart, R. H., 1942, (1940) Directory of Montana mining properties: Montana Bureau of Mines and Geology Supplement to Memoir 20, 34 p.
- Trauerman, C. J., and Reyner, M. L., 1950, Directory of mining properties, 1949: Montana Bureau of Mines and Geology Memoir 31, 75 p.
- Trauerman, C. J., and Waldron, C. R., 1940, Directory of Montana mining properties: Montana Bureau of Mines and Geology Memoir 20, 135 p.
- Umpleby, J. B., and Jones, E. L., Jr., 1923, Geology and ore deposits of Shoshone County, Idaho: U. S. Geological Survey Bulletin 732, 156 p.
- U. S. Bureau of Mines, 1981, Minerals Availability System.
- U. S. Forest Service Mineral Occurrence Files, 1980, Missoula, Montana.
- Wagner, W. R., 1949, The geology of part of the south slope of the St. Joe Mountains, Shoshone County, Idaho: Idaho Bureau of Mines and Geology Pamphlet 82, 48 p.
- Wallace, R. E., and Hosterman, J. W., 1956, Reconnaissance geology of western Mineral County, Montana: U. S. Geological Survey Bulletin 1027-M, 37 p.
- Weis, P. L., Armstrong, F. C., and Rosenblum, S., 1958, Reconnaissance for radioactive minerals in Washington, Idaho, and western Montana, U. S. Geological Survey Bulletin 1074-B, 41 p.
- Wilson, R. S., 1963, Geochemical exploration reconnaissance of the Avery area, Idaho: University of Idaho Masters Thesis, 81 p.
- Zartman, R. E., and Stacey, J. S., 1971, Lead isotopes and mineralization ages in belt supergroup rocks, northwestern Montana and northern Idaho: Economic Geology, v. 66, no. 6, p. 849-860.

APPENDIX C
EXAMPLE CRIB RECORDS FOR THE WALLACE 1° X 2° QUADRANGLE

CRIB MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION
 RECORD NO..... DC08J51
 RECORD TYPE..... XIM
 COUNTRY/ORGANIZATION..... USGS
 INFORMATION SOURCE... 1
 FILE LINK ID..... CONSV
 DEPOSIT NO..... 546
 MAP CODE NO. OF REC..

REPORTER
 DATE..... 74 03
 UPDATED..... 79 05
 BY..... ROJSTACZER, STUART

NAME AND LOCATION
 DEPOSIT NAME..... BIG FOUR PROSPECT

COUNTRY CODE..... US
 COUNTRY NAME: UNITED STATES

STATE CODE..... MT
 STATE NAME: MONTANA

COUNTY..... FLATHEAD
 DRAINAGE AREA..... 17 WEST FORK OF DAYTON CREEK
 PHYSIOGRAPHIC PROV..... 08 SALISH MTS
 LAND CLASSIFICATION..... 01

QUAD SCALE QUAD NO OR NAME
 1: 250000 WALLACE
 1: 24000 PROCTOR

LATITUDE LONGITUDE
 47-57-53N 114-21-04W

TWP..... 026N
 RANGE..... 021W
 SECTION.. 31
 MERIDIAN. MONTANA

ALTITUDE.. 3900 FT

POSITION FROM NEAREST PROMINENT LOCALITY: 2 MI NW OF BASIN MEADOWS

LOCATION COMMENTS: WEST FORK OF DAYTON CREEK, NE BANK.

COMMODITY INFORMATION
 COMMODITIES PRESENT..... AG CU AU

MAIN COMMOD..... AG
MINOR COMMOD..... CU AU

COMMODITY SPECIALIST INFORMATION:

SPECIAL FIELD 1 3

ANALYTICAL DATA

SOURCE REFERENCE.. JOHNS, W. M., 1964 : MONTANA BUR. MINES AND GEOLOGY, BULL 42 , P. 47 .

ANALYTICAL DATA(GENERAL)

CHANNEL SAMPLE NORMAL TO VEIN ASSAYED 0.11 % CU, 0.20 OZ/TON AG, 0.001 OZ/TON AG

EXPLORATION AND DEVELOPMENT

STATUS OF EXPLOR. OR DEV. 2
YEAR OF DISCOVERY..... 1905
BY WHOM..... WILHELM
NATURE OF DISCOVERY..... A
PRESENT/LAST OPERATOR..... BILL AND MATT WILHELM

EXPLOR. AND DEVELOP. COMMENTS:

LAST CLAIM HOLDERS WERE SONS OF ORIGINAL LOCATOR.

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:

SHEAR ZONE/VEIN
FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA

SIZE OF DEPOSIT..... SMALL
MAX WIDTH..... 12.5 IN
STRIKE OF OREBODY..... N 77 W
DIP OF OREBODY..... 82 S
COMMENTS(DESCRIPTION OF DEPOSIT):
QUARTZ VEIN IS VUGGY

DESCRIPTION OF WORKINGS

UNDERGROUND
LENGTH OF WORKINGS..... 435 FT

COMMENTS(DESCRIP. OF WORKINGS):

WORKINGS CONSIST OF ONE ADIT WITH A 75 FT DRIFT.

PRODUCTION

NO PRODUCTION

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS..... PREC

HOST ROCK TYPES..... LIGHT GRAY QUARTZITE AND MEDIUM GRAY ARGILLITE

PERTINENT MINERALOGY..... QUARTZ, AND ABUNDANT IRON OXIDES

GEOLOGICAL DESCRIPTIVE NOTES. 12.5 INCH VUGGY WHITE Q72 VEIN, 0.11% CU, 0.2 OZ AG, 0.001 OZ AU PER TON

GEOLOGY (SUPPLEMENTARY INFORMATION)

REGIONAL GEOLOGY
MAJOR REGIONAL STRUCTURES.. NW-PLUNGING ANTICLINE TO THE WEST; LARGE SCALE N-TRENDING AND W-TRENDING FAULTS TO THE EAST.
TECTONIC SETTING..... BELT BASIN

LOCAL GEOLOGY

NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES
AGE: PREC RAVALLI GROUP (UNDIFFERENTIATED)

COMMENTS (GEOLOGY AND MINERALOGY):

FISSURE VEINS IN THIS AREA TEND TO LIE PARALLEL TO FAULTS. COUNTRY ROCK STRIKES N 15 DEG W AND DIPS 30 DEG E.

GENERAL REFERENCES

- 1) JOHNS, W. M., 1964, GEOLOGIC INVESTIGATIONS IN THE KOOTENAI-FLATHEAD AREA, NORTHWEST MONTANA: MONTANA BUREAU OF MINES AND GEOLOGY BULL. 42, PP. 46 - 47.
- 2) JOHNS, W. M., 1970, GEOLOGY AND MINERAL DEPOSITS OF LINCOLN AND FLATHEAD COUNTIES, MONTANA: MONTANA BUREAU OF MINES AND GEOLOGY BULL. 79, P. 144.
- 4) CONSV. DIV. COMP. DATE, 12-22-1970

RECORD 00002

CRIB MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION

RECORD NO..... 0004054
RECORD TYPE..... X1M
INFORMATION SOURCE... 2
DEPOSIT NO..... 529
MAP CODE NO. OF REC..

REPORTER

NAME..... CHESSON, SHARON A.
DATE..... 80 06

NAME AND LOCATION

DEPOSIT NAME..... BIRDSEYE MINE

COUNTRY CODE..... US

COUNTRY NAME: UNITED STATES

STATE CODE..... MT

STATE NAME: MONTANA

COUNTY..... FLATHEAD

DRAINAGE AREA..... 17 LITTLE BITTERROOT RIVER, FLATHEAD RIVER

PHYSIOGRAPHIC PROV..... 08 SALISH MOUNTAINS

LAND CLASSIFICATION..... 00

QUAD SCALE

1: 250000

QUAD NO OR NAME
WALLACE

11 24000 KOFFORD RIDGE

LATITUDE LONGITUDE
47-55-33N 114-33-58W

TWP..... 025N
RANGE..... 023W
SECTION.. 16
MERIDIAN, MONTANA

ALTITUDE.. 1195 FT

POSITION FROM NEAREST PROMINENT LOCALITY: 4.5 MI SW OF BROWN'S MEADOW

LOCATION COMMENTS: CLOSE TO CENTER OF SECTION

COMMODITY INFORMATION

COMMODITIES PRESENT..... AG PB

MAIN COMMO..... AG PB

COMMODITY SPECIALIST INFORMATION:

SPECIAL FIELD 1 3

EXPLORATION AND DEVELOPMENT

STATUS OF EXPLOR. OR DEV. 1

DESCRIPTION OF DEPOSIT

FORM/SHAPE OF DEPOSIT: SHEAR ZONE, VEINS

SIZE/DIRECTIONAL DATA

SIZE OF DEPOSIT..... SMALL

COMMENTS(DESCRIPTION OF DEPOSIT):

15 FT ZONE OF SILICIFIED CELLULAR LATITE, LOCALLY BRECCIATED AND CONTAINING ALUNITE AND SULFIDES

DESCRIPTION OF WORKINGS

UNDERGROUND

PRODUCTION

NO PRODUCTION

GEOLOGY AND MINERALOGY

HOST ROCK TYPES..... PORPHYRITIC LATITE

GENERAL REFERENCES

1) MONTANA BUREAU OF MINES BUL. 36, 1963, P. 55.