

BLM LIBRARY



88018415

A Geostatistical Study for
Geology - Energy - Mineral Resources
in the California Desert

Annex I - To Appendix A, G-E-M Occurrences
in the CDCA (Not including Wells)

HD
243
.C2
L24
v.2a

Bureau of Land Management
Library
Denver Service Center

4607476

10488018115

HD
243
.C2
L24
v.2a

**A GEOSTATISTICAL STUDY FOR
GEOLOGY - ENERGY - MINERAL RESOURCES
IN THE CALIFORNIA DESERT**

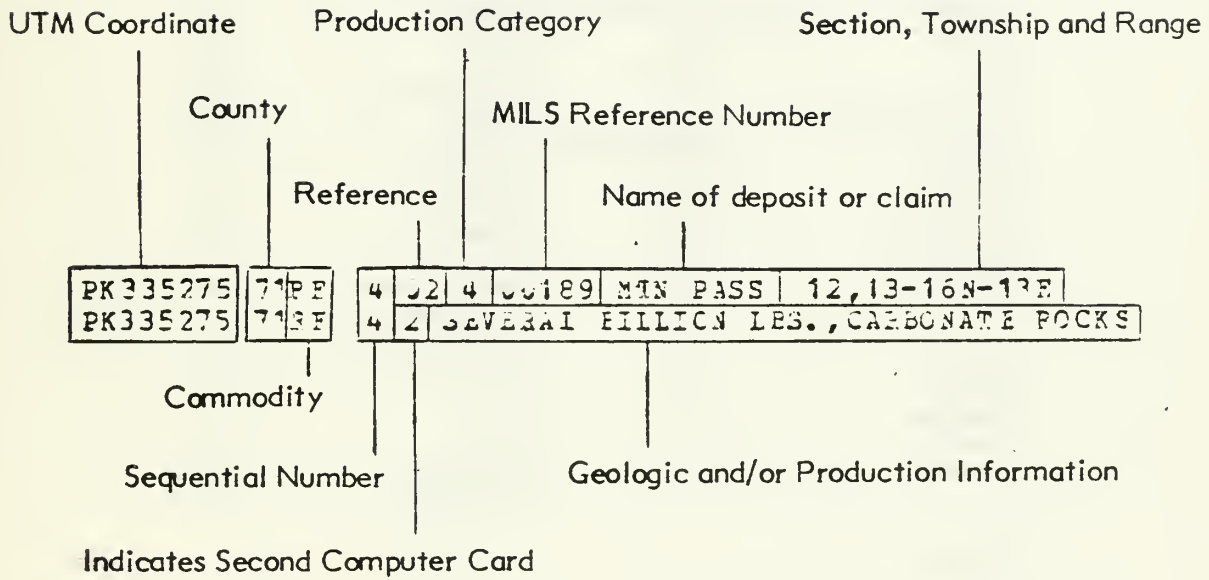
**- ANNEX I -
TO APPENDIX A
G-E-M Occurrences In The CDCA
(Not Including Wells)**

This volume is part of a report prepared under Contract Number YA-512-CT7-223 for the U.S. Bureau of Land Management, California Desert Planning Project, 3610 Central Avenue, Suite 402, Riverside, California 92506. While officials of the Bureau of Land Management provided guidance and assistance in preparing the study, the contents do not necessarily represent the policies of the Bureau.

UNIVERSITY MICROFILMS
SERIALS ACQUISITION
300 N ZEEB RD
ANN ARBOR MI 48106

TERRADATA

Key to data listings:



Key to codes used in this Annex: *

County Codes

025	Inya
027	Imperial
029	Kern
037	Las Angeles
051	Mono
065	Riverside
071	San Bernordino
072	San Diego

Commodity Codes

<u>Metals</u>		<u>Non-Metals</u>	
Antimony	A	Asbestos	AS
Copper	CU	Barium	BA
Gold	AU	Clay	CL
Iron	FE	Dimension Stone	DS
Lead, Silver, Zinc	PB	Feldspar	FD
Manganese	MN	Flourspar	FL
Mercury	HG	Gem Stone	GS
Nickel	NI	Limestone	LS
Molybdenum	MO	Magnesium	MG
Rare Earths	RE	Mica	MI
Silver	AG	Roofing Granules	RG
Tin	SN	Pumic, Perlite	
		Volcanic Cinders	VC
Titanium	TI	Sand and Gravel	SG
Thorium	TH	Silica	SI
Thungsten	W	Sulphur	S
Uranium	U	Talc	TC
Vanadium	VA	Wallastonite	WS
		Miscellaneous	MS
<u>Salines</u>			
Barium	B		
Calcium	CC		
Gypsum	G		
Magnesium Salts	MC		
Nitrates	N		
Potassium Salts	KS		
Salt	NC		
Sodium Carbonate	SC		
Sodium Sulphate	SS		
Strontium	SR		

Production Category Codes

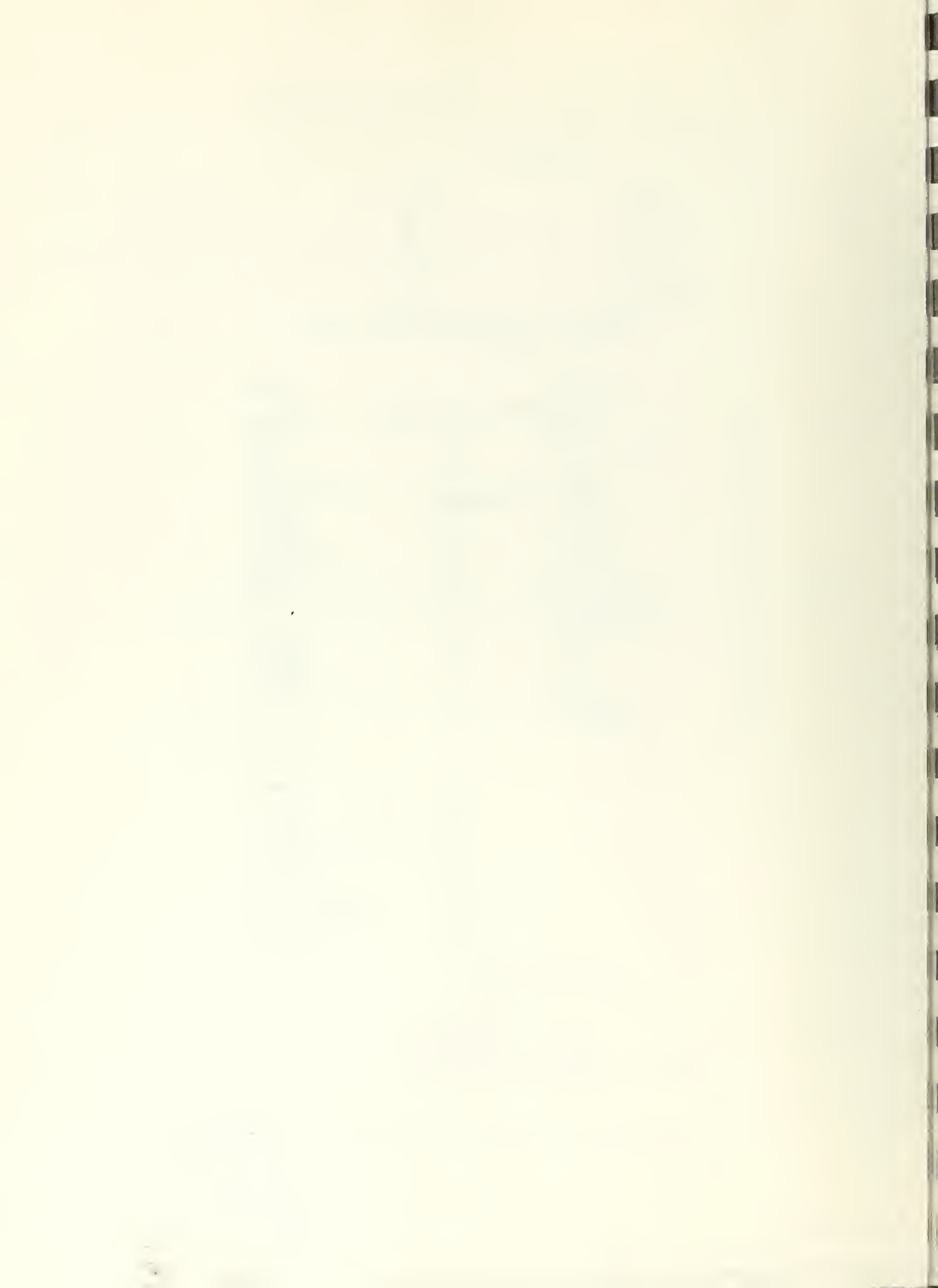
- 0 = Occurrence
- 1 = Working
- 2 = Production up to \$50,000
- 3 = Production between \$50,000 and \$500,000
- 4 = Production over \$500,000

* Reference codes are shown in the Bibliography to this Appendix.

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block LJ



1.	LJ900135	37CU	2	04	1	00234	KING OF WEST, FREE CUBA	1-4N-13W
2.	LJ900135	37CU	2	2			QUARTER VEIN IN GRANITE	
3.	LJ925150	37FD	1	04	2	00174	SILICA MINING & PRCD	31-5N-12W
4.	LJ925150	37FD	1	2			QUARTZ WITH MUSC	
5.	LJ935180	37AU	0	04	2	00172	HELENE	20-5N-12W
6.	LJ935180	37AU	0	2			QUARTZ VEINS IN GRANITE, UP TO \$3/TON	
7.	LJ950170	37MS	2	04	1	00173	STEWART JASPER DEPOSIT	28-5N-12W
8.	LJ950170	37MS	2	2			JASPER	
9.	LJ980200	37MS	1	04	1	00170	SHEBA FERTILIZED DEPOSIT	10-5N-12W
10.	LJ980200	37MS	1	2			CARBONATE & GYPSUM	
11.	LJ965250	37G	1	04	2	00180	ALPINE	34,35-6N-12W
12.	LJ965250	37G	1	2			GYPSIFEROUS SHALE	
13.	LJ965250	37G	2	04	2	00178	FIRE PULP PLASTER	34OR35-6N-12W
14.	LJ965250	37G	2	2			GYPSIFEROUS SHALE	
15.	LJ895335	37SI	1	04	2	00176	QUARTZ HILL	6-6N-12W
16.	LJ895335	37SI	1	2			MILKY QUARTZ	
17.	LJ890250	37MN	3	04	1	00193	GLADWIN AND PEET	36-6N-13W
18.	LJ890250	37MN	3	2			MINOR FICSPECTING	
19.	LJ890290	37MN	1	04	2	00191	RED FEATHER	24-6N-13W
20.	LJ890290	37MN	1	2			RHODONITE, 168 TONS IN NWI	
21.	LJ910270	37MN	2	04	1	00177	BLACK BROTHERS	30-6N-12W
22.	LJ910270	37MN	2	2			RHODONITE, SPESARTITE	
23.	LJ570455	37AU	1	04	2	00525	BIG CHIEF	34-8N-16W
24.	LJ570455	37AU	1	2			REGANIC VEIN, ABOUT #1K	
25.	LJ575460	37AU	2	04	2	00520	BRITE LEASE	26,27-8N-16W
26.	LJ575460	37AU	2	2			QUARTZ VEIN, OVER \$35K	
27.	LJ575465	37AU	4	04	1	00521	REGAN&WILLIAMS	26,27-8N-16W
28.	LJ575465	37AU	4	2			EXENSICN FC BRITE VEIN	
29.	LJ570470	37AU	0	04	2	00523	ROGERS & GENTRY	27-8N-16W
30.	LJ570470	37AU	0	2			QUARTZ VEIN (SEE BRITE)	
31.	LJ575465	37AU	7	04	3	00519	VENTURA-NEEMACH	26,27-8N-16W
32.	LJ575465	37AU	7	2			QUARTZ VEIN, OVER \$50K	
33.	LJ585455	37AU	3	04	2	00517	GOLD DYKE	26-8N-16W
34.	LJ585455	37AU	3	2			REG DIKE IN GRANITE	
35.	LJ585465	37AU	3	04	1	00517	RIVERSA MINING CO	26-8N-16W
36.	LJ670705	29AB	1	03	2		CONTACT	10-10N-15W
37.	LJ670705	29AB	1	2			OVER 50 TONS ARE, ARSENOPIRITE	
38.	LJ655725	29A	4	03	1	00069	MAHARGGHCUGHAWOTE	4-10N-15W
39.	LJ655725	29A	4	2			STRIBITE IN 1M-PORPHYRITIC	
40.	LJ710705	29LS	3	03	0		CALCITE PLACER	12-10N-15W
41.	LJ710705	29LS	3	2			1M INTERLEAVED WITH QZ MONZONITE	
42.	LJ725715	29LS	2	03	0		BEAN CANYON	5-7-10N-14W
43.	LJ725715	29LS	2	2			GRANITE	
44.	LJ750725	29AU155	12	0				4-10N-14W
45.	LJ825690	29AU155	03	1	00566	WESTERN HEMALITE	8-10N-13W	
46.	LJ825690	29AU155	2				RHYOLITIC VOLCANIC	
47.	LJ830695	29AU 25	03	1	00150	CRESCENT	17-10N-13W	
48.	LJ830685	29AU 25	2	02			VEIN IN RHYOLITIC VOLCANIC	
49.	LJ830690	29AU 22	03	4	00564	CACTUS QUEEN	17-10N-13W	
50.	LJ830690	29AU 22	2				VEIN IN IATITE PORPHYRY	
51.	LJ830695	29CU	31	11	2			8-10N-8W
52.	LJ845685	29AU 90	03	3	00268	MIDDLE BUTTE	16-10N-13W	
53.	LJ845685	29AU 90	2	\$150K,			VEIN IN QZ IATITE PORPHYRY	
54.	LJ845685	29U 28	08	0			MIDDLE BUTTE	16-10N-13W
55.	LJ845685	29U 28	2				ARUMITE ALONG FRACTURES	
56.	LJ845690	29CL 10	03	0			ROSAMOND	16-10N-13W
57.	LJ845690	29CL 16	2				MEGALLIFEROUS ZONES	
58.	LJ840690	29AU 19	03	2	00141	BURTON-BRITE-BLANK	16-10N-13W	
59.	LJ840690	29AU 19	2				VEIN IN IATITE PORPHYRY	
60.	LJ840705	29AU115	03	1			QUIEN SABE	9-10N-13W
61.	LJ840705	29AU115	2	02			VEINS IN QZ IATITE PORPHYRY	

62.	LJ850710	29U	3	J3	1	BLUETT	9-10N-13W	
63.	LJ850710	29U	3	2		AUTUNITE		
64.	LJ825595	29SG	6	13	2	ALLUVIAL	17-9N-13W	
65.	LJ825595	29SG	6	2		00'X8' PIR		
66.	LJ845600	29AU	52	J3	1	MILWAUKEE	16-9N-13W	
67.	LJ845600	29AU	52	2		VEINS IN QZ MONZONITE		
68.	LJ850610	29U	8	J3	1	JUMPIN	9,10-9N-13W	
69.	LJ850610	29U	8	2		AUTUNITE & GUMMITE		
70.	LJ850620	29U	7	J3	0	GOLDENROD	4-9N-13W	
71.	LJ860610	29U	5	J3	1	DONO-HAN	10-9N-13W	
72.	LJ860610	29U	5	2		ANDESITE PORPHYRY		
73.	LJ865595	29AU	78	J3	2	LAST CHANCE	15-9N-13W	
74.	LJ865595	29AU	78	2		VEIN IN RHYOLITIC ROCKS		
75.	LJ870600	29AU151	J3	2	00359	TECPICO	10,11,14,15-9N-13W	
76.	LJ870600	29AU151	2	300		TONS ARE, VEINS IN RHYOLITE		
77.	LJ875605	29CL	8	J3	2	LOS ANGELES	11-9N-13W	
78.	LJ875605	29CL	8	2		CLAYSTONE FROM ALTERED VOLCANIC		
79.	LJ880640	29U	18	J3	1	STILLWELL	35-10N-13W	
80.	LJ880640	29U	18	2		AUTUNITE		
81.	LJ880650	29GS	4	J3	0	GEM HILL	26-10N-13W	
82.	LJ880650	29GS	4	2		AGATE, JASPER, NODULES, OPAL		
83.	LJ890640	29U	20	J3	1	VERDI DEVELOPMENT	36-10N-13W	
84.	LJ890640	29U	20	2		SELA AUTUNITE & URANOPHANE		
85.	LJ890650	29U	15	J3	1	RCSAMOND	25-10N-13W	
86.	LJ890650	29U	15	2		AUTUNITE & GUMMITE		
87.	LJ915610	29RG	3	J3	2	HIDECKER	7,8-9N-12W	
88.	LJ915610	29RG	3	2		CHALCEDONY, RHYOLITE FLOWS		
89.	LJ925610	29RG	3	J3	2	HIDECKER	7,8-9N-12W	
90.	LJ925610	29RG	3	2		CHALCEDONY, RHYOLITE FLOWS		
91.	LJ910620	29RG	1	J3	2	DESERT ROCK MILLING CO	9,9-9N-12W	
92.	LJ905630	29FD	1	J3	2	RCSAMOND	6-9N-12W	
93.	LJ905630	29FD	1	2		CROCOIASE & QZ IN PEG DIKE		
94.	LJ925635	29FD	2	13	0		32-10N-12W	
95.	LJ925635	29FD	2	2		PEG DIKE IN QUARTZ MONZONITE		
96.	LJ910690	29U	12	J3	0	MAMIE	18-10N-12W	
97.	LJ930705	29GS	11	J3	0	SCLEDAD	8-10N-12W	
98.	LJ930705	29GS	11	2		AGATE, MYRICKITE, OBSIDIAN		
99.	LJ905720	29AU	14	J3	3	00132	BOBTAIL	6-10N-12W
100.	LJ905720	29AU	14	2		350-100K, QZ VEIN IN RHYOLITE		
101.	LJ905725	29AU	30	J3	3	00164	ELEPHANT GROUP	6-10N-12W
102.	LJ905725	29AU	30	2		325K, QZ LAMITE PORPHYRY		
103.	LJ910720	29AU135	J3	4	00191	SILVER QUEEN	6-10N-12W	
104.	LJ910720	29AU135	2	QZ		VEIN IN RHYOLITIC VOLCANIC		
105.	LJ910725	29AU	45	J3	4	00191	GOLDEN QUEEN	6-10N-12W
106.	LJ910725	29AU	45	2		OVER 510 MILLION, RHYOLITIC VOLCANIC		
107.	LJ915725	29AU114	J3	4	00191	QUEEN ESTHER	6-10N-12W	
108.	LJ915725	29AU114	2	51		MILLION, RHYOLITIC VOLCANIC		
109.	LJ925715	29AU	95	J3	1	00274	MONARCH	5-10N-12W
110.	LJ925715	29AU	95	2		QZ VEINS IN RHYOLITE		
111.	LJ925720	29AU	94	J3	2	00273	MOJAVE MINING	5-10N-12W
112.	LJ925720	29AU	94	2		FISSURE VEINS IN RHYOLITE		
113.	LJ920725	29AU154	J3	2	00365	WEGMAN	6-10N-12W	
114.	LJ920725	29AU154	2	QZ		VEIN IN RHYOLITIC VOLCANIC		
115.	LJ925730	29CU	30	11	2		32-11N-12W	
116.	LJ935725	29RG	5	J3	2	MOJAVE ROCK PROD	5-10N-12W	
117.	LJ935725	29RG	5	2		RHYOLITIC FLOWS & TUFFS		
118.	LJ920725	29AG	12	13	2	00365	WEGMAN GROUP	6-10N-12W
119.	LJ920725	29AG	12	2		CHALCOPRITE, ARGENTITE, GOLD, CHALCOPYRITE		
120.	LJ950715	29SG	7	13	2		4-10N-12W	
121.	LJ750630	29U	27	J3	0	HAPPY VALLEY MFG CO	4-9N-10W	
122.	LJ755750	29LS	5	J3	0	00091	SNOWBALL	27,28,33,34-11N-14W

23.	LJ755750	29LS	5	2	IN BEDSS	
24.	LJ775760	29W	5	03 1	00070 ESPERANZA	26-11N-14W
25.	LJ775760	29W	5	2	TACTITE	
26.	LJ785770	29LS	1	03 2	00090 CALIF PORT CEMENT	23-27, 35-11N-14W
27.	LJ785770	29LS	1	2	WITH SCHIST IN GRANITE	
28.	LJ800775	29LS	1	03 2	00090 CALIF PORT CEMENT	13-17, 19, 27-11N-14W
29.	LJ800775	29LS	1	2	WITH SCHIST IN GRANITE	
30.	LJ920745	29AU	42	03 1	00186 GOLD COIN	31-11N-12W
31.	LJ920745	29AU	42	2	ALLUVIUM	
32.	LJ925745	29AU163	03 3	00375	YELLOW DOG	32-11N-12W
33.	LJ925745	29AU163	2	4500	TONS (.3 OZ AU, 8OZ AG), AZ-CALCITE	
34.	LJ930740	29AU157	03 3	00372	WHITMORE	32-11N-12W
35.	LJ930740	29AU157	2	7500	TONS (.3 OZ AU, 8 OZ AG), AZ-CALCITE	
36.	LJ930745	29AU139	03 4	00344	STANDARD	32-11N-12W
37.	LJ930745	29AU139	2	#3.5	MILLION, RHYOLITIC PORPHYRY	
38.	LJ935740	29AU	56	03 2	00284 GUM TREE	32-11N-12W
39.	LJ935740	29AU	56	2	200 TONS (92 OZ AU, 1.7 OZ AG)	
40.	LJ940745	29AU111	03 3	00307	PRIDE OF MOJAVE	33-11N-12W
41.	LJ940745	29AU111	2	4500	TONS (.15 OZ AU, 95 OZ AG), PE, CU, CALCITE	
42.	LJ990750	29AU108	03 1		LADD	35-11N-12W
43.	LJ990750	29AU108	2		FRACTURES IN RHYOLITE	
44.	LJ930780	29MN	0	09 1	00343	19-11N-12W
45.	LJ975810	29SG	9	13 2		11-11N-12W
46.	LJ975810	29SG	9	2	RECENT ALLUVIUM, QUARRY	
47.	LJ975830	29SG	8	13 2		2-11N-12W
48.	LJ975830	29SG	8	2	RECENT ALLUVIUM, QUARRY	
49.	LJ990780	29SG	10	13 2		24-11N-12W
50.	LJ990780	29SG	10	2	RECENT ALLUVIUM, QUARRY	
51.	LJ880865	29SG	5	13 2		28-32S-35EM
52.	LJ880865	29SG	5	2	ALLUVIAL FAN, QUARRY	
53.	LJ880915	29U	26	06 0		MARIE MAE 9-32S-35EM
54.	LJ890825	29CL	23	03 1		36-12N-13W, 34-32S-35EM
55.	LJ890825	29CL	23	2	BENTONITE	
56.	LJ910850	29U	6	03 0		EMERALD QUEEN 35-32S-35EM
57.	LJ910850	29U	6	2	SECONDARY URANIUM	
58.	LJ925910	29W	21	03 1	00604 MILLER	11, 12-32S-35EM
59.	LJ925910	29W	21	2	TACTITE IN ROOF PENDANTS	
60.	LJ980865	29U	23	03 0		MCFHEESON 28-31S-36EM

4

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block LK

151.	LK890225	29U-	22	08	0	DEPTH #1	4-29S-35EM
152.	LK85065	29LS	4	03	0	DARK CANYON	30-30S-35EM
153.	LK95065	29LS	4	2	2	LARGE FESEFVES	
154.	LK89070	29AU	05	05	2	00221 HUB	4-31S-35EM
155.	LK89070	29AU	05	2	5	02, QZ VEIN IN	PHYOLITE
156.	LK95065	29DS	3	03	2	MARY	30-30S-36EM
157.	LK95065	29DS	3	2	2	PHYOLITE PLUG & DIKES	
158.	LK95515	29A	3	03	1	00007 COWBOY NO 1	8-31S-36EM
159.	LK95515	29A	3	2	2	STIBNITE	
160.	LK95525	29A	2	03	1	00003 ANTIMONY CONSOLIDATED	5-31S-36EM
161.	LK95525	29A	2	2	2	STIBNITE IN QZ VEIN	
162.	LK96520	29A	1	03	2	00002 AMALIA	5,8-31S-36EM
163.	LK95523	29A	1	2	2	STIBNITE IN GRANODIORITE	
164.	LK96570	29W-	12	03	2	00582 HIGH-LOW	29-30S-36EM
165.	LK96570	29W-	12	2	2	\$12K, GRANODIORITE	
166.	LK98530	29AU	51	03	1	00269 MILES	4-31S-36EM
167.	LK98530	29AU	51	2	2	QZ VEIN IN RHYOLITE	
168.	LK990145	29AU	121	03	1	00518 RED STRIKE	21-25S-33EM
169.	LK990145	29AU	121	2	2	QZ VEINS IN QZ DIORITE	
170.	LK985150	29AU	52	03	2	00199 GRANITE KING	23-29S-36EM
171.	LK985150	29AU	52	2	2	QZ VEIN IN GRANODIORITE	
172.	LK975160	29AU	130	03	1	00333 SIDEWINDER	28-29S-36EM
173.	LK975160	29AU	130	2	2	QZ STRINGERS IN QZ DIORITE	
174.	LK985160	29AU	106	03	1	00297 FAY DAY	28-29S-36EM
175.	LK985160	29AU	106	2	2	QZ STRINGER IN QZ MONZONITE	
176.	LK985170	29AU	05	03	1	00254 LONE STAR	21,28-29S-36EM
177.	LK985170	29AU	05	2	2	QZ STRINGER IN QZ DIORITE	
178.	LK865225	29AU	32	03	2	00168 ESPERANZA	5,6-29S-35EM
179.	LK865225	29AU	32	2	2	QZ VEIN IN GRANITE	
180.	LK895230	29AU	143	03	3	00548 ST JOHN	4-29S-35EM
181.	LK895230	29AU	143	2	2	\$700K, QZ VEIN IN GRANODIORITE	
182.	LK900270	29AU	73	03	2	00238 KELSO CREEK	16-28S-35EM
183.	LK900270	29AU	73	2	2	GRAVELS IN GRANITE	
184.	LK955230	29AU	50	03	2	00196 GOLD PEAK	6-29S-36EM
185.	LK955230	29AU	50	2	2	VEINS IN GRANITE	
186.	LK950240	29AU	110	03	2	00303 PLYMOUTH	20,25-27S-33EM
187.	LK950240	29AU	110	2	2	VEINS IN GRANITE	
188.	LK950250	29AU	144	03	1	SUMMIT	25-26S-35EM
189.	LK950250	29AU	144	2	2	STRINGERS IN QZ MONZONITE	
190.	LK880370	29W-	24	03	1	00021 STARDUST	20-27S-35EM
191.	LK880370	29W-	24	2	2	TACTITE	
192.	LK890370	29W-	22	03	1	00005 MINERALITE-AZURITE	21-27S-35EM
193.	LK890370	29W-	22	2	2	TACTITE IN QZ MONZONITE	
194.	LK920360	29U-	9	03	2	KERVIN	23-27S-35EM
195.	LK920360	29U-	9	2	2	LIMITED RESERVES, TOBERNITE	
196.	LK925350	29U-	10	03	1	LUCKY SEVEN	26-27S-35EM
197.	LK925350	29U-	10	2	2	AUTUNITE	
198.	LK96510	29AU	130	03	2	00339 SKY LINE	8-31S-36EM
199.	LK96510	29AU	130	2	2	QZ VEIN WITH AURIFEROUS PYRITE	
200.	LK98065	29RG	2	03	2	GROOVER MINING	14-30S-36EM
201.	LK98065	29RG	2	2	2	TOBS/MC, TUFF ERECCIA	

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block MH

212.

MH640990 71AU258 12 v

21-3N-5W

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block MJ

213.	MJ110170	37CU	1	04	1	00083	PALM DEVELOPMENT	30-5N-10W
214.	MJ110170	37CU	1	2			POPHYRITIC DIKE	
215.	MJ210165	37U	1	08	0		SNOW VIEW	30-5N-9W
216.	MJ370340	37U	3	08	0		LOVELACE	27-7N-8W
217.	MJ385340	37U	2	08	0	00030	RAFFERTY	26-7N-8W
218.	MJ250390	37SI	2	04	3	00061	WESTERN SILICA	15-7N-9W
219.	MJ250390	37SI	2	2			BULLQUARTZ, 2 CABS/WK-1923	
220.	MJ295525	37AU	9	12	0	00032		6-8N-8W
221.	MJ330510	37AU	11	12	0	00033		9-8N-8W
222.	MJ330530	37AU	10	12	0	00031		4-8N-8W
223.	MJ335515	37U	0	08	0	00034	LOCKOUL	9-8N-8W
224.	MJ365510	37U	4	08	0		KETRON	11-8N-8W
225.	MJ380515	37U	5	08	0		KEENEY	12-8N-8W
226.	MJ380510	37U	7	08	0		TURTLE	1-9 12-8N-8W
227.	MJ 20190	37SG	1	04	2	00112	EPESLIN QUARRY	19-5N-11W
228.	MJ 20190	37SG	1	2			COURSE SAND FOR ROOFING	
229.	MJ 80230	37SG	3	04	2	00110	TRANSIT MIXED CONCRETE	2-5N-11W
230.	MJ 80230	37SG	3	2	00		TONS/HR	
231.	MJ 85230	37SG	2	04	3	00109	FERRY ROCK PRODUCTS	2-5N-11W
232.	MJ 85230	37SG	2	2	200		TONS/HR	
233.	MJ220200	37SG	4	22	3			17-5N-9W
234.	MJ220200	37SG	4	2	550		TON/HR	
235.	MJ210860	29GS	2	03	0		CASILE BUTTE	23, 35, 36-32S-38EM
236.	MJ210860	29GS	2	2			BLOODSTONE, AGATE, PALMROCK	
237.	MJ210870	29U	11	03	2		MAK	26-32S-38EM
238.	MJ210870	29U	11	2			7 TONS CRE, VOLCANIC	
239.	MJ215870	29U	14	03	2		NCE HILL	26-32S-38EM
240.	MJ215870	29U	14	2			RESERVES, VOLCANIC	
241.	MJ240860	29U	21	03	0		MER RANCH	29-32-31S-39EM, 25, 36-31S-38EM
242.	MJ395940	29B	7	03	0		STUART CHEVALIER	35-31S-47EM
243.	MJ250820	29GS	1	03	0		BCRON DRY LAKES	3, 4, 14-11N-9W
244.	MJ250820	29GS	1	2			PULVERIFIED WOOD	
245.	MJ260810	29CL	12	03	4		MUROC CLAY	2, 3-11N-9W
246.	MJ260810	29CL	12	2	01		MILLION, BENTONITE	
247.	MJ290770	29B	13	03	0		IFOPOLD	24-11N-9W
248.	MJ290770	29B	13	2			NO BORATES	
249.	MJ290765	29B	2	03	0		BALLING I	24-11N-9W
250.	MJ290765	29B	2	2			NO BORATES	
251.	MJ310765	29B	4	03	0		MARSHALL BOND	19-11N-8W
252.	MJ310765	29B	4	2			NO BORATES	
253.	MJ325770	29B	12	03	0		KCHLER	20-11N-8W
254.	MJ325770	29B	12	2			NO BORATES	
255.	MJ310810	29FD	0	13	0			6-11N-8W
256.	MJ310810	29FD	3	2			ALASKITE FEG DIKE	
257.	MJ115535	29CL	4	03	2		ANTELOPE MATERIALS CO	32-9N-10W
258.	MJ115535	29CL	4	2			PLAYA SILT	
259.	MJ110550	29CL	3	03	2		ANTELOPE MATERIALS CO	30-5N-10W
260.	MJ110550	29CL	3	2			PLAYA SILT	
261.	MJ225540	29B	0	03	0		BUCKHORN SPRINGS	9N-9W
262.	MJ225540	29B	0	2			EFFLORESCENT CRUST	
263.	MJ250670	29CL	13	03	4		MUROC SILT	21-23-10N-9W
264.	MJ250670	29CL	13	2			SAND LAKE	
265.	MJ315715	29B	10	03	0		FOUR CORNERS 2	5-10N-8W
266.	MJ315715	29B	10	2			NO BORATES	
267.	MJ335660	29CL	20	13	2			16-10N-8W
268.	MJ335660	29CL	20	2			DRILLING MUD, BENTONITIC	
269.	MJ335705	29CL	20	13	2			9-10N-8W
270.	MJ335705	29CL	20	2			DRILLING MUD, BENTONITIC	
271.	MJ 10575	29CL	10	03	2		RILEY CLAY	19-9N-11W
272.	MJ 10575	29CL	10	2			FINE GRAINED SEDIMENTS	
273.	MJ 75710	29MG	1	03	2		BISSELL	11-10N-11W

MJ 75710	29MG	1	2	BISSELL FORMATION		
MJ 75715	29CL	5	03	BISSELL	11-10N-11W	
MJ 75715	29CL	5	2	RESIDUE FC BISSELL MAGNESITE		
MJ335815	29U	15	08	00678 JANETTE	6-11N-8W	
MJ345775	29B	17	03	RUSSEL I	21-11N-8W	
MJ345775	29B	17	2	NO BORATES		
MJ350770	29B	21	03	SUCKOW	22-11N-8W	
MJ350770	29B	21	2	COLEMANITE		
MJ355770	29B	20	03	2 SUCKOW COLEMANITE	22-11N-8W	
MJ355770	29B	20	2	COLEMANITE		
MJ355775	29B	19	03	0 SLOSSER	22-11N-8W	
MJ355775	29B	19	2	CALCIUM ECGRATES		
MJ370750	29U	19	03	0 VANURAY	26-11N-8W	
MJ370750	29U	19	2	CARNOTITE WITH OPAL		
MJ375755	29CL	2	03	2 AMARGO BENTONITE	26-11N-8W	
MJ375755	29CL	2	2	6000 TONS, BENTONITE		
MJ370770	29B	5	03	2 BORON OPEN PIT	23-11N-8W	
MJ380770	29B	15	03	3 MUDD	24-11N-8W	
MJ380770	29B	15	2	1000 TONS, KERNITE		
MJ375775	29B	11	03	2 JENIFER	23-11N-8W	
MJ375775	29B	11	2	THREE BED		
MJ370775	29B	22	03	3 WEST BAKER	14-11N-8W	
MJ370775	29B	22	2	SODIUM BCGRATE, KERNITE, BCGRAX		
MJ390770	29B	1	03	2 BAKER	19-11N-7W	
MJ390770	29B	1	2	KERNITE, BCGRAX		
MJ390795	29B	14	03	0 MCGINTY	1, 12-11N-8W	
MJ390795	29B	14	2	NO BORATES		
MJ400790	29B	18	03	0 RUSSELL II	18-11N-7W	
MJ400790	29B	18	2	COLEMANITE IN LAKE BEDS		
MJ410780	29B	3	03	0 HALLING II	18-11N-7W	
MJ410780	29B	3	2	COLEMANITE BEARING SHALE		
MJ405790	29B	16	03	0 PACIFIC ALKALI CO	18-11N-7W	
MJ405790	29B	16	2	NO BORATES		
MJ410795	29B	14	03	0 MCGINTY	8-11N-8W	
MJ410795	29B	14	2	NO BORATES		
MJ405815	29VC	12	13	2	6-11N-7W	
MJ405815	29VC	12	2	MIO-PLIOCENE BASALT, SMALL QUARRY		
MJ860	65	71CU14	20	0	01196 LYILE CREEK	25-4N-3W
MJ735	25	71AU27	12	0		10-3N-4W
MJ825	65	71LS	11	02	0 HESPERIA	27, 28, 33-4N-3W
MJ825	65	71LS	11	2	EXTENSIVE DOLCITE	
MJ895	37	71AU21	12	0		4, 5, 7, 8-3N-2W
MJ940	35	71AU10	02	3	00169 RAMSEY	2, 3-3N-2W
MJ940	35	71AU10	2	0150K, QZ	VEINS WITH DIORITE IN GRANITE	
MJ955	35	71AU	37	02	1 00093 DCULCH NO 1	1, 2-3N-2W
MJ955	35	71AU	37	2	QZ VEINS IN GRANITE	
MJ965	45	71AU	43	02	1 00160 EVANNA	1-3N-2W
MJ965	45	71AU	43	2	SHEAR ZONE IN GRANITE	
MJ965	55	71AU	35	02	1 00090 DAVIS MILLING CO	36-4N-2W
MJ965	55	71AU	35	2	QZ	
MJ985	30	71LS	33	12	0 01239	5, 6, 7, 8-3N-1W
MJ395490	71U	19	08	0		EAXTER 18-8N-7W
MJ395490	71U	20	08	0		M J HOLL 18-8N-7W
MJ405280	71CU	8	02	1	00008 BLACK MTN	19, 20-6N-7W
MJ405280	71CU	8	2	MALACHITE IN GRANITE-METAMORPHIC		22, 23, 26-10N-7W
MJ465025	71CU	55	02	1	00289 NELLIE MAY	2-7N-7W
MJ465425	71CU	55	2	GRANITE, 1N, TACITE ZONE		
MJ480490	71PD	5	13	0		13-8N-7W
MJ480490	71PD	5	2	QUARTZ/CATHECLASE PEG		
MJ480510	71CU	58	13	1		12-8N-7W

MJ480510	71CU	88	2	COPPER CARBONATES IN QUARTZ VEIN	
MJ480525	71W	75	13	1	1-8N-7W
MJ480525	71W	75	2	SCHHEELITE IN GARNET	
MJ490365	71W	38	02	3	00351 BONANZA DOLE, NEW DISCOVERY 30-7N-6W
MJ490365	71W	38	2	500-500 ICMS	
MJ490445	71W	33	02	2	00369 MARY ANN 31-8N-6W
MJ490445	71W	33	2	SCHHEELITE BEARING AQ	
MJ490450	71W	1	02	1	ADELANTO MNG 30,31-8N-6W
MJ490450	71W	1	2	SCHHEELITE IN TACTITE	
MJ490470	71W	32	02	1	00368 LUCKY BOY 30-8N-6W
MJ490470	71W	32	2	SCHHEELITE IN TACTITE	
MJ505350	71W	50	02	0	SHADOW MINS 30,32-7N-6W
MJ510345	71W	17	02	0	EL MIRAGE 32-7N-6W
MJ510345	71W	45	02	0	PRINCESS PAT 32-7N-6W
MJ505450	71W	29	02	4	00366 JUST TUNGSTEN 30-32-8N-6W
MJ505450	71W	29	2	OVER 3600 TONS, SCHEELITE INGZ	
MJ510440	71LS	4	02	3	00442 CALIF DOLOMITE 32-8N-6W
MJ510440	71LS	4	2	75TON/DAY, DOLOMITE 81M	
MJ525310	71LS	20	02	2	RIVERSIDE CEMENT 9-6N-6W
MJ525310	71LS	20	2	14 WITH QUARTZITE	
MJ560330	71LS	1	02	0	00437 ADELANTO 2-6N-6W
MJ560330	71LS	1	2	EXPENSIVE HIGH CALCIUM 1M	
MJ555360	71FL	11	02	1	00046 PRIMMER 26-7N-6W
MJ555360	71FL	11	2	FLOURITE-CALCITE IN 1M	
MJ585345	71PB	3	02	1	00230 AMACO 30,31-7N-5W
MJ585345	71PB	3	2	SPHALERITE & GALENA IN 1M	
MJ530635	71GS	7	12	0	33-10N-6W
MJ535620	71MG	4	02	1	00468 KRAMER HILLS 3,4-9N-6W
MJ535620	71MG	4	2	SHALY UNIT	
MJ540670	71GS	6	12	0	21,22-10N-6W
MJ545590	71U	33	03	0	FIEND 15-9N-6W
MJ565605	71MG	8	13	1	11-9N-6W
MJ565605	71MG	8	2	MAGNESITE BEDS IN LACUSTRINE SED	
MJ575605	71AU226	13	1		12-9N-6W
MJ575605	71AU226	2	QUARTZ VEIN IN MONZONITE		
MJ565615	71AU225	13	1		2-9N-6W
MJ565615	71AU225	2	QUARTZ VEINS		
MJ560635	71AU170	13	1	KRAMER HILLS	34-36-10N-6W
MJ560635	71AU170	2	THYODACITE INTUSION		
MJ575645	71U	30	08	0	YELLOW TIGER 25-10N-6W
MJ590630	71FD	4	13	1	31-10N-5W
MJ590630	71FD	4	2	ALASKITE PEG DIKE WITH ORTHOCLASE	
MJ655700	71CC	3	02	0	KRAMER CONS OIL 11-10N-5W
MJ655700	71CC	3	2	IN OIL FIELD BRINE	
MJ705260	71SG	4	02	2	SHEERER 29-6N-4W
MJ705260	71SG	4	2	RUBBLE & RIP RAP	
MJ710265	71DS	5	02	2	00413 CFO GRANDE 28,29-6N-4W
MJ710265	71DS	5	2	GRANITE	
MJ720265	71DS	4	02	2	00411 LEAHY & TURNER 28-6N-4W
MJ720265	71DS	4	2	GRANITE	
MJ735210	71DS	7	02	2	00414 ST JOHN 10-5N-4W
MJ735210	71DS	7	2	GRANITE	
MJ735230	71DS	2	02	2	00408 CORONA GRANITE 3-5N-4W
MJ735230	71DS	2	2	GRANITE	
MJ735250	71DS	1	02	2	00407 BROWNSTONE 34-6N-4W
MJ735250	71DS	1	2	GRANITE QUARRY	
MJ750230	71LS	34	13	1	01161 CFO GRANDE LIMESTONE 2-5N-4W
MJ755255	71LS	32	02	2	00463 WHITE LIME ROCK CO 25,26,35-6N-4W
MJ755255	71LS	32	2	WHITE 1M FOR COATING	
MJ760265	71LS	31	02	2	VICTORVILLE LIME ROCK CO 25,36-6N-4W
MJ760265	71LS	31	2	CRYSTALLINE 1M	

MJ705295 71AU 40 02 1 00096 EMBODY 17-6N-4W
MJ705295 71AU 40 2 SCHISTICSE GRANITE
MJ705295 71AU 98 02 1 CFO GRANDE 17-6N-4W
MJ705295 71AU 98 2 SILICIFIED ZONE IN SCHIST
MJ705295 71PB 15 02 1 00241 CARBONATE 17-6N-4W
MJ705295 71PB 15 2 VEINS IN 1M
MJ705295 71SI 1 02 4 00494 ATLAS 17-6N-4W
MJ705295 71SI 1 2 SEVERAL TONS/YR QUARTZITE
MJ725310 71LS 15 02 2 00456 RIVERSIDE CEMENT 4, 9, 16, 17, 25-6N-4W
MJ725310 71LS 15 2 1M WITH QUARTZITE
MJ735295 71CU 2 02 2 00093 AMAZON 15-6N-4W
MJ735295 71CU 2 2 300 TONS, 1M-DIORITE
MJ735310 71AU 49 02 1 GOLD BULLION 10-6N-4W
MJ735310 71AU 49 2 QZ VEIN IN ANDESITE
MJ735360 71AU 19 02 1 BRANCH 27-7N-4W
MJ690320 71SG 25 22 3 6-5N-4W
MJ690320 71SG 25 2 125 TONS/HR, PANZLOMERATE
MJ735330 71CU 5 02 1 01148 BLACK DIAMOND 3-6N-4W
MJ735330 71CU 5 2 PORPHYRY DIKE-GRANITE
MJ735330 71AU 99 02 1 00161 OZARK 3-6N-4W
MJ735330 71AU 99 2 QZ STRINGERS & ANDESITE
MJ735330 71W 20 02 0 FOUR BROTHERS 3-6N-4W
MJ730355 71MS 2 02 2 00569 MARTER-WHITE DEPOSIT 27, 34-7N-4W
MJ735390 71CL 7 02 2 GIADDING MCBEAN 15-7N-4W
MJ735390 71CL 7 2 BUFF BURNING CLAY
MJ720410 71CL 21 13 1 9-7N-4W
MJ720410 71CL 21 2 WHITE TO EFCWN CLAY
MJ720445 71CL 23 13 1 33-8N-4W
MJ720445 71CL 23 2 QUARTZ
MJ710500 71LS 16 02 2 00453 MCJAVE 7, 8-8N-4W
MJ710500 71LS 16 2 EARLY 1M IN LAKE BEDS
MJ755295 71AU 67 02 2 HCGANSON 14-6N-4W
MJ755295 71AU 67 2 QZ VEINS IN QZ MONZONITE
MJ760310 71SI 2 02 2 00495 EMSCO QUARTZITE 11-6N-4W
MJ760310 71SI 2 2 QUARTZITE
MJ750310 71LS 28 02 4 00460 SW PORT CEMENT CO 2, 10, 11, 14-16-6N-4W
MJ750310 71LS 28 2 WITH QUARTZITE & MICA SCHIST
MJ770310 71CU 21 02 1 01149 COPPER MTN 12-6N-4W
MJ770310 71CU 21 2 OXIDIZED VEIN IN 1M & QUARTZITE
MJ755330 71CU 51 02 1 LIBERTY COPPER LEDGE 7-6N-4W
MJ755330 71CU 51 2 SPARSE CU IN SHEAR ZONES IN DIORITE
MJ755330 71AU 78 02 1 KING TUT 2-6N-4W
MJ755330 71AU 78 2 QZ STRINGERS IN VOLCANIC
MJ750340 71AU224 13 2 00075 BRANCH 35-7N-4W
MJ750340 71AU224 2 \$19-\$20K, PYRITE, GALENA, CHALCO
MJ750345 71AU 5 02 1 00064 APEX 35-7N-4W
MJ750345 71AU 5 2 SHEAR ZONE
MJ770340 71AU 52 02 1 GOLD KING 36-7N-4W
MJ770340 71AU 52 2 QZ VEINS IN ANDESITE
MJ755360 71AU223 13 1 26-7N-4W
MJ755360 71AU223 2 QUARTZ VEIN IN GRANITE
MJ825355 71AU171 13 1 FEARNOT, LISMORE 21, 28, 29, 33-7N-3W
MJ825355 71AU171 2 QUARTZ VEIN
MJ825355 71AG 48 13 1 FEARNOT, LISMORE 21, 28, 29, 33, 34-7N-3W
MJ825355 71AG 48 2 QUARTZ VEIN
MJ850360 71MI 3 13 2 SNOW WHITE 26-7N-3W
MJ850360 71MI 3 2 SERICITE QUARTZ
MJ860310 71AU172 13 1 BOCSEVELT, DANDY 11, 12-6N-3W
MJ860310 71AU172 2 QUARTZ VEIN, CHALCOPYRITE
MJ870330 71LS 35 13 1 1-6N-3W
MJ870330 71LS 35 2 LIMESTONE BED

7.	MJ870360	71MS	3	02	2	00570	VICTORITE PYROPHYLLITE	24,25-7N-3W
8.	MJ870360	71MS	3	2			HYDROTHERMALLY AIT VOLCANIC	
9.	MJ870425	71FE	2	02	2	00206	ALTUDA	1-7N-3W
0.	MJ870425	71FE	2	2	100		TONS, HIGH GRADE, VOLCANIC	
1.	MJ890390	71AU	77	02	3	00137	KEYSTONE	18-7N-2W
2.	MJ890390	71AD	77	2			5180K, QZ VEINS IN RHYOLITE	
3.	MJ905315	71LS	29	02	4		SW POST CEMENT	5,6,8-6N-2W
4.	MJ905315	71LS	29	2			WITH QUARTZITE & MICA SCHIST	
5.	MJ910325	71AU116	02	2	00181	SIDEWINDER		4,5-6N-2W
6.	MJ910325	71AU116	2				SILICEOUS VEIN IN FAULT (RHYOLITE-DCCITE)	
7.	MJ770135	71SG	27	22	3			27-4N-4W
8.	MJ770135	71SG	27	2	125		TONS, HR, STEAM TERRACE	
9.	MJ915360	71DS	13	02	2	00421	VERDE ANTIQUE MARBLE	28-7N-2W
0.	MJ915360	71DS	13	2			VERDE ANTIQUE QUARRY	
1.	MJ930260	71CU	60	02	1	01286	PRICE GROUP	27-6N-2W
2.	MJ930260	71CU	60	2			THREE POSITE VEINS WITH CU	
3.	MJ925325	71FE	4	02	1	00208	BALL	3,4-6N-2W
4.	MJ925325	71FE	4	2			MAGNETITE IN DOLOMITE	
5.	MJ935330	71MG	2	02	1	00466	BALL MAGNESITE	3-6N-2W
6.	MJ935330	71MG	2	2			REPLACEMENT IN DOLOMITE	
7.	MJ950310	71DS	11	02	2	00419	THREE COLORED MARBLE	11-6N-2W
8.	MJ950310	71DS	11	2			BRECCIATED MARBLE	
9.	MJ970470	71AU173	13	1				24-8N-2W
0.	MJ970470	71AU173	2				QUARTZ VEIN	
1.	MJ750565	71LS	37	13	0		HINKLEY DEPOSIT	23,26,27-10N-3W
2.	MJ750565	71LS	37	2			>500K TONS EXIST	
3.	MJ765600	71LS	12	02	2	00450	HINKLEY DEPOSIT	11,12-9N-4W
4.	MJ765600	71LS	12	2			DOLOMITE	
5.	MJ770530	71AS	3	12	3	00392		36-9N-4W, 1-8N-4W
6.	MJ770535	71CL	8	02	1	00399	GOLCONDA, MILLET	31-9N-3W, 36-9N-4W
7.	MJ770535	71CL	8	2			LAYERED TUFF/AISO MILLS	00402
8.	MJ770535	71SI	3	02	2	00496	GOLCONDA	36-9N-4W
9.	MJ770535	71SI	3	2			SEVERAL THOUSAND TONS, QUARTZITE	
0.	MJ790540	71SI	5	02	2	00498	KENNEDY	31-9N-3W
1.	MJ790540	71SI	5	2	3-4		TONS GANISTER/YR, QUARTZITE	
2.	MJ790615	71LS	30	13	1			6,7-9N-3W
3.	MJ790615	71LS	30	2			FAIRLY PURE LIMESTONE	
4.	MJ820555	71CU	64	02	1	00051	SURPRISE	28-9N-3W
5.	MJ820555	71CU	64	2			MICA SCHIST	
6.	MJ820555	71HG	2	02	0		RED BIRD	28-9N-3W
7.	MJ820570	71TI	1	02	1		JOHNSON & VOGT RUTILE	21-9N-3W
8.	MJ820570	71TI	1	2			QZ IN SCHIST	
9.	MJ820650	71PE	27	02	0		HCCSIER & MISSOURI	28-10N-3W
0.	MJ820650	71PB	27	2			VEIN IN RHYOLITE-GRANITE	
1.	MJ820690	71SG	10	13	1			9-10N-3W
2.	MJ820690	71SG	10	2			ALLUVIAL	
3.	MJ870535	71AS	2	02	2		GOLCONDA	36-9N-4W
4.	MJ870535	71AS	2	2			ASBESTOS WITH QZ SERICITE SCHIST	
5.	MJ870695	71AU228	13	1				12-10N-3W
6.	MJ870695	71AU228	2				COPPER STAINED SHEAR ZONE	
7.	MJ870710	71AG	63	02	1			1-10N-3W
8.	MJ870710	71AG	63	2			COPPER STAINED SHEAR ZONE	
9.	MJ885695	71PB	42	02	2		FEDRY	6,7,18-10N-2W
0.	MJ885695	71PB	42	2			QZ VEIN	
1.	MJ920595	71VC	21	13	1			9-9N-2W
2.	MJ920595	71VC	21	2			TUFF BED	
3.	MJ930605	71LS	30	13	1			10-9N-2W
4.	MJ930605	71LS	30	2			LIMESTONE AND MARL BED	
5.	MJ925650	71AU174	12	0				22,28,34-10N-2W
6.	MJ930630	71AU174	13	1				30-10N-2W

MJ930645 71SG 9 13 1 28-10N-2W
 MJ930645 71SG 9 2 RECENT ALLUVIUM
 MJ970620 71AU100 02 0 00163 PACIFIC COAST MILL & MNG CC 1-9N-2W
 MJ970620 71AU100 2 MILL
 MJ970630 71W 62 02 0 00389 PARKER MILL 36-10N-2W
 MJ970630 71W 62 2 MILL
 MJ970650 71SG 8 13 1 25-10N-2W
 MJ970650 71SG 8 2 FLIO-PLIESTOCENE YERMO
 MJ970690 71BA 10 12 0 12-10N-2W
 MJ975685 71AG 43 02 4 00345 WATERMAN 18-10N-1W, 13-10N-2W
 MJ975685 71AG 43 2 \$1.7 MILLION, RHYOLITE, FANGLOMERATES
 MJ985650 71SG 7 13 1 30-10N-1W
 MJ985650 71SG 7 2 ALLUVIUM AND FLIO-PLIESTOCENE YERMO
 MJ995665 71BA 11 12 0 20-10N-1W
 MJ995675 71GS 3 12 0 17-10N-1W
 MJ430770 71B 13 13 0 21-11N-7W
 MJ465785 71U 1 08 0 CARNOTITE NO 1 14-11N-7W
 MJ480800 71U 2 08 0 TUMBLE WEED 1-4 12-11N-7W
 MJ490785 71B 11 12 0 13-11N-7W 18-11N-6W
 MJ500740 71B 12 13 0 18,19,30,31-11N-6W
 MJ500740 71B 12 2 COLEMANITE
 MJ550970 71AU150 12 0 00812 20,28-31S-42EM
 MJ550970 71AU150 2 ALSO MILLS 00810
 MJ565910 71LS 24 02 0 00816 SILVER DOME 9-32S-42EM
 MJ565910 71LS 24 2 LARGE DEPOSIT OF HIGH CA
 MJ575925 71AU118 02 1 00815 SILVER DOME 3-32S-42EM
 MJ575925 71AU118 2 AU, AG, CHALCOPYRITE, PYRITE & BORONITE
 MJ575945 71AU 44 02 1 00901 FREMONT PEAK 33,34-31S-42EM
 MJ575945 71AU 44 2 QZ VEINS IN QZ MONZONITE
 MJ620910 71AU152 12 0 00017 1,12-32S-42EM 7-32S-42EM
 MJ620910 71AU152 2 ALSO MILLS 00813,00806
 MJ620945 71AU151 12 0 00805 36-31S-42EM 19,30,31-31S-42EM
 MJ620945 71AU220 13 1 31-12N-5W
 MJ620945 71AU220 2 COPPER STAINED BRECCIATED QUARTZ
 MJ610825 71AU230 13 1 SILVER DOME 32-12N-5W
 MJ610825 71AU230 2 SILICEOUS LIMESTONE QUARTZ
 MJ630830 71AU231 13 1 GOLD QUARTZ 33-12N-5W
 MJ630830 71AU231 2 SILICIFIED LIMESTONE
 MJ660880 71AU153 12 0 00008 21,28-32S-42EM
 MJ660880 71AU153 2 ALSO MILLS 00809
 MJ725990 71FD 2 02 2 00423 WHITE BUTTE 18-31S-44EM
 MJ725990 71FD 2 2 17K TONS CERAMIC GRADE, PEG, BODY
 MJ750880 71VC 12 12 0 21-32S-44EM
 MJ785910 71VC 11 12 0 10,11-32S-44EM
 MJ795940 71VC 5 02 1 00476 HICKS PERLITE 35,36-31S-44EM
 MJ795940 71VC 5 2 PERLITE
 MJ790950 71GS 11 13 1 AMERICAN OPAL CO 26,35,36-31S-44EM
 MJ790950 71GS 11 2 OPAL IN RHYOLITE
 MJ830920 71GS 5 13 1 6,8-32S-45EM
 MJ830920 71GS 5 2 OPAL IN RHYOLITE
 MJ840810 71AU 29 02 3 00084 COCLGARDIE PLACERS 2-4-11N-3W
 MJ840810 71AU 29 2 LOOK, PLACER
 MJ840910 71AU162 13 1 6-32S-45EM
 MJ840910 71AU162 2 QUARTZ MONZONITE
 MJ930900 71VC 10 02 2 00480 WILLIAMS BROS 7,8,17,18-32S-46EM
 MJ930900 71VC 10 2 SEVERAL 1000 TONS PUMICITE
 MJ930950 71AU154 13 1 29-31S-46EM
 MJ930950 71AU154 2 QUARTZ VEIN
 MJ935775 71VC 13 12 0 9,10,13-16,22,23-11N-2W
 MJ945845 71AU157 12 0 32,33-32S-46EM
 MJ950930 71AU155 13 1 4-32S-46EM

023.	MK410125	29AU138	03	2	00343	SOUTH RAND	1-30S-40EM
024.	MK410125	29AU138	2	QZ	VEIN	IN SCHIST	
025.	MK410125	29AU138	03	2	00368	W.H.NO.1	1-30S-40EM
026.	MK410125	29AU138	2	FEW	100	CZ.,QZ	ZONE IN SCHIST
027.	MK410125	29AG	7	03	1	ST LAWRENCE RAND	1-30S-40EM
028.	MK410125	29AG	7	2	SHEAR	ZONE IN SCHIST	
029.	MK385155	29AU	7	03	2	00118	BACK 27-29S-40EM
030.	MK385155	29AU	7	2	PLACER		
031.	MK400155	29MN	5	03	1	00047	SHAMROCK NO 2 26-29S-40EM
032.	MK400155	29MN	5	2	SILICEOUS	MNDX	IN QZITE BED
033.	MK390170	29AU110	03	2	00314	RAND GOLD DREDGING ASSOC.	22-24-29S-40EM
034.	MK390170	29AU110	2	PLACER			
035.	MK42070	29W-	8	03	2	00574	GARDNER SHAFT 24-30S-40EM
036.	MK42070	29W-	8	2	LA	CAMELOT VEINS	
037.	MK42070	29W-	27	03	2	00036	WEST END FIELD 24-30S-40EM
038.	MK42070	29W-	27	2	FAULTS	IN QZ MONZONITE	
039.	MK42090	29W-	25	03	2	00023	STRINGER DISTRICT PLACER 12,13,23,24-30S-40EM
040.	MK42090	29W-	25	2	STRINGERS	IN QZ MONZONITE	
041.	MK405110	29AU	43	03	2	00187	GOLD CROWN 11,12-30S-40EM
042.	MK405110	29AU	43	2	SCHLITZ	,AN BEARING	STRINGERS
043.	MK405110	29AU	77	03	2	00245	LA CROSSE 11-30S-40EM
044.	MK405110	29AU	77	2	SEVERAL	100	QZ,QZ VEIN IN SCHIST
045.	MK405110	29AU125	03	1	00324	RIZZ NO 2	12-30S-40EM
046.	MK405110	29AU125	2	STRINGER	IN SCHIST		
047.	MK405110	29AU149	03	4	SUNSHINE	11-30S-40EM	
048.	MK405110	29AU149	2	0060000	,SCHIST		
049.	MK405115	29AU120	03	1	00327	ROSE M	2-30S-40EM
050.	MK405115	29AU120	2	SHEAR	ZONE	IN SCHIST	
051.	MK405120	29AU	99	03	2	00281	NANCY HANKS 2-30S-40EM
052.	MK405120	29AU	99	2	FAULT	ZONES	IN SCHIST
053.	MK415115	29W-	1	03	2	00550	BARBARA-DIANA 2-30S-40EM
054.	MK415115	29W-	1	2	STRINGERS	IN SCHIST	
055.	MK415115	29W-	3	03	2	00556	BLUEBIRD 12-30S-40EM
056.	MK415115	29W-	3	2	QZ	VEINS	IN SCHIST
057.	MK415115	29W-	11	03	2	00580	HESS 1-30S-40EM
058.	MK415115	29W-	11	2	STRINGERS	IN SCHIST	
059.	MK365260	29AU	3	03	1	00110	APPLE GREEN 30-28S-40EM
060.	MK365260	29AU	3	2	QZ	SHEAR	ZONES IN QZ MONZONITE
061.	MK425115	29AU	41	03	2	00185	GOLD COIN 1,12-30S-40EM
062.	MK425115	29AU	41	2	SEVERAL	1000	QZ,VEINS IN SCHIST
063.	MK425115	29AU	60	03	1	00212	HAWKEYE 1-30S-40EM
064.	MK425115	29AU	60	2	VEIN	IN SCHIST	
065.	MK425115	29AU	96	03	2	00275	MONARCH RAND 1-30S-40EM
066.	MK425115	29AU	96	2	FEW	100	CZ,SCHIST ALONG QZ
067.	MK425115	29AU	5	03	3	00113	BALTIC 1-30S-40EM
068.	MK425115	29AU	5	2	AT	LEAST	#50K,QZ VEINS IN SCHIST
069.	MK425115	29AG	3	03	1	JASPER	12-30S-40EM
070.	MK425115	29AG	3	2	SILICIFIED	FAULT	ZONE IN SCHIST
071.	MK425115	29AG	6	03	1	NONDESCRIPT	12-30S-40EM
072.	MK425115	29AG	6	2	QZ	VEIN	IN SCHIST
073.	MK425115	29AG	10	03	1	VIENNA	12-30S-40EM
074.	MK425115	29AG	10	2	VEINS	ALONG	FAULT IN SCHIST
075.	MK425115	29AG	11	03	1	WHITE HORSE RAND	1-30S-40EM
076.	MK425115	29AG	11	2	QZ	STRINGERS	IN SCHIST
077.	MK425115	29AG	8	03	1	TOGO	12-30S-40EM
078.	MK425115	29W-	15	03	2	00587	JERSEY LILY 12-30S-40EM
079.	MK425125	29AU	67	03	2	00264	MASTER KEY 1-30S-40EM
080.	MK425125	29AU	67	2	QZ	VEINS	IN PHYOLITE
081.	MK39085	29AU134	03	1	00338	SILVERTON	22-30S-40EM
082.	MK39085	29AU134	2	SHEAR	ZONE	IN SCHIST	
083.	MK425125	29AU135	03	1	00362	WADE H.NO.2	1-30S-40EM

084.	MK425125	29AU153	2	SHEAR ZONE IN QZ MONZONITE
085.	MK425125	29AG 5	03 1	MIZPAH-NEVADA 1-30S-40EM
086.	MK425125	29AG 5	2	QZ STRINGERS IN QZ MONZONITE
087.	MK425125	29AG 5	03 1	TREASURE HILL 1-30S-40EM
088.	MK425125	29AG 5	2	QZ DEAPING FAULT ZONES IN SCHIST
089.	MK425125	29W- 9	03 1	00375 GOLD WASH 1-30S-40EM
090.	MK425125	29W- 9	2	STRINGERS & VEINS IN SILICEOUS SCHIST
091.	MK425150	29AU164	03 4	00294 OPERATOR DIVIDE 25-29S-40EM
092.	MK425150	29AU164	2	BOOK, QZ STRINGERS IN SCHIST
093.	MK425150	29AU169	03 2	FINMORE 25-29S-40EM
094.	MK425150	29AU169	2	FEN 1000 QZ, QZ IN SCHIST
095.	MK385125	29AU 12	03 3	00125 BIG GOLD 3-30S-40EM
096.	MK385125	29AU 12	2	#5000, FAULT ZONE IN QZ MONZONITE
097.	MK385125	29AU 13	03 1	00131 BOBBY 3-30S-40EM
098.	MK385125	29AU 13	2	VIEN IN METAMORPHIC
099.	MK385125	29AU 93	03 3	MINNEHAHA 3-30S-40EM
100.	MK385125	29AU 93	2	#1000, FAULT ZONES & MONZONITE
101.	MK365125	29AU160	03 1	00286 NEW DEAL 3-30S-40EM
102.	MK385125	29AU160	2	FAULT ZONE IN QZ MONZONITE
103.	MK415135	29AU 53	03 1	GRANNIS LAND CO. 36-29S-40EM
104.	MK415135	29AU 53	2	VEINS IN GRANITE
105.	MK415135	29AU 75	03 2	00242 KING SOLOMAN 36-29S-40EM
106.	MK415135	29AU 75	2	BOOK, VEINS IN SCHIST
107.	MK405140	29AU 20	03 4	00142 BUTTE 36-29S-40EM
108.	MK405140	29AU 20	2	#2 MILICIA, FAULT LOSE VEINS IN SCHIST
109.	MK405140	29AU 24	03 3	00149 CONSOLIDATED 35-29S-40EM
110.	MK405140	29AU 24	2	OVER #500, VEINS IN SAND SCHIST
111.	MK405140	29AU 39	03 1	00182 GLORIETTA & DISCARDED 35-29S-40EM
112.	MK405140	29AU 39	2	SHEAR ZONES IN QZ MONZONITE
113.	MK405140	29AU 61	03 1	00251 LITTLE BUTTE 35-29S-40EM
114.	MK405140	29AU 81	2	VEIN IN GRANITE
115.	MK405140	29W- 2	03 2	00354 BILLIE BURK 35-29S-40EM
116.	MK405140	29W- 2	2	SILIVIFIED SCHIST
117.	MK410150	29AU160	03 2	WINDY 25-29S-40EM
118.	MK410150	29AU160	2	FEN 1000 QZ, QZ STRINGERS SCHIST
119.	MK405155	29AU137	03 2	00341 SNOWBIRD 26-29S-40EM
120.	MK405155	29AU137	2	FAULT ZONE OF BRECCIATED SCHIST
121.	MK410165	29AU140	03 1	00351 SUNBEAM 26-29S-40EM
122.	MK410165	29AU140	2	SHEAR ZONES IN SCHIST
123.	MK410170	29AU 58	03 1	00208 HARD TACK 24-29S-40EM
124.	MK410170	29AU 58	2	SAND SCHIST
125.	MK330210	29HS 1	23 0	12-29S-39EM
126.	MK330210	29HS 1	2	BOF
127.	MK430 65	71W- 4	02 2	ATCLIA RAND PLACERS 19, 30-30S-41EM
128.	MK430 75	71W- 2	02 1	00346 AMERICAN GOLD & TUNGSTEN 19-30S-41EM
129.	MK430 90	71W- 10	02 2	BUCKEYE 18-30S-41EM
130.	MK430 90	71W- 10	2	SCHLILITE QZ VEINS IN QZ MANZONITE
131.	MK430105	71AU 14	02 4	00072 BLACK HAWK 7-30S-41EM
132.	MK430105	71AU 14	2	BOOK, QZ VEINS CUT SCHIST
133.	MK430105	71AU117	02 1	00182 SILVER BASIN 7-30S-41EM
134.	MK430105	71AU117	2	QZ VEINS IN SCHIST
135.	MK430105	71AG 7	02 1	00304 FELCHER EXT, BENIS, CHICKEN HAWK, BIG SIX
136.	MK430105	71AG 21	02 1	00317 GARFORD, GOOD MORNING, GRADY, I. JACK, RAND
137.	MK430105	71W- 10	02 0	DESERT TUNGSTEN 7-30S-41EM
138.	MK430105	71W- 10	2	PLACER
139.	MK430105	71W- 23	02 1	GOLD BASIN 7-30S-41EM
140.	MK430105	71W- 23	2	SCHLILITE QZ VEINS IN SCHIST
141.	MK430110	71W- 20	02 1	JERSEY LILY 5, 7-30S-41EM
142.	MK430110	71W- 20	2	SCHLILITE
143.	MK430120	71AG 11	02 4	00307 KELLY, COYOTE, FOX, BRAY & BISBEE 6-30S-41EM
144.	MK430120	71AG 11	2	MILICIA

7-30S-41EM
7-30S-41EM

17

145.	MK430120	71AG	29	02	1	00325	MIZPAH MONTANA	6-30S-41EM
146.	MK430120	71AG	29	2	020	AM, 100	07AYLTON	
147.	MK430120	71AG	30	02	2	00332	SANTA FE, SILVER-	(BELL, GLANCE, KING, MOON)
148.	MK435135	71AU	91	02	1	00152	O.K.	31-29S-41EM
149.	MK435135	71AU	91	2	02	VEINS	IN QZ MONZONITE	6-30S-41EM
150.	MK435135	71AU	104	02	1	00167	ENGINEER	31-29S-41EM
151.	MK435135	71AU	104	2	VEILS	IN	QZ MONZONITE	
152.	MK435135	71AG	15	02	0		CIMA BIMETALLIC	31-29S-41EM
153.	MK430215	71AU	125	02	1		SUMMIT DIGGINGS	1,12-29S-41EM
154.	MK430215	71AU	125	2	REDEPOSITED	FROM	ALLOUVIUM	
155.	MK44060	71AU	15	02	2		BLACK HAWK (ATOLIA DIST.)	19,20,29,30-30S-41EM
156.	MK44060	71AU	15	2	MONZONITE			
157.	MK45065	71AU	112	02	3	00177	ST. BILBO	29,30-30S-41EM
158.	MK45065	71AU	112	2	0200K, QZ	VEINS	IN QZ MONZONITE	41EM
159.	MK44570	71W-	0	02	2	00349	BLACK HAWK	19,20,29,30-30S-41EM
160.	MK44570	71W-	0	2	SCHHEELITE	IN	QZ VEINS	
161.	MK44575	71W-	3	02	4	00347	ATOLIA	19,20-30S-41EM
162.	MK44575	71W-	3	2	1	MILLIC	UNITS	
163.	MK44575	71W-	19	02	2	00359	FEDERAL CO.	19,20-30S-41EM
164.	MK44575	71W-	19	2	030K, SCHEELITE	IN	QZ MONZONITE	
165.	MK45070	71W-	25	02	2		GUSTAV, GYPSY	20-30S-41EM
166.	MK45070	71W-	25	2	PLACER			
167.	MK45070	71W-	40	02	2		ROSE FRACTION	20-30S-41EM
168.	MK45070	71W-	50	02	2		TICBOGGAN	20-30S-41EM
169.	MK45070	71W-	50	2	SCHEELITE	QZ	VEIN	
170.	MK46070	71W-	41	02	1	00373	CSDICK	20,21-30S-41EM
171.	MK46070	71W-	41	2	SCHEELITE	IN	QZ VEINS	
172.	MK47070	71W-	49	02	2		SCHEELITE	21-30S-41EM
173.	MK47070	71W-	49	2	PLACER			
174.	MK47070	71W-	57	02	2		TREASURY	21-30S-41EM
175.	MK47070	71W-	57	2	PLACER			
176.	MK45090	71W-	40	02	2		QUIRK	17-30S-41EM
177.	MK45090	71W-	40	2	SCHEELITE	BEARING	QZ VEINS	
178.	MK455120	71AG	18	02	1	00313	FLAT TIRE	5-30S-41EM
179.	MK455120	71W-	0	02	0		ATOLIA TUNG-SUN	7-30S-41EM
180.	MK455120	71W-	0	2	PLACER			
181.	MK450140	71AG	0	02	1		SILVER GIANT, BIG FOUR	32-29S-41EM
182.	MK470220	71U-	34	00	0		ASSOCIATED GROUP	4-29S-41EM
183.	MK470220	71U-	34	2	FE 0X			
184.	MK470240	71CL	10	02	1	00405	U.S. BENTONITE	32-28S-41EM
185.	MK470240	71CL	10	2	BENTONITE			
186.	MK470255	71CL	14	02	2	00404	PACIFIC BENTONITE	29-29S-41EM
187.	MK470255	71CL	14	2	SEVERAL	1000	TONS, BENTONITE	
188.	MK540335	71AU	121	02	1	00185	SPANGLER	30-27S-41EM
189.	MK540335	71AU	121	2	QZ	VEIN	IN GRANITE	
190.	MK570530	71AU	143	12	0	00791		32-25S-42EM
191.	MK595550	71AU	142	12	0	00790		27-25S-42EM
192.	MK570590	71AU	141	12	0	00801		8,9-25S-42EM
193.	MK580590	71AU	141	12	0	00800		9-25S-42EM
194.	MK580590	71AU	141	2	ALSO	MHS	00802	
195.	MK585590	71AU	141	12	0	00804		16-25S-42EM
196.	MK650540	71KS	1	02	2		ECOSOLVAY	30-25S-42EM
197.	MK650540	71KS	1	2	POTASH	SALT	FROM SEARLES LAKE	
198.	MK905545	71AU	147	12	0			25,27-25S-44EM
199.	MK795570	71AU	140	12	0	00123		14-25S-44EM
1200.	MK825525	71PB	55	12	0			36-25S-44EM
1201.	MK850550	71CU	70	12	0	01186		29-25S-45EM
1202.	MK835555	71AU	145	12	0	01039		24-25S-44EM
1203.	MK800595	71AU	144	12	0			2,3-25S-42EM
1204.	MK900565	71AU	05	02	1		HARVEY K	29-30-1E
1205.	MK900565	71AU	05	2	SILICEOUS	FRACTURE	IN QZ MONZONITE	

MK770215 71VC 7 02 0 00478 PILOT KNOB PERLITE 3-29S-44EM
MK770215 71VC 7 2 PERLITE
MK795135 71SI 8 02 2 00500 WHITE CLOUD 35-29S-44EM
MK795135 71SI 8 2 QZ VEINS IN GRANITE
MK810 10 71CU 75 13 1 12-31S-44EM
MK810 10 71CU 79 2 COPPER STAINED QUARTZ VEIN, CHALCOPYRITE
MK825105 71VC 13 13 1 6-9, 18-32S-45EM
MK825105 71VC 18 2 PERLITE LENS
MK830110 71CU 77 12 0 5, 8-30S-45EM
MK825135 71CU 70 12 0 31-29S-45EM
MK845 60 71CU 80 13 1 SICCOM CAMP. 8-31S-45EM
MK845 60 71CU 80 2 CHALCOPYRITE BEARING QUARTZ VEINS
MK855 60 71CU 70 12 0 28-30S-45EM
MK930110 71VC 19 13 0 5, 7, 8-32S-45EM
MK930110 71VC 19 2 PERLITE LENS IN RHYOLITE
MK865130 71CU 47 02 2 00038 JUANITA 33-29S-45EM
MK855130 71CU 47 2 CH SULFIDES IN TALCOSE
MK875130 71CU 47 02 2 00038 JUANITA 34-29S-45EM
MK875130 71CU 47 2 LM-GRANITE CONTACT
MK885130 71CU 47 02 2 00038 JUANITA 35-29S-45EM
MK885130 71CU 47 2 CH SULFIDES IN TALCOSE
MK895130 71CU 47 02 2 00038 JUANITA 36-29S-45EM
MK895130 71CU 47 2 LM-GRANITE CONTACT
MK720560 71SC 1 02 2 01237 WEST END 5, 6-26S-44EM
MK720560 71SC 1 2 SEARLES LAKE
MK680520 71SC 1 02 2 01237 WEST END 24-27, 31-36-25S-43EM
MK680520 71SC 1 2 SEARLES LAKE
MK720520 71SC 1 02 2 01237 WEST END 30, 31-25S-44EM
MK720520 71SC 1 2 SEARLES LAKE
MK680560 71KS 2 02 2 00556 TRONA 26S-43EM
MK680560 71KS 2 2 SEARLES LAKE
MK720560 71KS 2 02 2 00556 TRONA 26S-44EM
MK720560 71KS 2 2 SEARLES LAKE
MK680520 71KS 2 02 2 00556 TRONA 25S-43EM
MK680520 71KS 2 2 SEARLES LAKE
MK720520 71KS 2 02 2 00556 TRONA 25S-44EM
MK720520 71KS 2 2 SEARLES LAKE
MK680560 71B 10 02 2 00542 SEARLES LAKE 26S-43EM
MK720560 71B 10 02 2 00542 SEARLES LAKE 26S-44EM
MK680520 71B 10 02 2 00542 SEARLES LAKE 25S-43EM
MK680520 71B 10 2 ALSO MILS00554
MK720520 71B 10 02 2 00542 SEARLES LAKE 25S-44EM
MK470150 71HS 1 23 0 27-29S-41EM
MK470150 71HS 1 2 81F, WELLS
MK510150 71HS 2 23 0 25-29S-41EM
MK510150 71HS 2 2 205F, WELL
MK150670 27FO 1 01 2 NINE MI. CANYON 13-20S-37EM
MK150670 27FO 1 2 MASSIVE CUTCROPS IN GRANITE, 50 TONS (1930)
MK170930 27VC 6 01 2 VOLCANIC CINDER 30-22S-38EM
MK175815 27VC 4 01 2 BED LITE AGGREGATE 31-22S-38EM
MK175815 27VC 4 2 VOLCANIC CINDERS
MK210770 27W- 13 12 0 00028 16-23S-38EM
MK365665 27PB102 10 2 18-24S-40EM
MK435625 27NC 2 12 0 35-24S-40EM
MK475775 27AU 80 12 0 17, 18-23S-41EM
MK490730 27AU 80 12 0 00257 7, 8-23S-41EM
MK485675 27AU 55 01 1 MOUNTAIN SPRINGS 17, 18-23S-41EM
MK485675 27AU 55 2 QZ VEINS, AUT AG WITH PYRITE, CHALCC.
MK490680 27AU 55 01 1 MOUNTAIN SPRINGS 7, 8, 9-23S-41EM
MK490680 27AU 55 2 QZ VEINS, AUT AG WITH PYRITE, CHALCC.
MK490695 27AU 75 01 1 00222 STAP OF THE WEST 4.5.8.0-20S-41EM

7. MK490695 27AU 75 2 QZ VEIN IN GRANITE
 8. MK505785 27AU 1 01 00270 ARGUS 11-23S-41EM
 9. MK505785 27AU 1 2 ALSO AG
 10. MK510805 27CU 67 11 2 3-23S-41EM
 11. MK525775 27AU 25 01 1 GCID BASIN 14,15-23S-41EM
 12. MK525775 27AU 25 2 QZ VEINS IN ANDSITE POCPHYRY
 13. MK535780 27FE 2 01 1 IRON CHIEF & FERRO 13-23S-41EM
 14. MK535780 27FE 2 2 REMAINS OF HEMATITE
 15. MK535795 27AU 46 01 1 MAMMOTH 3-23S-41EM
 16. MK535795 27AU 46 2 QZ VEIN IN GRANITE W/HEMATITE, PYRITE, CHALCO
 17. MK550750 27AU 81 12 0 00248 20-23S-41EM, 19-23S-42EM
 18. MK560775 27FE 3 01 1 00191 IRON CHIEF 18-23S-42EM
 19. MK560775 27FE 3 2 SMALL, HIGH GRADE VEINS OF HEMATITE
 20. MK560835 27AU 83 12 0 00254 30-22S-42EM
 21. MK580720 27PB 60 12 0 31-33,23S-42EM
 22. MK590750 27AU 82 12 0 00241 21-23S-42EM
 23. MK625720 27AU 67 01 4 RUTH 35-23S-42EM
 24. MK625720 27AU 67 2 QZ FRAG.+STRINGERS IN QZ MONZONITE FISSURE
 25. MK675685 27PB 103 10 1 8-24S-43EM
 26. MK655705 27AU 53 01 3 MCHAWK 6-24S-43EM
 27. MK655705 27AU 53 2 QZ FILLING ALTERED GRANITE, CALCITE
 28. MK655710 27AU 49 01 0 MARGARET 31-23S-43EM
 29. MK655725 27AU 18 01 2 DAVENPORT 30-23S-43EM
 30. MK655725 27AU 18 2 OXIDIZED AU WITH QZ STRINGERS IN SHEAR
 31. MK655730 27AU 2 01 3 ARGUS 30-23S-43EM
 32. MK655730 27AU 2 2 QZ STRINGERS+FRAG. W/TALCOSE+CLAY IN SHEAR
 33. MK645755 27AU 52 01 0 MCKINLEY-WESTPHALIA 24-23S-43EM
 34. MK670830 27FE 1 01 2 00190 IRON COP 29,30-22S-43EM
 35. MK670830 27FE 1 2 HEMATITE, 3000 TCNS PROD (60-67%)
 36. MK680830 27FE 1 01 2 00190 IRON COP 28-22S-43EM
 37. MK680830 27FE 1 2 HEMATITE, SEE MK 660,820
 38. MK710770 27LS 3 01 3 WEST END CHEMICAL 9,10,15-23S-43EM
 39. MK710770 27LS 3 2 FLAT LIMESTONE, HIGH PRODUCTION
 40. MK730750 27MN 2 01 0 00014 LILLIE 20,21-23S-43EM
 41. MK730760 27MN 2 01 0 00014 LILLIE 14,15-23S-43EM
 42. MK730730 27PB 61 12 2 35-23S-43EM
 43. MK735735 27PB 61 12 2 25-23S-43EM
 44. MK735725 27MN 6 12 0 36-23S-43EM
 45. MK755695 27CU 84 11 3 6-24S-44EM
 46. MK770675 27AU 76 01 2 STOCKWELL 14-24S-43EM
 47. MK770675 27AU 76 2 SHEAR ZONE FILLED WITH QZ TALC+ALTERED GRANITE
 48. MK755665 27CU 85 11 3 18-24S-44EM
 49. MK745655 27PB 62 12 3 00166 CEHIR 24-24S-43EM
 50. MK745655 27PB 52 2 5800K
 51. MK750615 27PB 23 01 0 00134 GOLD BOTTOM 31-24S-44EM
 52. MK790780 27NC 3 12 0 9-23S-44EM
 53. MK815655 27AU 84 12 2 22-24S-44EM
 54. MK815655 27AU 84 2 575K
 55. MK810710 27CU 86 11 3 00179 34-23S-44EM
 56. MK835755 27AU 26 01 1 GOLD TOOTH 24-23S-44EM
 57. MK835755 27AU 26 2 AU WITH IRON SULFIDES, VEIN OF SCHISTOSE
 58. MK830815 27AU 12 01 2 CECIL B MINE 35-22S-44EM
 59. MK830815 27AU 12 2 QZ VEINS IN SCHIST
 60. MK850765 27AU 73 01 0 00010 SOUTHERN HOMESTAKE 18-23S-45EM
 61. MK870830 27PB 27 01 3 00209 HONOLULU-BIG HORN 29,30-22S-45EM
 62. MK870830 27PB 27 2 REPLACEMENT BODIES IN CARBONATE
 63. MK925830 27PB 63 12 0 26-22S-45EM
 64. MK870730 27PB 43 01 2 00197 BED CLOUD 23S-45EM
 65. MK870730 27PB 43 2 REPLACEMENT BODIES IN FRACTURE LIMESTONE
 66. MK875695 27AU 42 01 2 IESTRO MOUNTAIN 24S-45EM
 67. MK875695 27AU 42 2 QZ VEIN IN GRANITE

MK895670	27AU	45	01	2	LOTUS 16,17-24S-45EM
MK895670	27AU	45	2	\$32000	SINCE 1935 (\$2.5-\$50/TON)
MK175860	27VC	9	01	2	W-2 18,19-21S-38EM
MK175860	27VC	9	2	FUMICE	NEAR VOLCANIC BEDS
MK170950	27VC	1	01	1	CALIFORNIA-NEVADA 19-21S-38EM
MK170950	27VC	1	2	FUMICE	
MK170950	27VC	3	01	1	INYO FUMICE CORP. 19-21S-38EM
MK170950	27VC	3	2	FUMICE	IN TUFF BED
MK170950	27VC	5	01	2	ROUND MTN. 19-21S-38EM
MK170950	27VC	5	2	FUMICE-LENTICULAR,	2500 TONS (1949)
MK175990	27U-	13	08	2	CENTARIO MINERAL 6-21S-38EM
MK225990	27MO	2	12	0	3-21S-38EM
MK250950	27VC	2	01	2	DESERT MATERIALS 13,14,21-24,35-21S-38EM
MK250950	27VC	2	2	FUMICE WITH QUARTZ,	BIOTITE, FELDSPER
MK305895	27HG	1	01	2	CO220 COCO 5-8,22S-39EM
MK305895	27HG	1	2	CINNABAR	IN HOT SPRINGS, 231 FLASKS
MK350965	27AU	7	01	0	BLUE EAGLE 13-21S-39EM
MK390970	27AU	87	12	0	00246 8-21S-40EM
MK420910	27AU	8	01	0	00245 BIG TREE 34-21S-40EM
MK420910	27AU	8	2	QZ VEINS	IN GRANITE
MK420910	27AU	8	01	0	00244 BONANZA 34-21S-40EM
MK420910	27AU	8	2	GRANITE	
MK420970	27AU	57	01	0	00243 NINETY EIGHT QUARTZ & FLACER 10-21S-40EM
MK435940	27AU	46	01	0	LUCKY RED 23-21S-40EM
MK450880	27AU	88	12	0	12-22S-40EM
MK510850	27PB	69	12	0	22-22S-41EM
MK510890	27AU	89	12	0	3-22S-41EM
MK565865	27PB	70	12	0	00256 18-22S-42EM
MK580945	27PB	71	12	0	20-21S-42EM
MK590890	27FE	5	01	2	00193 MILLSFAUGH 4-22S-42EM
MK590890	27FE	5	2	HEMATITE+MAGNETITE,	67% IRON
MK630930	27A	2	01	0	00081 HILLTOP 25-21S-42EM
MK635895	27U-	9	08	0	BAICH JONES 12-22S-42EM
MK635895	27U-	9	2	ANTENITE	
MK655895	27LS	1	01	2	DEATH VALLEY 6-22S-43EM
MK655895	27LS	1	2	ONYX,	500 TONS PROD. (70,000 RESERVE)
MK675830	27A	5	01	2	00084 ROCKET 29-22S-43EM
MK675830	27A	5	2	8 TONS (38%)	IN 1948-9
MK625885	27CU	74	11	2	11-22S-44EM
MK800890	27AU	90	12	0	2,12-22S-44EM
MK835865	27AU	71	01	0	SCOTCHMAN 13-22S-44EM
MK855865	27AU	41	01	2	KNCB 7-22S-45EM
MK855865	27AU	41	2	QZ VEINS+FRACTURES	W/FE OX, PYRITE, FE
MK855875	27PB	72	12	0	00119 7-22S-45EM
MK855890	27CU	75	11	2	6-22S-44EM
MK875875	27AU	11	01	1	00125 RUSTY BROWN 8-22S-45EM
MK875875	27AU	11	2	QZ VEIN ON DIOSITE-SCHIST	CONTACT
MK875875	27AU	65	01	4	00079 FATCLIFF 8-22S-45EM
MK890875	27AU	50	01	3	MARGARET (WORLD BEATER) 9-22S-45EM
MK890875	27AU	50	2	QZ VEINS	IN GRANITE GNEISS
MK890890	27PB	15	01	0	CCMSTOCK 4-21S-45EM
MK890890	27PB	25	01	0	GRAND VIEW 4-21S-45EM
MK935890	27AU	54	01	1	MCOUNTAIN GIRL 1-22S-45EM
MK935890	27AU	54	2	QZ VEINS	IN SCHIST
MK925910	27U-	3	08	0	BIG HORN 35-21S-45EM
MK930915	27U-	2	08	0	THUNDERHEAD 35-21S-45EM
MK930915	27U-	2	2	ANTENITE	
MK890955	27U-	4	08	0	CEDAR 16-21S-45EM
MK890955	27U-	4	2	PYRITE, GALENA,	FE OX
MK890975	27CU	73	11	2	9-21S-45EM
MK890990	27PB	4	01	0	ANACONDA 4-21S-45EM

MK905950	27PB	41	01	1	00178	FANAMINT	10,11,15,21,22-21S-45EM
MK910970	27PB	3	01	1		AMERICAN SILVER	21S-45EM
MK910970	27PB	3	2	00E	IM	SILICIFIED LIMESTONE ZONE	
MK910970	27PB	33	01	1		LITTLE CHIEF	10,15-21S-45EM
MK980970	27AU	17	01	0		CURRAN	11-21S-45EM
MK935950	27PB	73	12	0			13,14-21S-45EM
MK170770	27HS	4	23	0			18-23S-38EM
MK170770	27HS	4	2	00F,	HCT	SPRING	
MK250690	27HS	5	23	0			12-22S-38EM
MK250890	27HS	5	2	150-	203F,	HCT	SPRING
MK270890	27HS	6	23	0			7-22S-39EM
MK270890	27HS	5	2	180-	BOILING,	HCT	SPRING
MK290910	27HS	7	23	0			4-22S-39EM
MK290910	27HS	7	2	140-	BOILING,	HCT	SPRING
MK690690	27HS	6	23	0			9-24S-43EM
MK690690	27HS	8	2	137F,	WELL		
MK810970	27HS	5	23	0			9-21S-44EM
MK810970	27HS	9	2	00F,	HCT	SPRING	
MK130615	27CU	39	20	0	00101	GIBAND	35-24S-37EM
MK160620	27W-	20	20	0	00077	NO NAME CREEK	31-24S-38EM

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block ML

ML165	50	27U-	18	08	0	PEARL	13,14,23,24-19S-37EM
ML170	30	27U-	12	08	2	SENECA, LINDA SUE	25-20S-37EM
ML170	30	27U-	12	2	AULENITE, FECS		
ML185	35	27U-	15	08	2	CCSO	24,25-20S-37,37.5EM
ML185	35	27U-	15	2	AULENITE	IN SANDSTONE	
ML175	130	27U-	16	08	0	GREEN VELVET	25-19S-37EM
ML190	145	27U-	19	08	0	LITTLE PUFF	18,19-19S-38EM
ML190	150	27U-	20	08	0	CORPORAL	18-19S-38EM
ML190	160	27U-	21	08	0	EASTER GROUP	7,18-19S-38EM
ML190	160	27U-	21	2	ARKOSIE	SANDSTONE	
ML190	170	27U-	17	08	0	HARRYBACK	7-19S-38EM
ML210	15	27AU	36	12	0	3C-20S-38EM	
ML210	70	27MO	1	01	1	CCSO MOLYBDENITE	7-20S-38EM
ML210	70	27MO	1	2	MOLYBDENITE	IN GRANITE	
ML255	45	27AU	95	12	0	00259	22-20S-38EM
ML255	55	27CU	23	01	1	00111	STEWART 15-20S-38EM
ML255	55	27CU	26	2	LOW GRADE	IN SHEAR ZONE	
ML250	230	27CL	1	01	2	CALEARTH	13,14,23,24-18S-38EM
ML250	230	27CL	1	2	TERTIARY	BASALTS OVERLIE DEPOSIT	
ML275	185	27PE	4	01	1	00192	LE CYR 1-19S-38EM
ML275	185	27PE	4	2	HEMATITE, 45000	TONS RESERVES (39-50%)	
ML300	75	27AU	54	12	0	00255	7-20S-39EM
ML300	75	27CU	51	12	0	00255	7-20S-39EM
ML350	125	27W-	17	12	0		26-19S-39EM
ML350	230	27TC	11	01	1	00233	VICTORY 18S-39EM
ML350	230	27TC	15	01	2	00236	WHITE SWAN 23-18S-39EM
ML350	230	27TC	15	2	MALC LENSES	IN DOLOMITE, UNDER 1000 TONS PAD	
ML370	190	27CU	52	12	0		1-19S-39EM
ML370	200	27TC	5	01	1	00228	FRISCO 36-18S-39EM
ML370	200	27TC	5	2	STEATITE	GRADE, ALTERED FROM SILICA ROCK LAYER	
ML370	215	27TC	10	01	2	00232	TRINITY 25,35-18S-39EM
ML370	215	27TC	10	2	MALC REPLACED	DOLOMITE IN FRACTURES	
ML370	230	27TC	12	01	2	00234	VIKING 23,24-18S-39EM
ML370	230	27TC	12	2	MALC	IN DOLOMITE, 2000 TONS PROD.	
ML390	10	27PE	28	01	0		HORTENSE 31-20S-40EM
ML390	40	27W-	6	01	1	00045	MOUNTAIN KID 19-20S-40EM
ML390	40	27W-	6	2	SCHRECKE	IN TACTITE	
ML395	230	27TC	1	01	3	00225	ALLIANCE 20,29,30-18S-40EM
ML395	230	27TC	1	2	STEATITE	GRADE, 15000 TONS	
ML405	25	27AU	60	01	0	00256	CFO GRANDE PLACER 29-20S-40EM
ML410	35	27AU	15	01	0		CCSMOPOLITAN 20-20S-40EM
ML410	35	27AU	47	01	0	00247	MAMIE 17-20S-40EM
ML410	35	27AU	47	2	ALSO	MISS 00249	
ML410	35	27AU	59	01	1		OFION 20-20S-40EM
ML410	35	27AU	59	2	HIGH	GCID CONTENT REPORTED	
ML405	55	27AU	51	01	1		MARIPOSA 17OR20-20S-40EM
ML405	55	27AU	51	2	GZ	VEINS	
ML410	70	27W-	2	01	0	00065	BEVERLY 8-20S-40EM
ML410	130	27AU	96	12	0		28,29-19S-40EM
ML410	140	27AU	98	12	0		20,21-19S-40EM
ML410	150	27AU	98	12	0		16,17-19S-40EM
ML405	210	27TC	9	01	4	00231	SILVER DOLLAR 28,29,32,33-18S-40EM
ML405	210	27TC	9	2	MALC	IN DOLOMITE, 250,000 TONS	
ML405	225	27PE	25	01	1		HOMESTAKE 29,30-22S-45EM
ML405	225	27PE	26	2	REPLACEMENT	IN DOLOMITE	
ML430	45	27AU	36	01	1		JOSEPHINE 21-20S-40EM
ML430	45	27AU	39	2	GZ	VEINS IN GRANITE	
ML430	195	27PB	83	12	0		33,34-18S-40EM, 3,4-19S-40EM
ML425	220	27TC	2	01	1	00226	BOECAT 28-18S-40EM
ML425	220	27TC	2	2	BETWEEN	DOLOMITE & LIMESTONE	
ML425	220	27TC	3	01	2	00231	SILVER DOLLAR 28,29-18S-40EM

ML425220 27TC 8 2 TALE IN DOLOMITE, #9000 (1947)
 ML450 55 27W- 7 01 2 00046 PANYO 14-20S-40EM
 ML450 55 27W- 7 2 SCHEELITE & POWELLITE IN TACTITE, 16 TONS
 ML470120 27AU 97 12 0 25-19S-40EM
 ML490105 27PB 85 12 0 31,32-19S-41EM
 ML475125 27CU 88 01 1 00185 WISCONSIN 25-19S-40EM
 ML475125 27CU 86 2 OXIDIZED COPPER MINERALS IN VEIN
 ML475125 27PB 54 01 2 SILVER SPOON 25-19S-40EM, 20-19S-41EM
 ML475125 27PB 54 2 179 TONS (15%PE, 12%ZN, 7OZAG)
 ML510130 27PB 84 12 0 20,21,29-19S-41EM
 ML485140 27PB 17 01 4 00407 DARWIN 11-14-19S-40EM
 ML485140 27PE 17 2 REPLACEMENT OF SILICATED LM
 ML485140 27W- 3 01 0 00025 DARWIN 13,23,25-19S-40EM
 ML475145 27W- 4 01 3 00030 FERNANDO & ST. CHARLES 24-19S-40EM
 ML475145 27W- 4 2 30940 TONS (1X WO3)
 ML475105 27PB 46 01 0 00187 RIC TINTO CONSOLIDATED 20-19S-40EM
 ML475145 27PB 16 01 1 CUSTER 24-19S-40EM
 ML475145 27PB 16 2 GALENA & CERUSSITE WITH PYRITE
 ML475145 27PB 29 01 1 JACKASS 13,24-19S-40EM
 ML475145 27PB 29 2 GALENA, CHALCOPYRITE & PYRITE
 ML475145 27PB 30 01 1 KEYSTONE 24-19S-40EM, 19-19S-41EM
 ML475145 27PB 30 2 LEAD AS REPLACEMENT IN LIMESTONE
 ML475145 27CU 4 01 2 00099 CCSO 24-19S-40EM
 ML475145 27CU 4 2 COPPER & IRON OXIDES, 50 TONS (1916)
 ML470155 27PB 46 01 0 RICHARDSON 13,24-19S-40EM, 19, 19-19S-41EM
 ML470155 27PB 46 01 0 RUCNA 11,13,14-19S-40EM
 ML470155 27PB 51 01 1 SANTA ANA 13-19S-40EM
 ML470155 27PB 51 2 FISSURE IN LIMESTONE
 ML470155 27PB 53 01 1 00023 WONDER 13-19S-40EM
 ML470155 27PB 53 2 PB, CB, CARBONATES IN CALCITE
 ML470170 27A 1 01 2 00025 DARWIN 12-19S-40EM
 ML470170 27A 1 2 SPIRNITE IN LIMESTONE FRACTURE, 50-100 " (3%)
 ML470175 27PB 14 01 3 00130 CHRISTMAS GIFT 11-19S-40EM
 ML470175 27PE 14 2 GALENA IN STRATIFIED TACTITE
 ML515195 27PB 86 12 0 33-18S-41EM, 4-19S-41EM
 ML550 10 27CU 63 11 2 35-20S-41EM
 ML550 20 27PB 6 01 1 00121 AEGUS-STERLING 26-20S-41EM
 ML550 20 27PB 6 2 QUARTZ FILLED FISSURE IN LM NEAR GRANITE
 ML550 35 27AU 96 12 0 23-20S-41EM
 ML550185 27PB 10 01 1 BERTHA ANN 2-19S-41EM
 ML550185 27PB 10 2 ZINC CARBONATE IN DOLOMITE
 ML550190 27PB 59 01 2 00240 ZINC HILL 2-19S-41EM, 35-18S-41EM
 ML550190 27PB 59 2 REPLACEMENT IN LM, ZNOX, SPALERITE, GALENA
 ML550205 27CU 61 11 2 35-18S-41EM
 ML550185 27PB 29 01 2 EMPRESS 2-19S-41EM
 ML550185 27PB 20 2 QUARTZ VEIN IN GRANITE NEAR LM, GALENA, SPHELESITE
 ML570100 27CU 50 12 0 36-19S-41EM
 ML575110 27PB 91 12 0 25-19S-41EM
 ML585110 27PB 91 12 0 30,31-19S-42EM
 ML570150 27U- 5 08 0 GOLDEN NUGGET 13-19S-41EM
 ML570150 27U- 5 2 MALACHITE, AZURITE, QUARTZ
 ML570170 27CU 62 11 2 12-19S-41EM
 ML565175 27PB 24 01 1 00261 GRAND VIEW 1,2,11,12-19S-41EM
 ML565175 27PB 24 2 LEAD ORE, GALENA & CERUSSITE WITH ZINC, WITH CHEST
 ML595 75 27AU 29 01 1 GOLDEN 20S-42EM
 ML595 75 27AU 29 2 GZ VEIN
 ML595 75 27AU 70 01 1 ST. GEORGE 20S-42EM
 ML595 75 27AU 70 2 FREE GOLD WITH PYRITE, CHALCOPYRITE, ARSENOFYRITE
 ML595135 27PB 55 01 2 00196 SURPRISE 20-19S-42EM
 ML595135 27PB 55 2 GALENA, CERUSSITE & ANGLESITE, REPL. IN LM
 ML630 10 27LS 4 12 0 34,35-20S-42EM

ML610130 27PB 18 01 3 00208 DEFENSE 28,29-19S-42EM
 ML610130 27PB 18 2 00000 CORONADITE,GALENA & CERUSSITE,REPL.
 ML615110 27PB 35 01 3 00158 MCDOC 27,28-19S-42EM
 ML615105 27PB 31 01 2 LEAD 19S-42EM
 ML615105 27PB 31 2 LEAD MINERALS WITH AG & AU,REPL. IN LM
 ML615105 27PB 34 01 2 00157 MINNIETTA 33,34-19S-42EM
 ML615105 27PB 34 2 ARGENTIFERUS GALENA IN FISSURES IN LM
 ML625110 27AU 21 01 0 ECLIPSE 34-19S-42EM
 ML625110 27AU 43 01 1 LITTLE MACK 34-19S-42EM
 ML625110 27AU 43 2 GZ VEINS WITH AU AND LEAD CARBONATE
 ML790 55 27CU 71 11 2 17-20S-44EM
 ML790 90 27PE 90 12 0 5-20S-44EM
 ML810 50 27AU 10 01 1 BURRC AND MARY F 20S-44EM
 ML810 50 27AU 10 2 GZ FILLED FRACTURES IN SCHIST
 ML805195 27A 3 01 2 00082 LAMBERT 19S-44EM
 ML805195 27A 3 2 SMALL TONNAGE CT 50% ANTIMONY
 ML820 50 27AU 15 01 2 CORONA 20S-44EM
 ML820 50 27AU 15 2 8 TONS @ \$90,GZ VEINS NEAR SCHIST-GRANITE
 ML825 70 27AU 58 01 1 C.B.J. 9-20S-44EM
 ML825 70 27AU 58 2 AU & PE CR IN CRUSHED GZ VEINS IN SCHIST
 ML840 60 27PB 92 12 0 00139 14-20S-44EM
 ML850110 27A 7 12 0 35,36-19S-44EM
 ML850150 27A 8 12 0 1,12-14,24-19S-44EM
 ML870 90 27CU 72 11 1 6-20S-45EM
 ML870180 27A 4 01 2 00083 OLD DEPENDABLE 19S-45EM
 ML870180 27A 4 2 STIBNITE IN LIMESTONE,70 TONS (18-50%)
 ML890 90 27PB 50 01 1 00173 SAN BAFAEL 5-20S-45EM
 ML890 90 27PB 50 2 QUARTZ VEINS ON SCHIST-GRANITE (21%FE,7%CU,40ZAG)
 ML895210 27PB 5 01 2 ARGENTA 27-18S-45EM
 ML895210 27PB 5 2 REPL. OF GALENA,LEAD & ZINC CARBONATE,SPALFFITE WITH
 ML905 35 27AU 34 01 1 HORNSECON 21-20S-45EM
 ML905 35 27AU 34 2 FREE GOLD IN LIMONITE
 ML910235 27AU 56 01 2 NAPOLEON 21-18S-45EM
 ML910235 27AU 56 2 1937-39: 55TONS (2.55 OZ AU,2.16 OZAG) ,GZ IN FRACTURE
 ML915245 27AU 35 01 2 INDEPENDENT 16-18S-45EM
 ML915245 27AU 35 2 \$10-\$121 TON,GZ NEXT TO DIORITE INTRUSIVE
 ML915245 27AU 33 01 0 HARRISBURG 16-18S-45EM
 ML935185 27PB 37 01 2 2-19S-45EM
 ML935185 27PB 37 2 QUARTZ VEIN IN SHALE
 ML950150 27A 6 01 2 00086 WILDROSE 19S-45EM
 ML950150 27A 6 2 IN LIMESTONE FRACTURE & SHEAR,4000 TONS (22%)
 ML950170 27W- 9 01 2 00054 SHEEPHEAD & VICTORY 19S-45EM
 ML950170 27W- 9 2 SCHEELITE IN QUARTZ,1 TON HIGH GRADE (1943)
 ML950230 27PB 7 01 1 AUGERBERRY 24-18S-45EM
 ML950230 27PB 7 2 QUARTZ VEIN IN LIMESTONE
 ML775265 27U- 1 08 0 JOE MCCULLEY 7-18S-44EM
 ML775265 27U- 1 2 TACTITE MINERALS
 ML835270 27CU 68 11 2 15-17S-44EM
 ML850295 27CU 69 11 2 2-18S-44EM
 ML855325 27AU 31 01 0 GRANITE CONTRACT 25,30-17S-44EM
 ML855325 27AU 69 01 1 SADDLEROCK 35-17S-44EM
 ML855325 27AU 69 2 GZ FILLED FRACTURES IN QUARTZITE
 ML855325 27AU 72 01 3 00009 SKIDCO 19 OR 20-17S-45EM
 ML855325 27AU 72 2 GZ VEINS IN QUARTZ MONZONITE
 ML855275 27CU 70 11 2 12-18S-44EM
 ML875345 27AU 23 01 2 FINANCE 17S-45EM
 ML875345 27AU 23 2 \$5000 & \$26 LTON
 ML870410 27PB 100 10 3 00151 36-16S-44EM
 ML870410 27CU 67 11 2 00151 36-16S-44EM
 ML890325 27AU 52 01 0 GRANITE CONTRACT 31-17S-45EM
 ML890335 27AU 77 01 2 SUNSET 29 OR 30-17S-45EM

ML890335	27AU	77	2	100	TONS @ \$20, QZ VEIN IN QZ MONZONITE
ML890370	27AU	78	01	2	TUCKI 17S-45EM
ML890370	27AU	78	2	1940-41:	\$5200 (AVE \$20/TON), QZ IN QUARTZITE
ML965370	27AU	19	01	3	00136 DEL NORTE 13-17S-44EM
ML965370	27AU	19	2	1939-42:	11,569 TONS @ \$13.40, QZ IN FRACTURES
ML180545	27AU	9	01	2	BURGESS 15S-37EM
ML180545	27AU	9	2	520-540/TCH,	GZ VEINS IN LM
ML235370	27SC	1	01	2	NATURAL SODA PRODUCTS 9-17S-38EM
ML245570	27PB	82	12	0	9-15S-38EM
ML255550	27PB	81	12	0	15-15S-38EM
ML260580	27PB	80	12	0	3-15S-38EM
ML270430	27PB	57	01	3	VENTURA 23-16S-39EM
ML270430	27PB	57	2	IRREGULAR	LENSES OF GALENA & CERUSSITE IN VEINS
ML270625	27MC	1	01	1	SALIN VALLEY 23,26-14S-38EM
ML280350	27AU	40	01	1	KEELER 13-17S-38EM
ML280350	27AU	40	2	FREE GOLD	IN VEIN IN LIMESTONE
ML285385	27W-	12	01	2	WEST COAST TUNGSTEN 1,12-17S-38EM
ML285385	27PB	1	01	0	ALVAH 1-16S-38EM
ML280435	27PB	21	01	3	00136 ESTELLE & MORNING STAR 23,24,26-16S-38EM
ML280435	27PB	21	2	ARGENTIFERUS	GALENA IN FRACTURES OF DEVONIAN LM
ML280435	27PB	22	01	0	00262 FERNANDO AND ST. CHARLES 23,24,26-16S-38EM
ML285445	27PB	19	01	0	FILA 13-16S-38EM
ML285445	27PB	47	01	2	00171 ROYAL GROUP 11-14-16S-38EM
ML285445	27PB	47	2	LEAD & ZINC	CARBONATES, GALENA WITH AU, AG
ML290425	27PB	9	01	3	00122 BELMONT 19-16S-39EM
ML290425	27PB	9	2	HIGH GRADE	AG WITH PB, CN IN QUARTZ VEINS
ML295445	27PB	12	01	2	00128 CERRO GORDO 12,13,23,24-16S-38EM
ML295445	27PB	12	2	ARGENTIFERUS	GALENA, CERUSSITE, ANGLESITE
ML295445	27PB	49	01	1	00172 SAN LUCAS 13-16S-39EM
ML295445	27PB	49	2	PB WITH CN,	AU, VEIN IN LIMESTONE
ML300470	27TC	30	12	0	00237 1-16S-38EM, 6,7-16S-39EM
ML285490	27TC	29	12	0	35,36-15S-38EM
ML310320	27PB	40	01	2	00195 CID TIMER 29-17S-39EM
ML310320	27PB	40	2	ARGENTIFERUS	LEAD MINERALS
ML310350	27CU	58	11	2	17-17S-39EM
ML315375	27AU	100	12	0	4,5,8-17S-39EM
ML350305	27PB	52	01	2	00174 SANTA ROSA 26,35-17S-39EM
ML350305	27PB	52	2	GALENA, AG	IN FISSURE VEINS & REPL. ZONES
ML355305	27CU	59	11	3	35-17S-39EM
ML410405	27CU	48	12	0	17,18,20-16S-40EM
ML405465	27PB	13	01	1	CERUSSITE 7-16S-40EM
ML405465	27PB	13	2	VEIN IN	LIMESTONE, MAINLY SILVER
ML415480	27CU	1	01	0	00087 ANTON AND POBST 4-16S-40EM
ML430315	27LS	2	01	0	J.D.G. 27-17S-40EM
ML430315	27LS	2	2	METAMORPHICSED	LIMESTONE, MARBLE
ML455310	27CU	60	11	2	26-17S-40EM
ML455320	27AU	99	12	0	26-17S-40EM
ML455380	27PB	104	01	1	00153 IEB 24,26-17S-40EM
ML455380	27PB	104	2	FRACTURE	FILLINGS IN LIMESTONE
ML550300	27CU	49	12	0	35-17S-41EM
ML570320	27PB	42	01	1	FERRY 30-17S-42EM
ML570320	27PB	42	2	PB, ZN IN	FLAT LYING DEPOSIT IN DOLOMITE LM
ML630285	27PB	87	12	0	3-18S-42EM
ML650315	27PB	11	01	1	00203 BIG FOUR 25-17S-42EM
ML650315	27PB	11	2	CERUSSITE,	ZN, AG, REPL. IN BREC & ALT ZONE IN LM
ML720360	27PB	86	12	0	10,15,16-17S-43EM
ML730330	27PB	89	12	0	22-17S-43EM
ML450545	27CU	10	01	1	00103 HESSEN CLIPPER 15-15S-40EM
ML450545	27CU	10	2	ZONE PARALLELS	CROSS FRACTURE
ML470545	27U-	7	08	0	SURPRISE URANIUM 14-15S-40EM
ML470620	27CU	43	12	0	22,23,25,26-14S-40EM

ML480545 27PB 32 01 3 00152 LIPPINCOTT 13-15S-40EM
 ML480545 27PB 32 2 GALENA & CERUSSITE IN QUARTZ & CHALCEDONY, ZN
 ML480557 27CU 2 01 1 00092 COPPER KING 12-15S-40EM
 ML480557 27CU 2 2 SULPHIDES & OXIDES ALONG GRANITE-LM
 ML480675 27PB 50 01 2 00091 CEEHEBE 1-14S-40EM
 ML480675 27PB 50 2 REPL. OF FE, ZN IN LM. CUT BY DIORITE DIKE
 ML490470 27CU 47 12 0 1,12-16S-40EM
 ML490500 27CU 20 01 1 00107 NAVAJO CHIEF 36-15S-40EM
 ML490500 27CU 20 2 MALACHITE IN VEIN ALONG GRANITE-LM
 ML500500 27W- 5 01 1 00044 MCNAECH 31-15S-41EM
 ML500500 27W- 5 2 HUBNERITE IN VEIN IN GRANITE
 ML505530 27CU 31 01 1 00114 ULIDA 19-15S-41EM
 ML505530 27CU 31 2 ORES IN VEINS ALONG GRANITE-LM
 ML505545 27CU 26 01 0 00109 SETTLE UP 18-15S-41EM
 ML510560 27W- 10 01 1 00055 SHORTY HARRIS 7,8-15S-41EM
 ML510560 27W- 10 2 SCHEELITE IN TACTITE
 ML510575 27CU 45 12 0 00108 5-15S-41EM
 ML520550 27PB 97 10 3 EUTTE 17-15S-41EM
 ML525530 27W- 1 01 0 00001 ALVORD 20,21-15S-41EM
 ML525530 27W- 1 2 SCHEELITE IN TACTITE
 ML535440 27CU 46 12 0 15-16S-41EM
 ML535550 27CU 64 11 3 00089 EUTTE 16-15S-41EM
 ML530645 27AU 44 01 1 LCST BURRO 16-14S-41EM
 ML530645 27AU 44 2 FISSURE VEINS IN GRANITE
 ML555625 27CU 44 12 0 22,27-14S-41EM
 ML570460 27U- 6 00 0 MINEBVA 12-16S-41EM
 ML570460 27U- 6 2 LIMESTONE, QUARTZ, TOURMALINE
 ML565515 27CU 11 01 0 00104 INYO COPPER MINES 26-15S-41EM
 ML580500 27CU 30 01 0 00100 TRAIL 36-15S-41EM
 ML580500 27CU 30 2 ALSO THIS 00113
 ML595515 27TC 20 12 0 30-15S-42EM
 ML605505 27W- 10 12 0 32-15S-42EM
 ML565530 27TC 27 12 0 23-15S-41EM
 ML565545 27TC 20 12 0 14-15S-41EM
 ML590745 27U- 0 08 0 ROXIE LEE 13-13S-41EM
 ML605725 27FL 1 12 0 20-13S-42EM
 ML610730 27CU 42 12 0 17,19,20-13S-42EM
 ML625725 27AS 1 12 0 21-13S-42EM
 ML340760 27MN 4 01 1 SALINE VALLEY 9-13S-39EM
 ML340760 27MN 4 2 BEDDED DEPOSIT WITH CALCITE
 ML190810 27PB 79 12 0 25-14S-37EM
 ML170645 27AU 101 12 0 14,15-14S-37EM
 ML210850 27TC 25 12 0 18-14S-38EM
 ML210665 27CU 07 11 2 7-14S-39EM
 ML220660 27PB 36 01 2 00159 MONSTER 8-14S-38EM
 ML220660 27PB 36 2 LENSES OF GALENA WITH QUARTZ IN LM
 ML210660 27CU 50 11 2 00137 31-13S-38EM
 ML160690 27CU 55 11 2 00163 34-13S-37EM
 ML170770 27TC 14 01 2 00236 WHITE EAGLE 13S-37EM
 ML170770 27TC 14 2 ALTERED QUARTZ, DOLOMITE, 3-4000 TONS PROD
 ML170770 27TC 10 01 2 00239 WILLOW CREEK 13S-37EM
 ML170770 27TC 10 2 LIMESTONE IN QUARTZ, 1000 TONS PROD.
 ML135830 27PB 70 12 0 19-12S-37EM
 ML155875 27PB 77 12 0 5-12S-37EM
 ML165925 27W- 11 01 2 00066 WAUCOBA 27-11S-37EM
 ML165925 27W- 11 2 FRACTURED AREA, PROD. 2% WO3
 ML175910 27CU 54 11 2 27-11S-37EM
 ML930790 27PB 93 12 0 32,33-12S-45EM
 ML960770 27PB 94 12 0 2,3-13S-45EM
 ML990760 27PB 95 12 0 7-13S-46EM
 ML310750 27HS 1 23 0 18-13S-39EM

20
ML310750 27HS 1 2 100F HCT SPRING, LOCATION UNCERTAIN
ML650990 27HS 2 23 0 34-10S-42EM
ML650990 27HS 2 2 75F, HOT SPRING
ML355 60 27FE 7 01 2 00189 CC50 15-20S-39EM
ML355 60 27FE 7 2 3-15K ICNS, HEMATITE & MAGNETITE
ML680190 27LS 5 20 2 00400 PANIMENT VALLEY QUARRY 6-10S-43EM

27
G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block MM

30

MM390225	27HG	2	12	0	15,22-8S-39EM
MM385335	27CU	3	01	0	COPPER WORLD 10,11,14,15-7S-39EM
MM330290	27W-	10	12	0	00071 25-5S-38EM
MM380185	27S	1	01	2	00224 CRATER 33,34-8S-39EM
MM380185	27S	1	2	5	SULPHUR IN FAULT ZONES, 12000 TONS
MM380185	27S	2	01	2	00406 GULCH 33,34-8S-39EM
MM380185	27S	2	2	2	IN FAULT ZONES, 1000 TONS (85%) IN 1939
MM380185	27S	3	01	1	SOUTHWEST SULPHUR 28,33,34-8S-39EM
MM355215	27U-	14	08	0	ECNANZA 20-8S-39EM
MM355215	27U-	14	2	2	AUTEMITE TOBERNITE BE OX
MM21070	27AU	91	12	0	1-10S-37EM
MM17060	27AU	93	12	0	9,10-10S-37EM
MM14560	27AU	92	12	0	7,8-10S-37EM
MM130190	27CU	89	20	2	00398 BRISTLECONE MINE & MILL 19-9S-37EM
MM85260	27KS	1	01	1	DEEP SPRINGS VALLEY 11,9-8S-36EM
MM115230	27W-	14	12	0	3,4-7S-36EM
MM150200	27PB	90	10	1	00175 19-8S-37EM
MM150220	27W-	8	01	2	00052 SCHEELITE 19-8S-37EM
MM150220	27W-	8	2	2	SCHEELITE IN COPPER VEINS, 400 LBS (40%, 1907)
MM170205	27TC	24	12	0	21,29-8S-37EM
MM165220	27CU	18	01	1	00106 LORETTO 20-8S-37EM
MM165220	27CU	18	2	2	LOW GRADE, OXIDIZED IN GRANITE
MM170235	27CU	17	01	1	00106 LORETTO 17-8S-37EM
MM170235	27CU	17	2	2	LOW GRADE, OXIDIZED IN GRANITE
MM180220	27CU	19	01	1	00106 LORETTO 21-8S-37EM
MM180220	27CU	19	2	2	LOW GRADE, OXIDIZED IN GRANITE
MM185235	27CU	16	01	1	00106 LORETTO 16-8S-37EM
MM185235	27CU	16	2	2	LOW GRADE, OXIDIZED IN GRANITE
MM190250	27AU	79	01	0	VICTOR 3,9,10,15-8S-37EM
MM95365	27W-	13	12	0	14-8S-36EM
MM150410	27PB	70	12	0	19-6S-37EM
MM150445	27W-	15	12	0	7-6S-37EM
MM145445	27CU	53	11	1	00096 7-6S-37EM
MM210150	27CU	50	01	0	00095 COPPER POINT 36-8S-35EM
MM65655	51U-	1	08	1	GREEN GOLD #1-17 2-4S-35EM
MM135400	51U-	2	08	1	MILAR MNG CLAIM 1-8 25-5S-36EM
MM135510	51U-	3	08	2	SAN ANTONIO 24-5S-36EM
MM150490	51AU	1	12	0	00057 29-5S-37EM
NG755165	72W-	2	06	0	00448 CURRIZO CANYON 19-17S-18E

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block NG

MM390225	27HG	2	12	0		15,22-8S-39EM
MM385335	27CU	3	01	0		COPPER WORLD 10,11,14,15-7S-39EM
MM330390	27W-	10	12	0	00071	25-5S-38EM
MM380185	27S	1	01	2	00224	CRATER 33,34-8S-39EM
MM380185	27S	1	2			SULPHUR IN FAULT ZONES, 12000 TONS
MM380185	27S	2	01	2	00406	GULCH 33,34-8S-39EM
MM380185	27S	2	2			IN FAULT ZONES, 12000 TONS (85%) IN 1939
MM380185	27S	3	01	1		SOUTHWEST SULPHUR 28,33,34-8S-39EM
MM355215	27U-	14	08	0		ECMANZA 20-8S-39EM
MM355215	27U-	14	2			AUTEMITE TOBERNITE FE OX
MM21070	27AU	91	12	0		1-10S-37EM
MM17060	27AU	93	12	0		9,10-10S-37EM
MM14560	27AU	92	12	0		7,8-10S-37EM
MM130190	27CU	89	20	2	00398	BRISTLECONE MINE & MILL 10-9S-37EM
MM85260	27KS	1	01	1		DEEP SPRINGS VALLEY 0,9-8S-36EM
MM115230	27W-	14	12	0		3,4-7S-36EM
MM150200	27PB	96	10	1	00175	19-8S-37EM
MM150220	27W-	8	01	2	00052	SCHEELITE 19-8S-37EM
MM150220	27W-	8	2			SCHEELITE IN COPPER VEINS, 400 LBS (40%, 1907)
MM170205	27TC	24	12	0		21,29-8S-37EM
MM165220	27CU	10	01	1	00106	LORETTIO 20-8S-37EM
MM165220	27CU	10	2			LOW GRADE, OXIDIZED IN GRANITE
MM170235	27CU	17	01	1	00106	LORETTIO 17-8S-37EM
MM170235	27CU	17	2			LOW GRADE, OXIDIZED IN GRANITE
MM180220	27CU	19	01	1	00106	LORETTIO 21-8S-37EM
MM180220	27CU	19	2			LOW GRADE, OXIDIZED IN GRANITE
MM185235	27CU	16	01	1	00106	LORETTIO 16-8S-37EM
MM185235	27CU	16	2			LOW GRADE, OXIDIZED IN GRANITE
MM190250	27AU	79	01	0		VICTOR 3,9,10,15-8S-37EM
MM95365	27W-	13	12	0		14-8S-36EM
MM150410	27PB	70	12	0		19-6S-37EM
MM150445	27W-	13	12	0		7-6S-37EM
MM145045	27CU	53	11	1	00096	7-6S-37EM
MM210150	27CU	50	01	0	00095	COPPER POINT 36-8S-36EM
MM65655	51U-	1	08	1		GREEN GOLD #1-17 2-4S-35EM
MM135000	51U-	2	08	1		MILMAR MNG CLAIM 1-6 25-5S-36EM
MM135510	51U-	3	08	2		SAN ANTONIO 24-5S-36EM
MM150090	51AU	1	12	0	00057	29-5S-37EM
NG755165	73W-	2	06	0	00448	CERRIZO CANYON 19-17S-18E

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block NG

8.	NG755165	73W-	2	06	0	00448	CUBRIZO CANYON	19-17S-18E
9.	NG755165	73W-	2	2			TACTITE IN GRANITE	
10.	NG760170	73WE	1	06	0	00489	CARRIZO GORGE	18-17S-8E
11.	NG810150	73U-	1	06	1	00491	ATOMIC FLAT	17S-8E
12.	NG825130	73W-	5	06	1		LITTLE RANDBURG	25-17S-8E
13.	NG825130	73W-	5	2			TACTITE IN GRANITE	
14.	NG830135	73MI	1	06	0		MICA GEM	25-17S-8E
15.	NG830135	73MI	1	2			MUSCOVITE IN GRANITE	
16.	NG845 95	25SI	3	07	1	00045	ELLIOT PEGMATITE	5-18S-9E
17.	NG845 95	25SI	3	2			PEG DIKE IN QZ DICRITE	
18.	NG865 95	25W-	2	07	2	00045	EK (ELLIOT)	8-18S-9E
19.	NG865 95	25W-	2	2	200		TONS (.33%WO3), TACTILE IN QZ	
20.	NG890170	25LS	6	07	1	00040	MOUNTAIN SPRING	15,16-17S-9E
21.	NG890170	25LS	6	2			CRYSTALLINE WHITE LMINQZ DICRITE	
22.	NG910185	25DI	1	07	1	00039	WHITE CHRISTMAS	11-17S-9E
23.	NG910185	25DI	1	2			ERESIONAL FEMANTS IN LAKE BEDS	
24.	NG925155	25AU	10	07	1	00042	EASY PICKINS	24-17S-9E
25.	NG925155	25AU	10	2			QUARTERNAHY VALLEY ALLUVIUM	
26.	NG930175	25LS	10	07	1	00057	WHITE HOPE	6-17S-10E
27.	NG930175	25LS	10	2			WHITE GRAY LM IN GNEISS	
28.	NG730335	73MN	3	06	1	00416		25-15S-7E
29.	NG730335	73MN	3	2			KNOX IN QUARTZ	
30.	NG790220	73GS	5	06	0	00484		2-17S-8E, 33-16S-8E
31.	NG790220	73GS	5	2			TACTILE IN GRANITE, ALSO MILS 00764, 00486	
32.	NG800235	73LS	5	06	2		MARY JANE	27-16S-8E
33.	NG800235	73LS	5	2			SILICEOUS LIMESTONE, UNDER 500 TONS	
34.	NG800245	73LS	7	06	1			27-16S-8E
35.	NG800245	73LS	7	2			LIMESTONE IN DIORITE	
36.	NG810240	73LS	4	06	2		HEATHMAN	27-16S-8E
37.	NG810240	73LS	4	2			OVER 5000 TONS MINED SINCE 1950	
38.	NG815250	73LS	3	06	1		GOLDEN STATE	23-16S-9E
39.	NG815250	73LS	3	2			LARGE TONNAGES OF CARBONATE ROCKS	
40.	NG810325	73LS	2	06	2		ELLIOT	26,27,34,35-15S-8E
41.	NG810325	73LS	2	2			BIOTITE SCHIST AND DOLOMITE	
42.	NG845310	25LS	5	07	1	00305	LIH DEPOSIT	31-15S-9E
43.	NG845310	25LS	5	2			WHITE-GRAY LM IN GNEISS	
44.	NG850310	25W-	4	07	1	00306		31-15S-9E
45.	NG850310	25W-	4	2			CALC-SILICALE IN GNEISS-SCHIST-LM	
46.	NG850310	25LS	4	07	1	00210	JUMBO (LANDS)	31-15S-9E
47.	NG850310	25LS	4	2			IMMGNEISS	
48.	NG870290	25SI	5	07	2	00032	SNOW WHITE	8-16S-9E
49.	NG870290	25SI	5	2	2-400		TONS, PEG DIKES IN GNEISS	
50.	NG905275	25LS	9	07	0	00033	WEDNESDAY	10-16S-9E
51.	NG905275	25LS	9	2			LEIA SCHIST AND GNEISS	
52.	NG910270	25SG	10	07	2	00030	HALEY	14-16S-9E
53.	NG910270	25SG	10	2			RECENT FAN GRAVEL (VOLANIC, GNEISS, GRANITE)	
54.	NG910290	25NI	1	07	1	00034	CCYOTE MTN NICKEL	11-16S-9E
55.	NG910290	25NI	1	2			HYDRO. ALT. QZ DICRITE-PYROXENITE CONTACT	
56.	NG850270	25SG	15	20	0	00037		18-16S-9E
57.	NG920320	25LS	2	07	2	00029	CCYOTE MINS	22,25-27,35,36-15S-9E, 1,2-16S-9E
58.	NG920320	25LS	2	2			PROB UNDER 1000 TONS, LARGE RESERVES (CEMENT)	
59.	NG925270	25CL	3	07	2	00036	C'CALLAGHAN	14-16S-9E
60.	NG925270	25CL	3	2			YELLOW+GRAY CLAYSTONE	
61.	NG930250	25G	4	07	0		COYOTE MINS GYPSUM	24-16S-9E
62.	NG930305	25SI	2	07	2	00023	CCYOTE MTN SILICA	1-16S-9E
63.	NG930305	25SI	2	2	1200		TONS; QZ SANDSTONE	
64.	NG450490	73AU	5	06	2	00318	CRIFLAMME	6-14S-5E
65.	NG450490	73AU	5	2			QUARTZ VEINS IN SCHIST WITH PYRITE	
66.	NG450495	73AU	6	06	1	00356	CX GROUF	6-14S-5E
67.	NG450495	73AU	6	2			QUARTZ VEINS IN SCHIST	
68.	NG455450	73W-	1	06	1	00446	BEST YET	19-14S-5E

NG465450 73W- 1 2 SCHEELITE IN TACTITE
 NG465475 73W- 8 06 0 00467 8-14S-5E
 NG465475 73W- 8 2 TACTITE IN METAMORPHIC
 NG470450 73W- 4 06 1 00453 HENDERSON 20-14S-5E
 NG470450 73W- 4 2 SCHEELITE IN TACTITE
 NG470460 73W- 6 06 2 00456 LIVE OAK 17-14S-5E
 NG470460 73W- 8 2 QUARTZ IN TACTITE
 NG470470 73AU 3 06 1 MONTANA 7,8,17-14S-5E
 NG835510 73G 1 06 1 00439 NATIONAL GYPSUM 25,36-13S-8E
 NG835510 73G 1 2 NEARLY PURE MIOCENE BEDS
 NG845505 25G 8 07 0 00443 NATIONAL GYPSUM 31-13S-9E,6-14S-9E
 NG845505 25G 8 2 NEARLY PURE MASSIVE MIOCENE BEDS ALSO MILS 0206,152,3
 NG855510 25LS 3 07 0 00310 DIXIELAND 31,32-13S-9E
 NG870495 25G 9 07 1 00309 WATER'S 4,5-14S-9E
 NG890450 25SI 4 07 0 00150 FISH CREEK MTN 10,15,21-14S-9E
 NG915435 25CU 2 07 0 00298 CAMPBELL 26-14S-9E
 NG915435 25CU 2 2 OXIDE & CARBONATES AT PEG-IGNEOUS
 NG920500 25LS 7 07 0 00297 WATER'S 1,2-14S-9E
 NG920500 25LS 7 2 GRAY-WHITE CARBONATE
 NG930445 25CU 1 07 1 00307 BONANZA QUEEN 24-14S-9E
 NG930445 25CU 1 2 OXIDES & CARBONATES IN FAULT ZONE
 NG930445 25MN 7 07 1 00203 HANKS LOST MINE 25-14S-9E
 NG930445 25MN 7 2 BMOX IN FAULT ZONE
 NG430525 73WS 2 06 1 00315 26-13S-4E
 NG430525 73WS 2 2 SILICIFIED LIMESTONE
 NG450525 73W- 9 06 0 00468 25-13S-4E
 NG450525 73W- 9 2 SCHEELITE IN HYBRID ROCKS
 NG455585 73AU 1 06 1 BANNER QUEEN 70R12-13S-5E
 NG495545 73AU 2 06 2 00199 GRANITE MTN 21-13S-5E
 NG495545 73AU 2 2 QUARTZ VEINS
 NG515520 73MN 1 06 0 00352 SCHEMIDDMITT 34-13S-5E
 NG515520 73MN 1 2 INDX QUARTZ IN SCHIST
 NG510590 73GS 4 06 0 00353 MASON VALLEY GEM 3-13S-5E
 NG510590 73GS 4 2 LEPIDOLITE TOURMAINE
 NG520580 73MN 2 06 1 00065 SUNRISE 10-13S-5E
 NG520580 73MN 2 2 INDX IN QUARTZ
 NG530525 73W- 3 06 1 00452 FELDON 26-13S-5E
 NG530525 73W- 3 2 TACTITE
 NG535535 73AU 8 06 1 00351 24-13S-5E
 NG535535 73AU 8 2 QUARTZ VEINS IN SCHIST
 NG565525 73AU 7 06 1 00405 29-13S-6E
 NG565525 73AU 7 2 BIOTITE QUARTZ DIORITE
 NG835530 73G 2 06 0 00771 24-13S-8E
 NG835560 73SR 1 06 2 00440 ROBERTS&PEELER 13-13S-8E
 NG835560 73SR 1 2 CELESTITE BCK ON GYPSUM
 NG845530 25G 3 07 0 00303 CALIF PORT CEMENT 19-13S-9E
 NG845530 25G 3 2 NEARLY PURE MASSIVE MIOCENE BED
 NG845560 25SR 1 07 2 00440 ROBERTS&PEELER 18-13S-9E
 NG845560 25SR 1 2 8000 TCNS, CELESTITE ON GYPSUM
 NG860515 25G 8 07 4 00149 US GYPSUM 19,23,28-30,32,33-13S-9E
 NG860515 25G 8 2 NEARLY PURE MASSIVE MIOCENE BEDS
 NG855505 25G 2 07 0 00300 CALIF PORT CEMENT 30-13S-9E
 NG855545 25G 2 2 NEARLY PURE MASSIVE MIOCENE BED
 NG870525 25G 1 07 0 00209 BLUE DIAMOND CORP 29-13S-9E
 NG870525 25G 1 2
 NG870530 25G 7 07 0 00442 TRACT 72 29-13S-9E
 NG870530 25G 7 2
 NG870545 25G 5 07 2 00205 IMPERIAL GYPSUM 20-13S-9E
 NG870545 25G 5 2 BRECCIATED MESS OF MIOCENE GYPSUM
 NG880545 73MN 4 06 0 00441 DESERT QUEEN 22-13S-8E
 NG880545 73MN 4 2

0.	NG530635	73W-	7	06	1	00463	SMITTY	22-12S-5E
1.	NG530635	73W-	7	2			TACTITE IN SCHIST GRANITE	
2.	NG655655	73AU	4	06	0	00462	NARROWS	13-12S-6E
3.	NG655655	73AU	4	2				
4.	NG730770	73GS	1	06	1	00421	CRYSTAL GEM	11-11S-7E
5.	NG730770	73GS	1	2			BERYL, TOURMALINE, GARNET	
6.	NG810775	73B	1	06	0	00741		3-11S-8E
7.	NG810775	73B	1	2			DRY LAKE	
8.	NG410910	73GS	3	06	0	00210	LCST VALLEY TOURMELINE	26-9S-1E
9.	NG410910	73GS	3	2			PEG DIKES IN GRANITE	
10.	NG430915	73FD	1	06	1	00209	CARLSEAD	26-9S-4E
11.	NG430915	73FD	1	2			FELDSPAR IN GRANITE PEG DIKES	
12.	NG435975	73GS	2	06	2	00149	EIDER CANYON	2-9S-4E
13.	NG435975	73GS	2	2			PEG., TOURMALINE BEARING DIKE	
14.	NG470825	73SN	1	06	0	00348	KATHERINE	5-10S-5E
15.	NG470885	73SN	1	2			SLATE&MICA SCHIST	
16.	NG565930	73VC	1	06	0	00347	PCMPAI	23,24-9S-5E
17.	NG565930	73VC	1	2			VOLCANIC ASH GLASS	
18.	NG610875	73LS	1	06	0	00493	COYOTE MTN	3-10S-6E
19.	NG610875	73LS	1	2				
20.	NG670880	73B	2	06	0	00742		9S-6,7E
21.	NG670880	73B	2	2			DRY LAKE	
22.	NG685905	73SG	1	06	0	00412	CLARK LAKE	9S-7E
23.	NG685905	73SG	1	2			DUNES, SPECIALTY SANDS.	
24.	NG770910	73LS	6	06	0	00437	SANTA ROSA MENS	9S-7,8E
25.	NG770910	73LS	6	2			CARBONATE ROCKS IN SCHIST	
26.	NG825850	73LS	8	06	2	00438	HILTON	14,15-10S-8E
27.	NG825850	73LS	8	2			CALCITE WITH GYPSUM	
28.	NG650450	73HS	1	23	0			19-14S-7E
29.	NG650450	73HS	1	2			90 F, HCT SPRING	
30.	NG870970	25LS	1	07	0	00315	CCCLIDGE SPRINGS	5-8,17-9S-9E
31.	NG870970	25LS	1	2			WHITE TO BUFF CRYSTALLINE	
32.	NG950140	25W-	0	07	1	00059		19-17S-10E
33.	NG950140	25W-	0	2			WEAKLY SILICATED ZONE IN GNEISS	
34.	NG950145	25W-	0	07	1	00060		20-17S-10E
35.	NG950145	25W-	5	2			TACTITE IN LM BED	
36.	NG955180	25RG	2	07	2	00056	WEAVER	5-17S-10E
37.	NG955180	25RG	2	2			DARK GRAY TO OLIVENE BASALT	
38.	NG955285	25CU	5	07	1	00054	EDWARDS	7-16S-10E
39.	NG955285	25CU	5	2			WEAK FCD OF CUSTAINED BRECCIA IN FAULT	
40.	NG960295	25LS	0	07	1	00053	WEDGE	6-16S-10E
41.	NG960295	25LS	8	2			ROOF PENDANTS IN GRANITE	
42.	NG960295	25S	1	07	1	00051	COYOTE MENS SULFUR	6-16S-10E
43.	NG960295	25S	1	2			WITH GYPSUM IN FAULT ZONE	
44.	NG950315	25RG	1	07	2	00027	NAVAJO	31-15S-10E
45.	NG950315	25RG	1	2			GRAYISH-PURPLE ANDESITE FLOW	
46.	NG980150	25W-	3	07	1	00058	ECARK	16-17S-10E
47.	NG980150	25W-	3	2			WEAKLY SILICATED ZONE IN LM	
48.	NG950855	25SG	11	07	2		SALTON PAVING CO	13-10S-9E
49.	NG950855	25SG	11	2			175 TONS/HOUR, BROAD DISSECTED FAN	
50.	NG890970	25HS	1	23	0			9-9S-9E
51.	NG890970	25HS	1	2			90F HCT SPRING	
52.	NG930790	25HS	2	23	0			2-11S-9E
53.	NG930790	25HS	2	2			130F, HCT SPRING	
54.	NG950850	25HS	3	23	0			18-10S-10E
55.	NG950850	25HS	3	2			104F, HCT SPRING	
56.	NG890140	25LS	11	20	2	00043	MTN SPRINGS LIMESTONE	28-17S-9E
57.	NG890140	25SG	14	20	2	00038	CCOTILLO	33-16S-9E

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block NH

38.	NH275545	65SG	20	13	1	00134	6-3S-3E
39.	NH275545	65SG	20	2		ALLUVIAL, PIT	
40.	NH280520	65LS	4	05	0	00088	PINGAL DEPOSIT 17-3S-3E
41.	NH280520	65LS	4	2		P. CRETACEOUS LIMESTONE	
42.	NH285585	65AU143	05	1		BONANZA	29-2S-3E
43.	NH285585	65AU143	2			VEIN IN IGNEOUS & METAMORPHIC	
44.	NH295600	65U-	10	08	0		DBL- D, I TO J 21-2S-3E
45.	NH325090	65LS	7	05	0	00093	NOVELLE 26, 27-3S-3E
46.	NH325090	65LS	7	2		P. GRET-SCHIST & CARBONATE	
47.	NH330495	65LS	8	05	0	00092	SC. PACIFIC 23-3S-3E
48.	NH330505	65LS	5	05	1	00089	GUIBERSON 22, 23-3S-3E
49.	NH330505	65LS	5	2		BETWEEN GRANITIC WALLS	
50.	NH335505	65ST	1	13	0	00091	23-3S-3E
51.	NH335505	65ST	1	2		DUNE	
52.	NH340490	65LS	8	05	0	00092	SC. PACIFIC 25-3S-3E
53.	NH370550	65LS	3	05	0	00110	CHINA CANYON 5, 6-3S-4E
54.	NH370550	65LS	3	2		P. CRET/SCHIST & CARBONATE	
55.	NH335550	65SG	9	05	3	00087	MASSEY WHITEWATER 11-3S-3E
56.	NH335550	65SG	9	2		450 TONS/HR	
57.	NH335570	65DS	2	05	1	00085	PAINTED HILL 35, 36-2S-3E
58.	NH335570	65DS	2	2		ALSO MILS 00083, 4	
59.	NH350585	65AU140	05	0	00082	GCCD HOPE	25-2S-3E
60.	NH390345	65W-	9	05	1	00112	PHENIX WUNGSTEN 9-5S-4E
61.	NH390345	65W-	9	2		SCHLITE BEARING TACTITE	
62.	NH400610	65SG	17	05	2	00107	MISSION CREEK 16-2S-4E
63.	NH400610	65SG	17	2		ALLUVIUM	
64.	NH445285	65LS	12	05	0	00115	PALM SPRINGS CANYON 25, 36-5S-4E
65.	NH445285	65LS	12	2		P. GRET. METAMORPHIC	
66.	NH425095	65SG	7	05	3	00109	MASSEY INDIAN AVE 23-3S-4E
67.	NH425095	65SG	7	2		2200 TONS/D, WASH	
68.	NH490070	65SG	5	05	2	00135	FLAT TOP MTN. 33-3S-5E
69.	NH490070	65SG	5	2		DUNE	
70.	NH445610	65SG	2	05	2	00106	DESERT HOT SPRINGS 13-2S-4E
71.	NH445610	65SG	2	2		50 TONS/HR, DRY WASH	
72.	NH455615	65LS	2	05	1		BLIND CANYON 18-2S-5E
73.	NH460610	65CU	0	05	1	00132	INDIAN COPPER 18-2S-5E
74.	NH470610	65PB	4	13	1	00130	17-2S-5E
75.	NH470610	65PB	4	2		TRACE AMOUNTS	
76.	NH480620	65CU	4	05	1	00131	CACTUS HILL 17-2S-5E
77.	NH510310	65W-	8	05	1	00140	MAGNESIUM CANYON 22-5S-5E
78.	NH510310	65W-	8	2		SCHLITE BEARING QUARTZ	
79.	NH530330	65LS	10	05	0	00139	CAMERON MARBLE 14-5S-5E
80.	NH530330	65LS	10	2		P. CRET LIMESTONE	
81.	NH530550	65AU131	05	0	00134	HAGER-KALE	2-3S-5E
82.	NH530550	65AU131	2			QUARTZ VEIN	
83.	NH535 25	65AU141	05	0	00159	BLACK EAGLE	24-8S-5E
84.	NH535 25	65AU141	2			PLACER	
85.	NH620 70	65W-	8	05	1	00173	MILLES RANCH 2-8S-6E
86.	NH620 70	65W-	8	2		TACTITE BEARING CARBONATE	
87.	NH855 10	65SG	15	05	3	00001	VALLEY TRANSIT 2-8S-9E
88.	NH855 10	65SG	15	2		140 TONS/HR, ALLUVIAL	
89.	NH550450	65SG	14	05	1	00169	6-4S-6E
90.	NH550450	65SG	14	2		SANDY CONGLOMERATE	
91.	NH560465	65SG	16	05	3	00167	YEAGER INDIAN HILLS 5-4S-6E
92.	NH560465	65SG	16	2		200 TONS/HR, ALLUVIAL	
93.	NH570455	65SG	8	05	3	00166	HICKS-ALLRED 5-4S-6E
94.	NH570455	65SG	8	2		130 TONS/HR, ALLUVIAL	
95.	NH570455	65PE	3	05	1	00160	EAST WIDE CANYON 17-2S-6E
96.	NH570455	65PE	3	2		MAGNETITE-ILMENITE, 43% Fe	
97.	NH580530	65MI	1	05	2	00164	JOHNSON 9-3S-6E
98.	NH590530	65PE	15	13	0	00163	9, 16-3S-6E

NH590530 65FE 15 2 MAGNETITE-ILMENITE, ALSO MISSOC165
NH625605 65FE 14 13 0 00161 23-2S-6E
NH625605 65FE 14 2 MAGNETITE-ILMENITE
NH665550 65FE 16 13 0 00177 5-3S-7E
NH665550 65FE 16 2 MAGNETITE-ILMENITE
NH675210 65SG 10 05 0 00185 RIVERSIDE COUNTY 29-6S-7E
NH675210 65SG 10 2 ALLUVIAL FAN
NH677215 65U- 25 08 0 HARMONY 20-6S-7E
NH677505 65SG 3 05 2 00179 FAN HILL CANYON 20-3S-7E
NH677505 65SG 3 2 ALLUVIUM
NH705370 65SG 8 05 3 00183 MASSEY INDIO 3-5S-7E
NH715370 65SG 3 2 280 TONS/HR, ALLUVIAL FAN
NH730425 65SG 21 13 0 00182 13-4S-7E
NH730425 65SG 21 2 ALLUVIAL
NH750070 65DS 7 13 0 00198 31-3S-8E
NH750070 65DS 7 2 PELSIE GRANITE
NH745535 65AU 66 05 1 00178 HIDDEN 7-3S-8E
NH770375 65SG 13 05 2 00594 18-6S-9E
NH770375 65SG 13 2 ALLUVIAL FAN
NH790340 65SG 4 05 1 00193 FARGO CANYON TALUS 10-5S-8E
NH790340 65SG 4 2 ALLUVIAL FAN
NH850230 65SG 12 05 2 00596 THERMAL CANYON WASH 18-6S-9E
NH850230 65SG 12 2 ALLUVIUM
NH865225 65CL 3 05 1 00597 BEE TOP 20, 21-6S-9E
NH865225 65CL 3 2 CLAYEY FAULT GAUGE
NH910185 65SG 18 13 0 00599 35-6S-9E
NH910185 65SG 18 2 DRY WASH
NH300440 65SG 1 05 2 00201 BEEBEE ADIT 10-4S-8E
NH300440 65SG 1 2 TERRACE, ALLUVIUM
NH780400 65AU 24 05 1 00592 COPPER GIANT 28-4S-9E
NH815070 65AU 76 05 1 00199 LCST ANGEL 35-3S-8E
NH815070 65AU 76 2 QUARTZ VEIN IN GRANITE
NH815080 65U- 17 08 0 00199 LOST ANGEL GOLD MINE 35-3S-8E
NH815500 65AU 62 05 1 00196 HANSEN 26-3S-8E
NH825490 65AU 109 05 2 00197 PINYON 26-3S-8E
NH825490 65AU 109 2 490 02.
NH840510 65AU 100 05 1 00194 NEW EL DORADO 24-3S-8E
NH910540 65AU 51 05 1 00192 GOLD STANDARD 9, 10-3S-8E
NH805550 65AU 87 05 1 10-3S-8E
NH810560 65AU 77 05 3 00190 LCST HORSE 3-3S-8E
NH800560 65AU 77 2 MICACEOUS QUARIZITE & GRANITE, #350K
NH795570 65AU 86 05 1 00191 4-3S-8E
NH795580 65AU 86 05 1 00187 33-2S-8E
NH800560 65AU 85 05 1 00188 34-2S-8E
NH875545 65AU 42 05 1 00589 GOLD GALENA 8, 9-3S-9E
NH870615 65RE 4 05 1 00570 LIVE OAK TANK 16, 17-2S-9E
NH870615 65RE 4 2 ALSO AU, R
NH925545 65AU 65 05 1 00590 HEXAHEDRON 11-3S-9E
NH920155 65SG 34 20 0 00560 12-7S-9E
NH990430 65CU 30 20 0 00626 WINFIELD #2 15-4S-10E
NH940510 65AU 170 20 0 00591 INGERSALL MINE 24-3S-9E
NH925545 65AU 65 2 ALSO MILS 00611
NH285650 65U- 15 08 0 BIRTHDAY MNG CO 5-2S-3E
NH475650 65AU 153 13 1 00105 5-2S-4E
NH475650 65AU 153 2 GNEISS
NH490630 65LS 9 05 1 00127 WHITESTONE 8, 9, 17-2S-5E
NH650650 65MI 2 05 1 00174 FINE KNOT 6-2S-7E
NH720640 65FE 9 05 1 00176 SULPHIDE BISMUTH 11-2S-7E
NH810645 65AU 10 05 1 00186 BLACK BUTTE 10-2S-8E
NH870635 65AU 34 05 1 00583 ELTAN 8-2S-9E
NH865650 65AU 29 05 3 00581 DESERT QUEEN 5, 6-2S-9E

50. NH865650 65AU 29 2 ABOUT 4000 OZ.

61. NH885650 65AU 72 05 1 00580 JOHN'S CAMP 4-2S-9E

62. NH915655 65U- 13 08 0 MY MINE 2-2S-9E

63. NH925650 65U- 14 08 0 C & D NOS. 1&2 1,2-2S-9E

64. NH920645 65AU 43 05 1 00579 GOLD PARK 1 2-2S-9E

65. NH900 20 65YC 1 12 0 21,22,27,28-8S-10E

66. NH950290 65RE 3 05 1 00631 DESERT VIEW 31,32-5S-10E

67. NH955285 65U- 20 08 0 00631 DESERT VIEW 31,32-5S-10E

68. NH990285 65AU 57 05 1 00632 GOLDEN NUGGETT 34-5S-10E

69. NH945370 65AU128 05 1 00203 SMCW CLOUD 6-5S-10E

70. NH955545 65AU123 05 1 00622 SILVER BELL 8-3S-10E

71. NH980635 65RE 2 05 1 00609 BABY BLUE 9-2S-10E

72. NH955555 65AU 48 05 1 00620 GOLD POINT 5-3S-10E

73. NH965535 65AU 99 05 3 00036 NEW EL DORADO 16,17-3S-10E

74. NH965535 65AU 99 2 2000 OZ. AU, 500 OZ. AG

75. NH965545 65AU 53 05 2 00039 GOLDEN BELL 8-3S-10E

76. NH965545 65AU 53 2 200 OZ.

77. NH965555 65AU 41 05 1 00619 GOLD FIELDS OF AMER. 5-3S-10E

78. NH965555 65AU 41 2 QUARTZ VEINS IN GRANITE

79. NH970540 65AU 84 05 1 00621 6-3S-10E

80. NH970545 65AU 116 05 1 00623 RICH GOLD 8-3S-10E

81. NH990465 65AU145 05 0 00029 GOLD HILL 3-4S-10E

82. NH990520 65AU 52 05 2 00204 GOLDEN BEE 16-3S-10E

83. NH990520 65AU 52 2 GNEISSIC GRANITE WITH DIABASE

84. NH950610 65AU 9 05 1 00616 BILL BUSH 19-2S-10E

85. NH950615 65AU127 05 1 00615 SMITH BROS. 8 19-2S-10E

86. NH955615 65AU 11 05 1 00613 BLACK WABERIOR 20-2S-10E

87. NH990610 65RE 5 05 1 00606 U-THOR 21-2S-10E

88. NH925645 65AU 09 05 1 00575 HORNET 1-2S-9E

89. NH925650 65AU 44 05 1 00571 GOLD PARK 2 1-2S-9E

90. NH925655 65AU122 05 1 00578 SHANNON 1-2S-9E

91. NH930650 65AU 45 05 1 00571 GOLD PARK 3 1-2S-9E

92. NH930655 65AU 12 05 1 00572 BOSS 1-2S-9E

93. NH935635 65AU 19 05 1 00574 CARLOS JB. 1-2S-9E

94. NH935650 65AU107 05 1 00576 FINTO 1-2S-9E

95. NH940630 65AU103 05 1 00584 NUISANCE 12-2S-9E

96. NH940630 65AU103 2 .0/LIK

97. NH940635 65AU 47 05 1 00585 GOLD PARK 5 12-2S-9E

98. NH940640 65AU124 05 1 00577 SILVER SCORPION 1-2S-9E

99. NH940650 65AU 4 05 2 00573 ATLANTA 1-2S-9E

100. NH940650 65AU 4 2 QUARTZ VEIN, SAME HIGH GRADE ORE

101. NH940650 65U- 11 08 0 K & L 1-2S-9E

102. NH945650 65U- 10 08 0 URANUS #1-4 6-2S-10E

103. NH945655 65AU101 05 2 00605 NORTH STAR 5-2S-10E

104. NH945655 65AU101 2 QUARTZ VEIN IN GRANITE

105. NH950640 65AU128 05 1 00607 SMITH BROS. 1&4 7,8-2S-10E

106. NH950640 65AU128 2 ALSO HILLS 00608

107. NH950650 65AU 2 05 1 00573 ANAHEIM 6-2S-10E

108. NH955650 65AU 46 05 1 00604 GOLD PARK 4 6-2S-10E

109. NH955655 65RE 1 05 1 00603 AJAX 6-2S-10E

110. NH960640 65RE 5 05 1 00610 PEERLESS NUCLEAR 5,8,16-2S-10E

111. NH370450 65HS 1 23 0 7-4S-4E

112. NH370450 65HS 1 2 HO, HOT SPRING

113. NH410430 65HS 2 23 0 15-4S-4E

114. NH410430 65HS 2 2 100-107 F, HOT SPRING

115. NH450590 65HS 3 23 0 30-2S-5E

116. NH450590 65HS 3 2 112-116 F, HOT SPRING

117. NH470550 65HS 4 23 0 5-3S-5E

118. NH470550 65HS 4 2 200F, WELI

119. NH490550 65HS 5 23 0 10-3S-5E

120. NH490550 65HS 5 2 200F, WELI

NH510530	65HS	6	23	0	14-3S-5E
NH510531	65HS	6	2	HOT, WELL	
NH630310	65HS	7	23	0	24-5S-6E
NH630310	65HS	7	2	102F, HCT	SPRING
NH690450	65HS	8	23	0	9-4S-7E
NH690450	65HS	8	2	120F, WELL, 360 FT.	
NH750 30	65HS	9	23	0	19-8S-8E
NH750 30	65HS	9	2	109F, HCT	SPRING
NH770 10	65HS	10	23	0	29-8S-8E
NH770 10	65HS	10	2	102F, HCT	SPRING
NH970230	65HS	11	23	0	15-6S-10E
NH970230	65HS	11	2	HOT, WELL, 864 FT.	
NH400 30	65CU	28	20	0 00126	GALENA NO. 1 16-8S-4E
NH645 35	65MN	16	20	0 00151	DUMBELL 13-8S-6E
NH645 35	65MN	16	2	ALSO W. (MILS 00234)	
NH865205	65MN	17	20	0 00095	PINKHAM 28-6S-9E
NH430330	65GS	3	20	0 00114	AGUA CALIENTE INDIAN LAND 14-5S-4E
NH430330	65GS	3	2	CONJUNCTION	
NH510360	65SG	22	20	0 00137	3-5S-5E
NH490370	65SG	23	20	0 00136	32-4S-5E
NH470360	65SG	24	20	0 00138	5-5S-5E
NH830390	65SG	25	20	0 00001	25-4S-8E
NH605430	65SG	26	20	0 00170	15-4S-6E
NH210990	71AU232	02	1	00138	LESTER 21-3N-2E
NH210990	71AU232	2	02	QZ VEINS	IN GRANITE
NH315890	71PB 33	02	2	00259	JEFF DAVIS 22-2N-3E
NH315890	71PB 33	2	02	QZ VEINS	IN SCHIST
NH315905	71AU134	02	1	00197	VAUGHN PLACER 15-2N-3E
NH315905	71AU134	2		PLACER	
NH325920	71AU102	02	1	00165	FASKEE 14, 15-2N-3E
NH325920	71AU102	2		PLACER	
NH330935	71W-	7	02	1 00350	BLUE VASE 2-2N-3E
NH330935	71W-	7	2	SCHAEBLITE	IN QZ VEINS
NH340915	71MI	4	13	0	11, 13-2N-3E
NH340915	71MI	4	2	BIOTITE AND PHLOGOPITE	
NH365905	71U-	28	08	0	LUCKY 7 18-2N-4E
NH370955	71AU190	12	0		31, 32-3N-4E
NH390915	71U-	27	08	0	ZAHDIEL MNG. CO. 8, 16-2N-4E
NH390940	71AU191	12	0		4, 5, 9-2N-4E
NH415790	71PE	37	12	0	22-1N-4E
NH430760	71AG	47	13	1	35-1N-4E
NH430760	71AG	47	2	HEMATITE	AND LIMONITE
NH430990	71MN	22	12	0	23, 26-3N-4E
NH430990	71U-	25	03	0	ECSE OF SHARON 23-3N-4E
NH475925	71U-	28	08	0	SADDLE ROCK GROUP 8-2N-5E
NH570870	71PB	70	10	1	29-2N-6E
NH590955	71AU187	12	0		33-3N-6E
NH650860	71U-	29	08	0 00063	STEINER 31-2N-7E
NH720770	71U-	23	08	0	5 ACBE TRACT 35-1N-8E
NH735815	71U-	24	08	0 00057	CCPEEB MTN 13-1N-7E
NH735830	71AU186	12	0	00058	12-1N-7E
NH735875	71PB	71	10	1	25-2N-7E
NH870705	71AU	28	02	2 00083	CONTACT 20-15-9E
NH870705	71AU	28	2	QZ VEIN	IN SCHIST NEAR GRANITE
NH900695	71AU123	02	1	00188	SULLIVAN NO 1 22, 27-1S-9E
NH900695	71AU123	2		QZ VEIN	
NH895975	71AU185	12	0		27-3N-9E
NH925755	71SG	26	22	2	1-1S-9E
NH925755	71SG	26	2	30 TONS/HR	

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block NJ

NJ095 0 71MN 24 05 1 01232 16-3N-5E
 NJ865 0 71AU184 12 0 17,20-3N-9E
 NJ990130 71PB 53 02 1 00279 WAR EAGLE 2,3-4N-10E
 NJ990130 71PB 53 2 GALENA, CERUSSITE
 NJ945225 71AU239 13 1 BILLIE BOY 5-6N-10E
 NJ945335 71AU239 2 QUARTZ SIRINGERS
 NJ965300 71VC 2 02 2 00691 DISH HILL VC 16-6N-10E
 NJ965300 71VC 2 2 VOLCANIC CINDESS
 NJ985285 71VC 35 13 0 22-6N-10E
 NJ985285 71VC 35 2 BASALTIC CINDER CONE
 NJ 0615 71W 61 02 1 00388 JAYLIE 5-9N-1W
 NJ990435 71VC 23 13 0 00693 2-7N-10E, 2, 11-8N-9E, 26, 27, 30-36-8N-10E
 NJ990435 71VC 23 2 PERLITE, MILS688, 686, 593
 NJ960445 71VC 3 02 2 00474 GLASSY ROCK 32-6N-10E
 NJ960445 71VC 3 2 SEVERAL 100 TONS PERLITE
 NJ935465 71VC 26 13 0 25-8N-9E
 NJ935465 71VC 26 2 PERLITE
 NJ960495 71VC 27 13 0 00697 17-8N-10E
 NJ960495 71VC 27 2 PERLITE
 NJ960510 71GS 12 02 1 00698 RIBBON ROCK 8-8N-10E
 NJ960510 71GS 12 2 MARBLE GNYX
 NJ990640 71PB 67 20 0 00778 BLACKSTON 34-10N-10E
 NJ940710 71FE 46 13 0 00895 6-10N-10E
 NJ940710 71FE 46 2 MAGNETITE AND HEMATITE
 NJ980725 71BA 15 13 1 00694 33-11N-10E
 NJ980725 71BA 15 2 BORITE VEIN
 NJ960985 71U- 8 08 1 00706 FAYMASTER 8-13N-10E
 NJ 10900 71CU 4 02 1 00267 E AND B 4,5,8,9-11N-1W
 NJ 10900 71CU 4 2 VEINS, NEARBY GRANITE
 NJ 10870 71AU140 02 1 00204 WILLIAMS WELL PLACERS 19, 20, 29, 30-32S-47EM
 NJ 10870 71AU140 2 PLACER
 NJ 10890 71AU222 13 1 18-32S-47EM
 NJ 10890 71AU222 2 COPPER STAINED QUARTZ VEIN
 NJ 30910 71AU 6 02 1 00065 AFRASTRE 9-32S-47EM
 NJ 30910 71AU 6 2 VEIN IN DICRITE
 NJ 30930 71W- 37 02 1 00371 MCONLIGHT 32-31S-47EM, 4-32S-47EM
 NJ 30930 71W- 37 2 SCHEELITE IN QZ IN GRANITE
 NJ 50900 71CU 68 02 1 00053 TRADE RAT 9,16-32S-47EM
 NJ 50900 71CU 68 2 PYRITE+CHALCOPYRITE IN DIORITE
 NJ 50950 71AU156 13 1 28,33-31S-47EM
 NJ 50950 71AU156 2 QUARTZ VEIN
 NJ 65930 71CU 82 13 1 3-32S-47EM
 NJ 65930 71CU 82 2 QUARTZ MCNZONITE
 NJ 65940 71W- 63 13 1 34-31S-47EM
 NJ 65940 71W- 63 2 TACTITE ZONE IN QUARTZITE
 NJ 55870 71CU 3 02 1 00427 AZURITE 22, 27-32S-47EM
 NJ 55870 71CU 3 2 CU IN GRANITE
 NJ 65750 71CL 34 13 1 25-11N-1W
 NJ 65750 71CL 34 2 BENTONITE
 NJ 65810 71PB 59 12 0 1-11N-1W
 NJ 70855 71FE 22 02 0 MAMMOTH 27-32S-47EM, 19-12N-1E
 NJ 75880 71AU251 13 1 16-12N-1E
 NJ 75880 71AU251 2 LIMONITE
 NJ 75880 71AG 61 13 1 16-12N-1E
 NJ 75880 71AG 61 2 SILVER, GOLD AND PYRITE
 NJ 80865 71W- 54 02 4 00382 STARBRIGHT 19-12N-1E
 NJ 80865 71W- 54 2 10K TONS, SCHEELITE IN TACTITE
 NJ 90875 71FE 47 13 0 17-12N-1E
 NJ 90875 71FE 47 2 MAGNETITE AND HEMATITE
 NJ 90850 71FD 7 13 0 29-12N-1E
 NJ 90850 71FD 7 2 PEG. IN DICRITE

241.	NJ105845	71AU252	13	1	29-12N-1E
242.	NJ105845	71AU252	2	GOLD AND PYRITE IN QUARTZ VEINS	
243.	NJ 75795	71W- 64	13	1	7-11N-1E
244.	NJ 75795	71W- 64	2	SCHHEELITE IN TACTITE	
245.	NJ 90780	71AU160	13	1	17-11N-1E
246.	NJ 90780	71AU160	2	ROSEBERRY IN QUARTZ VEIN	
247.	NJ 90790	71BA 8	12	0	8-11N-1E
248.	NJ 95785	71W- 79	13	1	17-12N-1E
249.	NJ 95785	71W- 79	2	SCHHEELITE IN TACTITE	
250.	NJ120775	71AU161	13	1	15-11N-1E
251.	NJ120775	71AU161	2	MINOR PYRITE AND LIMONITE	
252.	NJ170770	71WS 1	13	0	13,24-11N-1E,18,19-11N-2E
253.	NJ170770	71WS 1	2	WOLLASTONITE IN QUARTZITE AND DOLOMITE MARBLE	
254.	NJ170770	71NI 1	13	1	19-11N-2E
255.	NJ170770	71NI 1	2	NICCOLITE IN HORNFELS AND QUARTZITE	
256.	NJ190745	71AG 62	13	0	29-11N-2E
257.	NJ190745	71AG 62	2	GALENA, Sphaerite IN QUARTZ VEIN	
258.	NJ190750	71SI 14	13	0	29-11N-2E
259.	NJ190750	71SI 14	2	PEGMATITE WITH FAIRLY PURE QUARTZ CORE	
260.	NJ190765	71AG 56	13	1	20-11N-2E
261.	NJ190765	71AG 56	2	GALENA AND CHALCOPYRITE IN QUARTZ VEIN	
262.	NJ210745	71AU 85	02	1	MIDNIGHT 28-11N-2E
263.	NJ210745	71AU 85	2	QZ VEINS IN GRANITE	
264.	NJ210745	71W- 65	13	1	28-11N-2E
265.	NJ210745	71W- 65	2	SCHHEELITE IN TACTITE	
266.	NJ145865	71AU250	13	1	15,23-12N-1E
267.	NJ145865	71AU250	2	PYRITE IN IRON STAINED QUARTZ VEIN	
268.	NJ150870	71AU 94	02	1	00155 CLYMPUS 24-12N-1E
269.	NJ150870	71AU 94	2	QZ VEINS IN GRANITE	
270.	NJ155860	71AU 32	02	1	00087 DAISY 24-12N-1E
271.	NJ155860	71AU 32	2	QZ VEIN IN GRANITE+SCHIST	
272.	NJ170900	71W- 43	02	1	PARADISE MINS 6,7-12N-2E
273.	NJ170900	71W- 43	2	SCHHEELITE IN TACTITE	
274.	NJ190860	71BA 1	02	1	BALL 20-12N-2E
275.	NJ190860	71BA 1	2	WHITE BARITE VEIN IN ANDESITE	
276.	NJ210900	71W- 11	02	1	00354 CELESTRAL 4,9-12N-2E
277.	NJ210900	71W- 11	2	SCHHEELITE IN LM	
278.	NJ125970	71SI 7	02	2	00499 SILICA NC 1 15-13N-1E
279.	NJ125970	71SI 7	2	SEVERAL 100 TONS WHITE QZ	
280.	NJ135990	71AU108	02	1	00172 REWARD 2,3,10,11-13N-1E
281.	NJ135990	71AU108	2	QZ VEIN IN SCHIST	
282.	NJ155995	71W- 55	02	0	00385 THREE TREES 12-13N-1E
283.	NJ260930	71CU151	20	2	01187 JACHCN 36-12N-2E
284.	NJ 85990	71AU110	02	1	00174 RIO HONDO 12-13N-1E
285.	NJ 85990	71AU110	2	QZ VEIN IN METASEDIMENTARY	
286.	NJ175740	71MN 30	13	1	31-11N-3E
287.	NJ175740	71MN 30	2	PYROLUSITE	
288.	NJ310840	71AU253	13	1	ROSEBERRY 28-12N-3E
289.	NJ310840	71AU253	2	QUARTZ VEINS	
290.	NJ310840	71W- 60	13	1	27,33-12N-3E
291.	NJ310840	71W- 60	2	SCHHEELITE IN TACTITE	
292.	NJ335990	71FE 15	02	0	GARLIC SPRING 11-12N-3E
293.	NJ335990	71FE 15	2	MAGNETITE	
294.	NJ345805	71AU 1	02	2	00060 ALVORD 1,2,12-11N-3E
295.	NJ345805	71AU 1	2	SOBK, SILICEOUS VEINS IN LM	
296.	NJ365925	71VC 14	12	0	6-11N-4E,30,31-12N-4E
297.	NJ390810	71B 14	13	0	5-11N-4E
298.	NJ390810	71B 14	2	COLEMANITE FLOAT	
299.	NJ415820	71VC 15	12	0	3-11N-4E,34-12N-4E
300.	NJ500850	71TC 34	13	2	22,28-12N-5E
301.	NJ500850	71TC 34	2	100 TONS, TALC-SERICITE SCHIST	

70

NJ510845 71PD 3 13 1 27-12N-5E
 NJ510845 71PD 3 2 WHITE BEIDSPAR CRYSTALS IN PEG.
 NJ515860 71CU 53 13 1 01162 23-12N-5E
 NJ515860 71CU 53 2 AZURITE, CHRYSOCOLLA+LIMONITE IN QUARTZ
 NJ575760 71BA 6 02 0 00591 MASSEN 20-11N-6E
 NJ575760 71BA 6 2 STRINGERS ON LM-SCHIST
 NJ590745 71MN 6 02 0 00593 BLACK STONE 28-11N-6E
 NJ590745 71MN 6 2 BNOX IN GRANITE-LM
 NJ590760 71MG 1 02 2 00465 AFTON CANYON 21-11N-6E
 NJ590760 71MG 1 2 LARGE BESEEVES
 NJ610760 71AU120 02 2 00184 SMITH 15-11N-6E
 NJ610760 71AU120 2 SEVERAL THOUSAND DOLLARS
 NJ595795 71FE 33 13 1 00583 9-11N-6E
 NJ595795 71FE 33 2 HEMATITE AND MAGNETITE
 NJ585835 71FE 32 02 2 00618 32,33-12N-6E
 NJ585835 71FE 32 2 SEVERAL 1000 TCNS, IN DIORITE+MICASCHIST
 NJ575860 71FE 11 02 0 00214 CAVE MTN. 20-12N-6E
 NJ575860 71FE 11 2 MAGNETITE
 NJ635775 71SG 23 13 1 00590 13-11N-6E
 NJ635775 71SG 23 2 RECENT FIVER SAND
 NJ645775 71LS 15 02 0 00832 MARBLE PLACER 13-11N-6E
 NJ645775 71SG 1 02 2 00481 BASIN 13-11N-6E
 NJ645775 71SG 1 2 ALLUVIAL FAN
 NJ630795 71LS 5 02 2 00444 CAVE CANYON 11,12-11N-6E
 NJ630795 71LS 5 2 LM
 NJ645795 71FE 10 02 2 00213 CAVE CANYON 11,12-11N-6E
 NJ645795 71FE 10 2 MAGNETITE+HEMATITE IN METAMORPHIC
 NJ645810 71MI 1 13 1 00584 1-11N-6E
 NJ645810 71MI 1 2 MICA IN PEG. DIKES
 NJ650870 71CL 6 02 2 00398 CHINESE MUD 18,19-12N-7E,13,24-12N-6E
 NJ650870 71CL 6 2 CHINESE LAKE
 NJ660970 71CU 50 02 1 00041 LAKE VIEW 18-13N-7E
 NJ660970 71CU 50 2 CHALCOPYRITE ON LM-PORPHYRY
 NJ730995 71PB 8 02 2 00234 BLUE BELL 2-13N-7E
 NJ730995 71PB 8 2 80 TONS, CARBONATE GANGUE IN LM
 NJ910870 71AS 1 02 0 00391 CHINESE 14,15-12N-9E
 NJ910870 71AS 1 2 CHRYSOTILE+AMPHIBOLE
 NJ840940 71SS 4 02 0 SODA LAKE 13N-8E
 NJ840940 71SS 4 02 0 SODA LAKE 12N-8E
 NJ880960 71SS 4 02 0 00687 SODA LAKE 12,13N-9E
 NJ 60 40 71AU 54 02 1 00111 GOLD POINT 1-3N-1W
 NJ 60 40 71AU 54 2 QZ VEIN ON DOLCITE-GRANITE
 NJ 75 40 71PB 66 02 2 00266 NIGGER MTN. 22,23,27-3N-1E
 NJ 75 40 71PB 66 2 80 TONS, CRYSTALLINE LM
 NJ140 10 71LS 10 02 2 00448 CUSHENBURY CANYON QUARRY 10-16-3N-1E
 NJ140 10 71LS 10 2 LM
 NJ160 20 71PB 24 02 2 GARFIELD 12-3N-1E
 NJ160 20 71PB 24 2 FAULT FRACTURES IN LM
 NJ190 25 71PB 5 02 1 01144 AVIATION 8-3N-2E
 NJ190 25 71PB 5 2 PE-AG, AU
 NJ195 15 71AU113 02 3 00178 SANTA FE 5,8,9,16,17-3N-2E
 NJ195 15 71AU113 2 BOOK, IN HEMATITE GANGUE
 NJ195 30 71LS 2 02 0 00438 ARLINGTON&BLACK HAWK 5,8,9,16,17-3N-2E
 NJ195 30 71LS 2 2 LM EXPOSED ON AU CLAIMS
 NJ220 35 71AG 2 02 1 00299 AKRON-SILVER REEF 3,4-3N-2E,33,34-4N-2E
 NJ220 35 71AG 2 2 LM BRECCIA
 NJ 60210 71W- 53 02 0 STAR DUST GROUP 12-5N-1W
 NJ 60210 71LS 17 02 2 PETERSON 12-5N-1W
 NJ 60210 71LS 17 2 LM IMBUELED BY GRANITE
 NJ165150 71DS 9 02 2 00417 SWANSON GRANITE QUARRIES 30,31-5N-2E,36-5N-1E
 NJ165150 71DS 9 2 GRANITE

63. NJ190170 71DS 10 02 2 00418 TEXAS GRANITE QUARRIES 29-5N-1E
64. NJ190170 71DS 10 2 GRANITE
65. NJ190185 71CU 93 12 0 20-5N-2E
66. NJ475 85 71CU105 12 0 20-4N-5E
67. NJ490125 71CU103 12 0 4-4N-5E
68. NJ505115 71CU104 12 0 10-4N-5E
69. NJ500130 71CU 10 02 1 00581 BLUE RIBBON 3,4-4N-5E
70. NJ500130 71CU 10 2 2 IN GRANITE PORPHYRY
71. NJ510 95 71AU 41 02 1 00097 EMERSON 15,22-4N-5E
72. NJ510 95 71AU 41 2 VEINS IN GRANITE
73. NJ540 50 71AU 80 02 1 00141 LCS PADRE 36-4N-5E
74. NJ540 50 71AU 80 2 QZ VEIN IN GNEISSOID GRANITE
75. NJ540130 71U- 21 08 0 PAY DAY 1-4N-5E
76. NJ540130 71U- 21 2 FELDSPAR, QUARTZ
77. NJ560120 71SS 3 02 0 EMERSON DRY LAKE 4N-5,6E
78. NJ560120 71SS 3 2 DRY LAKE
79. NJ590120 71AU189 12 0 9-4N-6E
80. NJ605 85 71AU 30 02 1 00085 CRYSTAL 22-4N-6E
81. NJ605 85 71AU 30 2 WITH COPPER
82. NJ650 70 71AU188 12 0 30-4N-7E
83. NJ770150 71AU183 12 0 32-5N-8E
84. NJ645110 71FE 36 12 0 18-4N-9E
85. NJ 10375 71AU170 13 1 21-7N-1W
86. NJ 10375 71AU170 2 QUARTZ VEIN
87. NJ 30290 71LS 18 02 2 00455 RICHTER 15-6N-1W
88. NJ 30290 71LS 18 2 MAGNESITE-BEARING DOLOMITE
89. NJ 30290 71MG 7 02 2 RICHTER 15-6N-1W
90. NJ 30290 71MG 7 2 30 TONS, WHITE, HIGH QUALITY
91. NJ 65310 71U- 3 08 2 BIRTHDAY PRESENT 12-6N-1W
92. NJ 65310 71U- 3 2 URANOPHANE AUTENITE
93. NJ 65315 71U- 4 08 2 LFW NC. 2 TO 6 12-6N-1W
94. NJ 65315 71U- 4 2 URANOPHANE QUARTZ
95. NJ 65325 71FL 9 02 1 00085 MC KINNEY 1-6N-1W
96. NJ 65325 71FL 9 2 QZ VEINS IN GRANITE
97. NJ 65350 71AU177 13 1 25,36-7N-1W
98. NJ 65350 71AU177 2 QUARTZ VEIN
99. NJ 65410 71AU175 13 1 12-7N-1W
00. NJ 65410 71AU175 2 QUARTZ MONZONITE
01. NJ 80350 71AU 47 02 1 00105 GOLD BELT 30,31-7N-1E
02. NJ 80350 71AU 47 2 WITH PYRITE+CHALCOPYRITE IN GRANITE
03. NJ 85375 71U- 5 08 0 HARDROCK 19-7N-1E
04. NJ 85375 71U- 5 2 ULTRABASIC
05. NJ 90310 71FL 6 02 2 00084 GREEN HORNET 7,8-6N-1E
06. NJ 90310 71FL 6 2 10 TONS, QZ VEINS
07. NJ100285 71AG 45 13 1 21-6N-1E
08. NJ100285 71AG 45 2 IRON STAINED QUARTZ
09. NJ110315 71FD 6 13 0 9-6N-1E
10. NJ110315 71FD 6 2 FELDSPAR AND QUARTZ IN PEG. PLUGS
11. NJ110335 71W- 72 02 0 00375 PURE QUILL 4-6N-1E,33-7N-1E
12. NJ110335 71W- 72 2 SCHEELITE BEARING QZ VEINS
13. NJ115510 71CU 14 02 1 00012 CLAW HAMMER 9,10-8N-1E
14. NJ115510 71CU 14 2 FRACTURES IN QZ MONZONITE
15. NJ115510 71B 3 02 2 00538 COLUMBUS 9,10-8N-1E
16. NJ170270 71CU 91 13 1 SINBAC 24,25-6N-1E, 19,30-6N-2E
17. NJ170270 71CU 91 2 CHALCOPYRITE IN QUARTZ
18. NJ170285 71MN 25 13 1 19-6N-2E
19. NJ170285 71MN 25 2 MANGANESE VEIN IN RHYOLITE
20. NJ170330 71PB 66 13 1 6-6N-2E
21. NJ170330 71PB 68 2 GALENA AND CHRYSOCOLLA IN QUARTZ
22. NJ160360 71PB 75 10 1 25-7N-1E
23. NJ160375 71AU101 02 1 00164 PAINSVILLE 24-7N-1E

NJ155390 71CU 59 02 2 00049 CFB MTN. 12,13,24-7N-1E
 NJ155390 71CU 59 2 1000 TCNS (2%), CHALCOPYRITE, PYRITE
 NJ165395 71CU 32 02 2 00026 GOLD BANNER 12,13-7N-1E
 NJ165395 71CU 32 2 SEVERAL 100 TCNS, QUARTZ VEIN
 NJ165405 71CU 36 02 1 00030 GREENBAC 12-7N-1E
 NJ165405 71CU 36 2 QZ VEINS CUT GNEISSIC GRANITE
 NJ180430 71FE 34 13 1 5-7N-2E
 NJ180430 71FE 34 2 MAGNETITE LENS, EST. 2000L. TONS
 NJ170410 71W- 39 02 1 C.K. 7-7N-2E
 NJ170410 71W- 39 2 SCHEELITE IN SHEAR ZONE
 NJ170410 71W- 60 02 2 00387 WHITE DOLLAR 7-7N-2E
 NJ170410 71W- 60 2 OVER 200 TONS (1.4% WO3), SCHEELITE
 NJ170470 71AU 8 02 1 00067 AZUCAR 19-8N-2E
 NJ170470 71AU 8 2 QZ IN FAULT ZONE NEAR DIORITE
 NJ170510 71MN 21 13 1 11-11S-21EM
 NJ170510 71MN 21 2 MAOX IN FRACTURED VOLCANIC
 NJ195245 71CU 92 13 1 3233-6N-2E
 NJ195245 71CU 92 2 COPPER AND IRON STAINED SHEAR ZONES
 NJ195315 71PB 80 13 1 9-6N-2E
 NJ195315 71PB 80 2 LEAD SULPHIDES
 NJ220310 71AU 60 02 1 00129 HCOVER 10-6N-2E
 NJ220310 71AU 60 2 QZ VEINS IN METAPORPHYRY
 NJ230310 71AU 62 02 1 00119 GRANDVIEW 10,11-6N-2E
 NJ230310 71AU 62 2 SILICIFIED, BRECCIATED RHYOLITIC PORPHYRY
 NJ225315 71AU 95 02 1 00156 CFB BELT 10-6N-2E
 NJ225315 71AU 95 2 QZ VEINS IN MONZONITE
 NJ215340 71AU179 13 1 34-7N-2E
 NJ215340 71AU179 2 PYRITE IN QUARTZ VEIN
 NJ215360 71CU 90 13 1 27-7N-2E
 NJ215360 71CU 90 2 CHALCOPYRITE AND PYRITE IN QUARTZ
 NJ205390 71FD 1 02 1 00422 MCKNIGHT CORNISHSTONE 16-7N-2E
 NJ205390 71FD 1 2 FELSITIC QZ-FELDSPAR
 NJ245245 71AU237 13 1 35-6N-2E
 NJ245245 71AU237 2 IRON STAINED QUARTZ VEIN
 NJ245270 71AU236 13 1 26-6N-2E
 NJ245270 71AU236 2 IRON STAINED SHEAR ZONE
 NJ260245 71AU 73 02 1 00135 JOHNSON 36-6N-2E,31-6N-3E
 NJ260245 71AU 73 2 QZ IN GNEISSIC DIORITE
 NJ260250 71AU 39 02 1 00095 ELSIE 25,36-6N-2E,31-6N-3E
 NJ260250 71AU 39 2 QZ VEIN IN ANDESITE
 NJ260260 71AU 31 02 1 00086 CUMBERLAND 25-6N-2E,30-6N-3E
 NJ260260 71AU 31 2 IN QZ MONZONITE
 NJ270245 71AU 53 02 2 00110 GOLD PEAK 31-6N-3E
 NJ270245 71AU 53 2 OVER 500K, VEINS IN QZ MONZONITE
 NJ290260 71CU135 13 1 29-6N-3E
 NJ290260 71CU135 2 CHALCOPYRITE, MALACHITE, HEMATITE+PYRITE
 NJ290310 71AU107 02 1 00171 RED HILLS 8-6N-3E
 NJ290310 71AU107 2 QZ VEIN ALONG RHYOLITE DIKE
 NJ300310 71CU 24 02 1 00019 COPPER STRAND 9-6N-3E
 NJ300310 71CU 24 2 QZ MONZONITE-MARBLE/QUARTZITE
 NJ295325 71FE 35 12 0 32-7N-3E,4,10,11-6N-3E
 NJ295360 71AU 24 02 2 00079 CAMP ROCK PLACER 28-7N-3E
 NJ295360 71AU 24 2 PLACER IN ALLUVIUM
 NJ250410 71CU 89 12 0 12-7N-2E
 NJ270410 71W- 71 12 0 7-7N-3E
 NJ285390 71CU 48 02 1 00039 I & L 17-7N-3E
 NJ285390 71CU 48 2 QZ VEINS IN DIORITE+MONZONITE
 NJ285505 71MN 15 02 0 01228 NORTHEUP 8-8N-3E
 NJ290530 71SG 18 13 1 32-9N-3E
 NJ290530 71SG 10 2 ALLUVIAL FAN
 NJ300440 71U- 37 08 0 LUCKY DON JUAN 33-8N-3E

35.	NJ300440	71U-	37	2	GARNET			
36.	NJ300445	71FE	40	13	1	33-8N-3E		
37.	NJ300445	71FE	40	2	MAGNETITE AND HEMATITE IN VEIN			
38.	NJ300445	71W-	70	13	3	33-8N-3E		
39.	NJ300445	71W-	70	2	SCHHEELITE BETWEEN MARBLE+QUARTZITE			
40.	NJ300455	71AG	44	13	1	LUCKY DON JUAN 28-8N-3E		
41.	NJ300455	71AG	44	2	SHEAR ZONE			
42.	NJ300510	71MN	20	02	0	TURNER 9-8N-3E		
43.	NJ300520	71MN	5	02	0	1226 BLACK RAVON 4-8N-3E		
44.	NJ300520	71MN	5	2	PSILOMELANE ALONG SHEAR IN RHYOLITE			
45.	NJ350380	71VC	29	13	1	24-7N-3E		
46.	NJ350380	71VC	29	2	BASALTIC CINDER CONE			
47.	NJ365330	71CU	94	12	0	1-6N-4E		
48.	NJ380230	71FE	38	13	1	5-5N-4E		
49.	NJ380230	71FE	38	2	MAGNETITE			
50.	NJ385225	71AU234	13	1		5-5N-4E		
51.	NJ385225	71AU234	2		PYRITE AND ARSENOPYRITE IN QUARTZITE+GNEISS			
52.	NJ380300	71PB	73	10	2	17-6N-4E		
53.	NJ405265	71FE	6	02	3	00210 BESSEMER 27,28-6N-4E		
54.	NJ405265	71FE	6	2	28000 TONS (30-65%), RESERVES			
55.	NJ415295	71FE	14	02	2	00216 BECNY 15-6N-4E		
56.	NJ415295	71FE	14	2	100K TONS RESERVES, DOLomite			
57.	NJ455210	71FE	23	02	0	00222 MORRIS LODE 12-5N-4E, 7-5N-5E		
58.	NJ455210	71FE	23	2	MAGNETITE IN BRECCIATED SILICATE.			
59.	NJ450215	71FE	20	02	1	IRON MTN DEPOSITS 1,12-5N-4E,15,27,28,36-		
60.	NJ450235	71FE	1	02	2	00223 NEW BESSEMER 1-5N-4E		
61.	NJ450235	71FE	1	2	4000 TONS, CONTACT METAMORPHIC			
62.	NJ450250	71FE	7	02	0	00211 BESSEMER IRON MINE 36-6N-4E		
63.	NJ450250	71FE	7	2	LIMONITE GROUND IN GRANITE			
64.	NJ455345	71CU	67	02	3	00052 TIF TOP 36-7N-4E,31-7N-5E		
65.	NJ455345	71CU	67	2	4600 TONS)30% CU, 15 OZ AG), QZ PORPHYRY			
66.	NJ460390	71PB	49	02	1	00275 SILVER REEF 18-7N-5E		
67.	NJ460390	71PB	49	2	PE-AG IN LM			
68.	NJ445410	71PB	47	02	1	00272 SILVER BELL 12-7N-4E		
69.	NJ445410	71PB	47	2	AG, PB, AU			
70.	NJ450430	71CU	95	13	0	1-7N-4E		
71.	NJ450430	71CU	95	2	MALACHITE, CHALCANTHITE+CHRYSOCOLLA			
72.	NJ450470	71VC	17	12	0	24-8N-4E		
73.	NJ450470	71VC	17	2	JO/			
74.	NJ440495	71SG	14	13	2	13-8N-4E		
75.	NJ440495	71SG	14	2	HUNDREDS OF TONS, ALLUVIUM			
76.	NJ445495	71DS	16	13	0	01242 13-8N-4E		
77.	NJ445495	71DS	16	2	VESICULAS BASALT			
78.	NJ480315	71CL	19	12	0	8-6N-5E		
79.	NJ485195	71AU255	13	0		17,21-5N-5E		
80.	NJ485195	71AU255	2		QUARTZ VEIN			
81.	NJ485260	71FE	43	13	0	29-6N-5E		
82.	NJ485260	71FE	43	2	SPECULAR HEMATITE IN QUARTZ			
83.	NJ490475	71DS	14	13	1	21-8N-5E		
84.	NJ490475	71DS	14	2	VESICULAS BASALT			
85.	NJ500450	71CL	12	02	2	00401 INERT CC. HECTORITE 27,28,34,35-8N-5E		
86.	NJ500450	71CL	12	2	250-300 TONS/YR, HECTORITE			
87.	NJ525455	71CL	9	02	3	00400 HECTOR BENTONITE 6,22-27,35-8N-5E,31-9N-5E		
88.	NJ525455	71CL	9	2	35K TONS, BENTONITE			
89.	NJ570445	71VC	0	02	2	00477 MT. PISGAH VC 32-8N-6E		
90.	NJ570445	71VC	0	2	VOLCANIC CINDESS			
91.	NJ530445	71PB	41	02	2	00265 HOWRY 35-7N-5E		
92.	NJ530445	71PB	41	2	FAULTED ZONE IN QZ PORPHYRY			
93.	NJ590330	71CU127	11	2		4-6N-5E		
94.	NJ550355	71PB	28	02	1	00253 IMPERIAL LODE 25,36-7N-5E,31-7N-6E		
95.	NJ550355	71PB	28	2	SILVER CHLORIDES+ARGENTITE			

NJ530250 71MG 11 12 0 35-6N-5E
 NJ545235 71AU 180 12 0 1-5N-5E
 NJ745300 71AU 38 02 1 00094 DULL PICK 18-6N-8E
 NJ745300 71AU 38 2 VEIN IN BRECCIATED MONZONITE PORPHYRY
 NJ745300 71AU 33 02 1 00144 MARKESON 18-6N-8E
 NJ745300 71AU 83 2 QZ VEIN ALONG RHYOLITE-MONZONITE
 NJ745310 71AU 22 02 1 00078 BULLION RANGE 7-6N-8E
 NJ745310 71AU 22 2 QZ CEMENTED BRECCIA ON RHYOLITE-MONZONITE
 NJ745320 71PB 72 10 1 7-6N-8E
 NJ745320 71CU 128 11 2 00038 7-6N-8E
 NJ760320 71AU 9 02 4 00068 BAGDAL CHOSE 7,8-6N-8E
 NJ760320 71AU 9 2 OVER 06000K, FAULT BRECCIA (RHYOLITE-QZ MONZONITE)
 NJ780320 71AU 238 13 1 00642 9-6N-8E
 NJ780320 71AU 238 2 BARITE IN FAULT BRECCIA
 NJ765345 71AU 57 02 1 00114 GOLD STANDARD 32-7N-8E
 NJ765345 71AU 57 2 FRACTURE ZONE IN RHYOLITE
 NJ775355 71AU 93 02 2 00154 CUD PETE 33-7N-8E
 NJ775355 71AU 93 2 BLOCK, SPECULAR HEMATITE IN DACITE PORPHYRY
 NJ775380 71CU 137 13 1 00643 21-7N-8E
 NJ775380 71CU 137 2 FE OXIDE AND MINOR COPPER IN QUARTZ
 NJ830350 71BA 14 13 0 36-7N-8E
 NJ830350 71BA 14 2 BARITE VEINS
 NJ830365 71CL 31 13 0 00646 25-7N-8E
 NJ830365 71CL 31 2 SILTY CLAY BEDS
 NJ835375 71CL 22 13 1 00612 19-7N-9E
 NJ835375 71CL 22 2 SILTY CLAY BEDS
 NJ840395 71GS 9 13 1 00613 DICTATOR 18-7N-9E
 NJ840395 71GS 9 2 OPAL IN BASALT
 NJ875330 71CL 15 02 0 00614 SIERIA 4-6N-9E
 NJ875330 71CL 15 2 ALT. VOLCANIC COPPED BY BASALT
 NJ895355 71CL 23 13 1 00616 34-7N-9E
 NJ895355 71CL 23 2 BENTONITE
 NJ 15630 71SG 2 02 2 00482 BEUBAKER-MAIN RG 33-10N-1W
 NJ 15630 71SG 2 2 STONE
 NJ 30590 71SG 5 13 1 00849 10,15-9N-1W
 NJ 30590 71SG 0 2 PLIO-PELISTOCENE YERMO
 NJ 30670 71BA 2 02 2 00393 BARIUM QUEEN 22,27-10N-1W
 NJ 30670 71BA 2 2 CARICADS FOR DRILLING MUD
 NJ 20680 71AU 170 12 0 00844 16-10N-1W
 NJ 20680 71AU 170 2 PB, AG, SEE ALSO MILS 00853
 NJ 30710 71BA 3 02 2 BARIUM QUEEN 3-10N-1W
 NJ 30710 71BA 3 2 VEINS IN QUARTZITE+SCHIST
 NJ 60575 71SG 24 13 1 13-9N-1W
 NJ 60575 71SG 24 2 PLIO-PLAISTOCENE YERMO
 NJ 65595 71CL 18 13 2 00851 MCNARCH 12-9N-1W
 NJ 65595 71CL 18 2 SEVERAL HUNDRED TONS BENTONITE
 NJ 45605 71VC 20 13 1 00847 2,11-9N-1W
 NJ 45605 71VC 20 2 WHITE RHYOLITE TUFF
 NJ 50630 71BA 12 13 1 00842 HCFE 35-10N-1W
 NJ 50630 71BA 12 2 HEMATITE+BARITE IN BRECCIATED VEIN
 NJ 65630 71PB 30 02 2 00261 LEAD MTN. 36-10N-1W
 NJ 65630 71PB 30 2 20 TONS/DAY (1930), FISSURE IN TUFF+PORPHYRY
 NJ 65630 71BA 5 02 2 00395 LEAD MTN 36-10N-1W
 NJ 65630 71BA 5 2 BARITE GANGNE IN PB-AG VEIN
 NJ 70645 71B 1 02 2 00536 AMERICAN BORAX 25-10N-1W, 30-10N-1E
 NJ 70645 71B 1 2 SHALY UNIT
 NJ 70725 71U- 31 08 0 DCG TAG 6-10N-1E, 31-11N-1E
 NJ 90680 71AG 33 02 2 00330 FECSIBILITY 17-10N-1E
 NJ100680 71AG 24 02 1 00320 LAMAR 16,17-10N-1E
 NJ100680 71AG 24 2 LAKE BEDS
 NJ 85695 71AG 25 02 2 00321 LANGTRY 7,8-10N-1E

129.	NJ585585	71U-	46	2	STREUVFRITE, CYRTOCLITE, BETAFITE	
130.	NJ605510	71MN	2	02 2 00023	BIG REEF	10-8N-6E
131.	NJ605510	71MN	2	2 125 TONS (40%),	PSILOMELANE IN ANDESITE	
132.	NJ610535	71MN	28	13 1 00582		34-9N-6E
133.	NJ610535	71MN	28	2	MN OX AND CALCITE LENSES	
134.	NJ650650	71VC	37	13 0 00653		30-10N-7E
135.	NJ650650	71VC	37	2	FLUORITE	
136.	NJ650505	71PB	82	13 1 00818	FREESTON	7-8N-7E
137.	NJ650505	71PB	82	2	GALENA AND BARITE IN VEIN	
138.	NJ650470	71SP	1	02 0 00565	DUPONT AND ROWE & BEUHLER	19,30-8N-7E
139.	NJ650470	71SP	1	2	CELESTITE	
140.	NJ670470	71BA	13	12 1 00649		29-8N-7E
141.	NJ690650	71MN	26	13 1 00647		21-8N-7E
142.	NJ690550	71MN	26	2	MN OX IN EFECIA ZONE	
143.	NJ710475	71MN	9	02 2 00033	LEE YIM	22,23-8N-7E
144.	NJ710475	71MN	9	2	100 TONS (38%),	FISSURES IN RHYOLITE
145.	NJ715570	71CU	97	13 1 00622		23-9N-7E
146.	NJ715570	71CU	97	2	SECONDARY COPPER IN QUARTZ MONZONITE	
147.	NJ730590	71SG	20	13 1 00628		13-9N-7E
148.	NJ730590	71SG	20	2	ALLUVIAL	
149.	NJ745450	71BA	4	02 2 00394	HANSEN	30-8N-8E
150.	NJ745450	71BA	4	2	60 CALICALS FOR DRILLING MUD	
151.	NJ750490	71MN	1	02 0 01224	ANDREEM	18-8N-8E
152.	NJ765525	71MN	18	02 2 00664	BEINERTH	5-8N-8E
153.	NJ765525	71MN	18	2	10 TONS, MN OX IN FISSURES IN RHYOLITE	
154.	NJ785605	71AG	46	13 1 00624		9-9N-8E
155.	NJ785605	71AG	46	2	SILVER BEARING QUARTZ MANGANESE	
156.	NJ785725	71CU	96	13 1 00635		33-11N-8E
157.	NJ785725	71CU	96	2	SECONDARY COPPER IN SILICEOUS IPON STAINED ZONE	
158.	NJ800600	71CU	96	13 1 00627	ECNNEE	10-9N-8E
159.	NJ800600	71CU	98	2	SECONDARY COPPER	
160.	NJ825585	71VC	22	13 1		13,25-10N-8E
161.	NJ825585	71VC	22	2	FERLITE	
162.	NJ830650	71CU100	13	0 00632		13,25-10N-8E
163.	NJ830650	71CU100	2		COPPER IN QUARTZ LENSE	
164.	NJ830685	71CU	99	12 0		13-10N-8E
165.	NJ895660	71CU102	13	1 00665		23-10N-9E
166.	NJ895660	71CU102	2		GOLD+TRACES OF COPPER IN QUARTZ VEIN	
167.	NJ895660	71AU247	13	1 00666		23-10N-9E
168.	NJ895660	71AU247	2		GOLD IN QUARTZ VEIN	
169.	NJ895715	71CU101	12	0 00636		2-9N-9E
170.	NJ170890	71HS	4	23 0		7-12N-2E
171.	NJ170890	71HS	4	2	85-105.5F	
172.	NJ290550	71HS	5	23 0		33-9N-3E
173.	NJ290550	71HS	5	2	77F	
174.	NJ830890	71HS	6	23 0		11-12N-8E
175.	NJ830890	71HS	6	2	75F	
176.	NJ965990	71PB	87	20 0 00674	CARDAN	21-4N-10E
177.	NJ340460	71AG	64	20 0 01190	LA MINA LAZULA	23-8N-3E
178.	NJ610000	71PB	89	20 0 00628	CID DOMINION	34-6N-6E
179.	NJ635290	71AU272	20	0 00575		14-6N-6E

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block NK

52

780.	NK 20845	27CU	33	12	0	00142	23-22S-46EM
781.	NK 55845	27TC	22	12	0		19,20-22S-47EM
782.	NK 70850	27AU	30	01	1	00141	GOLDEN EAGLE 23S-47EM
783.	NK 70850	27AU	30	2	AU,AG,CH		MINEFALS AT FRACTURE INTERSECTIONS
784.	NK 75860	27CU	70	11	2		7-22N-1E
785.	NK 85860	27TC	23	12	0		7,17,18-22N-1E
786.	NK215975	27B	4	12	0		3,4-23N-2E
787.	NK245850	27CU	35	12	0		14-22N-2E
788.	NK245885	27CU	34	12	0		2-22N-2E
789.	NK270930	27CU	30	12	0		19-23N-3E
790.	NK310905	27CU	39	12	0		33-23N-3E
791.	NK330850	27CU	37	12	0		10,14,15-22N-3E
792.	NK355885	27CU	30	12	0		1-22N-3E
793.	NK360925	27BA	2	12	0		24-23N-3E
794.	NK355940	27CU	22	01	0		BED EOY 35,36-24N-3E
795.	NK340950	27BA	1	12	0		14-23N-3E
796.	NK410970	27CU	40	12	0		21,22-23N-4E
797.	NK440940	27CU	41	12	0		35,36-23N-4E
798.	NK690860	27B	1	01	0		GEBSTLEY 8,9,16,17-22N-7E
799.	NK690860	27B	1	2	COLEMANITE		TULEXITE IN LAKE BEDS
800.	NK680880	27PB	74	12	0	00198	5-22N-7E
801.	NK690955	27PB	75	12	0		9-23N-7E
802.	NK690980	27CU	77	11	2		4-23N-7E
803.	NK710980	27PB	0	01	0		BAXTER 3-23N-7E
804.	NK770980	27PB	39	01	2	00214	NCPAH 5-23N-9E
805.	NK770980	27PB	39	2	HIGHLY CURVED FAULT, BRECCIATED ZONE		
806.	NK 50830	27AU	61	01	2		PANAMINT TREASURE 19-22S-47EM
807.	NK 50830	27AU	61	2	QUARTZ VEINS IN LIMESTONE		
808.	NK 70900	27TC	13	01	3	00235	WARM SPRING 4,5-21N-1E
809.	NK 70900	27TC	13	2	TALC IN LOWERMOST CARBONATE, 32700 TONS PROD		
810.	NK 65810	27PB	44	01	1		BED EAGLE 22S-47EM
811.	NK 65810	27PB	44	2	SILICIFIED FAULT BRECCIA & LIMESTONE		
812.	NK105835	27PB	30	01	2	00126	NEW SUTHERLAND DIVIDE 22N-1E
813.	NK105835	27PB	30	2	REPLACEMENT TYPE IN DOLCITE		
814.	NK165690	27MN	5	01	2	00012	WINGATE WASH 20N-10E2E
815.	NK165690	27MN	5	2	40 TONS (25%), TERTIARY CONGLOMERATE & SANDSTONE		
816.	NK205725	27MN	1	01	1	00018	APRIL FOOL 28,33-21N-2E
817.	NK205725	27MN	1	2	POROUS, TUFF, IN CONGLOMERATE		
818.	NK205725	27MN	3	01	2	00217	MANGANITE 28,33-21N-2E
819.	NK205725	27MN	3	2	BOG TYPE, TILTED, FAULTED LAKE BED, RESERVES		
820.	NK240690	27TC	17	12	0		2-20N-2E
821.	NK305790	27CU	83	11	2		4-21N-3E
822.	NK325735	27TC	19	12	0		22-21N-3E
823.	NK325765	27TC	18	12	0		10-21N-3E
824.	NK325785	27U-	10	08	0		SPITFIRE 3-21N-3E
825.	NK325785	27U-	10	2	CUOX, FEEX, QUARIZ		
826.	NK330790	27AU	3	01	3	00143	ASHFORD 3-21N-3E
827.	NK330790	27AU	3	2	AU WITH CHALCOFYRITE, CHALCOCITE & BORNITE		
828.	NK340800	27PB	101	10	3	00210	35-22N-3E
829.	NK450735	27MI	1	01	2		DEATH VALLEY MICA 23,24-21N-4E
830.	NK450735	27MI	1	2	MUSCOVITE IN PEG., 350 TONS		
831.	NK455730	27FE	6	01	2	00194	MISTER 24-21N-4E, 19-21N-5E
832.	NK455730	27FE	6	2	SPECULAR HEMATITE, 300 TONS (19% RAW)		
833.	NK465675	27CU	81	11	2	00167	7-20N-5E
834.	NK495625	27PB	67	12	0	00120	IBEX 28-20N-5E
835.	NK495640	27TC	20	12	0	00262	2E-20N-5E
836.	NK495655	27PB	66	12	0		16-20N-5E
837.	NK490690	27AU	14	01	1		CONFIDENCE-MENDOCINO 4,5-20N-5E
838.	NK490690	27AU	14	2	QUARTZ VEINS IN SILICEOUS HORNBLende SCHIST		
839.	NK495700	27AU	85	12	0		32,33-21N-5E
840.	NK520700	27PB	64	12	0		34-21N-5E

55

NK520720	27PB	2	01	1	00118	AMERICAN	27-21N-5E	
NK520720	27PB	2	2			ARGENTIFERUS TETRAHEDRITE, CHALCOPYRITE AND GALENA		
NK530675	27TC	7	01	1		MARKLEY	2,11-20N-5E	
NK530675	27TC	7	2			ALTERATION OF LOWEST CARBONATE		
NK535625	27TC	3	01	1	00204	DCNNA LCV	26-20N-8E	
NK530700	27TC	6	01	1		MARKLEY	35-21N-5E	
NK530700	27TC	6	2			ALTERATION OF LOWEST CARBONATE		
NK550670	27TC	4	01	3	00402	ECLIPSE	7,18-20N-6E,13-20N-5E	
NK550670	27TC	4	2			ALTERATION OF CARBONATE, 50500 TONS PROD.		
NK545695	27PB	68	12	0			1-20N-5E	
NK550695	27AU	62	01	0	00140	HITTSBURG	36-21N-5E,1-20N-5E	
NK550760	27CU	62	11	2			13-21N-5E	
NK620690	27VC	10	12	0			2,3-20N-6E	
NK630805	27VC	6	01	2		SHOSHONE	26,35-22N-6E	
NK630805	27VC	6	2			PERLITE IN TUFFS & BRECCIAS		
NK645825	27CL	2	01	1	00404	SHOSHONE	25-22N-6E	
NK645825	27CL	2	2			BENTONITE		
NK670725	27B	3	12	0			30-21N-7E	
NK675800	27VC	7	01	0		VIRGINIA	31,32-22N-7E	
NK675800	27VC	7	2			PUMICITE		
NK705830	27AU	64	01	1		RAINBOW	12,21,22-22N-7E	
NK705830	27AU	64	2			LOW GRADE CRE IN VEINS IN ANDESITE		
NK700515	27N	1	01	0		DEEPER CANYON	27,28,33,34-20N-7E	
NK730625	27G	1	01	1		GYPNUM ROCK	26-20N-7E	
NK730625	27G	1	2			GYPNUM IN BROWN CLAY SHALE		
NK755670	27CU	60	11	2			7-20N-8E	
NK795665	27PB	65	12	0	00146		15,16-20N-8E	
NK795675	27PB	65	12	0	00201		9-20N-8E	
NK805675	27CU	29	01	1	00112	TECOFA	10-20N-8E	
NK805675	27CU	29	2			CHALCOPYRITE IN QUARTZ VEIN		
NK830630	27TC	21	12	0			26-20N-8E	
NK815650	27CU	70	11	3	00147	MOONDAY	22,23-20N-8E	
NK810650	27PB	53	01	4	00133	SHOSHONE	14-16-20N-8E	
NK810650	27PB	53	2			REPLACEMENT & FISSURE FILLINGS		
NK815655	27PB	53	01	4	00200	SHOSHONE	9,10-20N-8E	
NK815655	27PB	53	2			REPLACEMENT & FISSURE FILLINGS		
NK825645	27PB	53	01	4	00199	SHOSHONE	22,23,27-20N-8E	
NK825645	27PB	53	2			REPLACEMENT & FISSURE FILLINGS		
NK690710	27HS	10	23	0			33-21N-7E	
NK690710	27HS	10	2			80F, HOT SPRING, LOCATION UNCERTAIN		
NK730770	27HS	11	23	0			2-21N-7E	
NK730770	27HS	11	2			80F, HOT SPRING		
NK750710	27HS	12	23	0			31-21N-8E	
NK750710	27HS	12	2			80F, HOT SPRING		
NK950640	27PB100	02	2	00265	SILVER RULE		19-20N-10E	
NK980790	27AU102	20	2	00422	ALTARAS CONSOLIDATED PLACES		0-20N-9E	
NK330965	27CU	50	01	0	00090	COOPER BAR	10,15-23N-3E	
NK930130	71AU	74	02	1	00136	JUMBO	25-15N-9E	
NK930130	71AU	74	2			QZ IN ABCHAEN SCHIST & GMEISS		
NK950150	71U	14	08	0	00723	LUCKY BELLE	17-20-15N-10E	
NK950150	71U	14	2			GRANITE		
NK960165	71CU	38	02	1	00724	HALLORAN	17-15N-10E	
NK960165	71CU	38	2			SHEAR ZONE IN ANDESITE IN GRANITE		
NK960180	71AU139	02	1	00202	WANDERER		8-15N-10E	
NK960180	71AU139	2				QZ VEIN IN QZ MONZONITE		
NK975160	71AU	7	02	1	00066	ARROWHEAD	16-15N-10E	
NK975160	71AU	7	2			SILICEOUS ZONES IN GRANITE		
NK945215	71GS	3	02	1	00433	HIMALAYA, EAST CAMP	36-16N-9E,31-16N-10E	
NK945215	71GS	3	2			TURQUOISE		
NK975210	71GS	4	02	1	00434	MIDDLE CAMP	32,33-16N-10E	
NK975210	71GS	4	2			TURQUOISE		

02.	NK990245	71TC	32	02	0	00534	YUCCA	21-16N-10E
03.	NK990245	71TC	32	2			MASSIVE THEMOLITE ROCK	
04.	NK970355	71PB	22	02	1	00248	EASTERN STAR	17-17N-10E
05.	NK970355	71PB	22	2			VEINS IN GRANITE, GNEISS & QUARTZITE	
06.	NK970355	71G	5	02	1	00552	RED CANYON DEPOSITS	17-17N-10E
07.	NK970355	71G	5	2			RESERVES	
08.	NK975555	71PB	74	10	2	00772		16-19N-10E
09.	NK910605	71CU	123	11	2			3-19N-9E
10.	NK960190	71AU	267	20	0	00715	IMPERIAL, HILLSIDE	4-15N-9E
11.	NK960190	71AU	267	2			ALSO MILLS 00718	
12.	NK930610	71TC	29	02	4	00530	TECOPA	35-20N-9E
13.	NK930610	71TC	29	2			40K TONS	
14.	NK945620	71TC	10	02	0	00263	CRYSTAL SPRING	7-19N-10E 30-20N-10E
15.	NK945620	71TC	10	2			INYO COUNTY	
16.	NK965605	71TC	15	02	1	00517	HARRY ADAMS	10-20N-10E
17.	NK985590	71TC	18	02	1	00520	KINGSTON NO 8	3,4-19N-10E
18.	NK985590	71TC	18	2			SUB COMMERCIAL	
19.	NK985605	71FE	5	02	1	00209	BECK	32,33-20N-10E
20.	NK085605	71FE	5	2			HEMATITE & MAGNETITE IN LM&DIABASE	
21.	NK 70 70	71AU	135	02	1	00198	VICTOR	22-30S-47EM, 19, 19-10N-1E
22.	NK 70 70	71AU	35	2			QZ SEAMS IN SCHIST	
23.	NK 75 50	71AU	82	02	1	00143	MANCHA NO 2	19,30-14N-1E
24.	NK 75 50	71AU	82	2			QZ VEINS NEAR GRANITE-SCHISTOSE	
25.	NK 75 55	71AU	61	02	1	00118	GOLDSTONE	19-14N-1E
26.	NK 75 55	71AU	61	2			QZ VEIN IN FAULT (IN-SHATE)	
27.	NK 75 55	71AU	119	02	1	00183	SKY BLUE NO 3	19-14N-1E
28.	NK 75 55	71AU	119	2			SILICEOUS VEINS THROUGH FAULT	
29.	NK 85 7	71W-	24	02	1	00362	GOLD DIVIDE	1,12-13N-1E
30.	NK 85 7	71W-	24	2			SCHHEELITE IN QZ VEINS IN SCHIST	
31.	NK 90 35	71AU	11	02	1	00070	BELMONT	29-14N-1E
32.	NK 90 35	71AU	11	2			QZ VEINS IN SHALE & SCHIST	
33.	NK 95 55	71AU	64	02	1	00146	MERRICK	20-14N-1E
34.	NK 95 55	71AU	64	2			QZ SEAMS IN SCHIST	
35.	NK 95 75	71GS	1	02	0	00431	BLUE QUARTZ NO 1	19-10N-1E
36.	NK100 50	71AU	131	02	1	00194	UNCLE SAM	20,21,28,29-14N-1E
37.	NK 70525	71MC	1	02	0	00555	AMER MAG CO	29,32-25S-47EM
38.	NK 70525	71MC	1	2			HYDROUS ALUMINUM SULFATE IN CLAY	
39.	NK370 10	71CL	2	02	1		BABES BENTONITE	6-13N-4E
40.	NK370 10	71CL	2	2			BENTONITE	
41.	NK410 70	71FE	30	02	1		TIEFORT MTS	22-14N-4E
42.	NK275450	71MN	17	02	0	01230	CWLS SPRING	18-18N-3E
43.	NK275450	71MN	17	2			MDX IN LAKE BEDS LOW GRADE	
44.	NK290470	71FE	9	02	1		BLACK MAGIC	9-18N-3E
45.	NK290470	71FE	9	2			HEMATITE REPLACEMENT IN LM	
46.	NK290470	71MN	3	02	2	00031	BLACK MAGIC	5,8-18N-3E
47.	NK290470	71MN	3	2			302 TONS (34.8%) ERECCIA OTLM	
48.	NK305450	71MN	14	02	4	00040	NEW DEAL	16-18N-3E
49.	NK305450	71MN	14	2			15K TONS (25%) VEINS IN CONGLOMERATE	
50.	NK325430	71G	4	02	0	00551	CWL HOLE	22-18N-3E
51.	NK325430	71G	4	2			WITH SALT CELSITE CONTAINING SHALE	
52.	NK390390	71MN	11	02	0	01225	MANGANESE CLIFF	4,5-17N-4E
53.	NK390390	71MN	11	2			VEINS IN ASSOCIATED ANDESITE	
54.	NK435535	71AU	2	02	1	00061	AMARGOSA GOLD PLACERS	11,14,23-25-15N-4E
55.	NK435535	71AU	2	2			PLACER	
56.	NK575100	71MN	23	09	1	00660		20-15N-6E
57.	NK495295	71AU	149	12	0			4-16N-5E
58.	NK495320	71PB	57	12	0			28-17N-5E
59.	NK530320	71AU	146	12	0			26-17N-5E
60.	NK495430	71SR	2	02	0	00566		16,21,22,27-18N-5E
61.	NK495430	71SR	2	2			CELESTITE NODULES IN CLAY	
62.	NK495430	71TC	7	02	0			FROM 20-20N-5E

NK490610 71TC 7 2 SUBCOMMERCIAL
 NK515415 71NC 1 02 1 00557 AVAWATZ 27-18N-5E
 NK515415 71NC 1 2 LARGE RESERVES
 NK585390 71TC 25 02 1 00527 SHEEP CREEK 5-17N-6E
 NK585390 71TC 25 2 TREMOLITE ROCK TO FRIABLE TALC SCHIST
 NK500440 71G 2 02 0 00549 AVAWATZ 16,19-23,26-29,34-36-18N-5E
 NK500440 71G 2 2 EXTENSIVE RESERVES
 NK520450 71G 2 02 0 00549 AVAWATZ 30-18N-6E,5,6,8-17N-6E,1,2,3-17N-5E
 NK520450 71G 2 2 K/RJM/
 NK515480 71B 7 02 0 00541 SARATOGA BEDS 3-18N-5E
 NK515480 71B 7 2 EFFLORESCENT BORATE
 NK525505 71TC 24 02 1 00526 SARATOGA 26,35-19N-5E
 NK530510 71TC 31 02 3 00533 WHITE CAP 26-19N-5E
 NK530510 71TC 31 2 0000 TCNS
 NK530520 71TC 25 02 2 SARATOGA NO 1 26-19N-5E
 NK530520 71TC 25 2 ALTERED CARBONATE ROCKS
 NK540520 71TC 28 02 4 00529 SUPERIOR 25,26-19N-5E
 NK540520 71TC 28 2 0000 TCNS
 NK580500 71TC 13 02 1 00515 GRIMSHAW 32-19N-6E
 NK580500 71TC 13 2 TALC IN CARBONATE ROCKS
 NK520540 71TC 22 02 3 00524 PCNGO 15-19N-5E
 NK520540 71TC 22 2 8 K TONS
 NK530595 71TC 19 02 4 00521 MCNAECH 35-20N-5E
 NK530595 71TC 19 2 50K TONS
 NK535590 71TC 21 02 3 00523 PLEASANTON 35-20N-5E
 NK535590 71TC 21 2 5-10K TCNS
 NK540605 71TC 16 02 4 00518 IBEX 35-20N-5E
 NK540605 71TC 16 2 50 K TCNS
 NK630230 71PB 4 02 1 00231 AVAWATZ 26-16N-6E
 NK630230 71PB 4 2 FRECCATED QUARTZITE
 NK640170 71FE 19 02 3 00220 IRON MTN 11-14-15N-6E
 NK640170 71FE 19 2 6000K TCNS RESERVE
 NK655150 71FE 18 02 2 00219 IRON KING 18,19-15N-7E
 NK655150 71FE 18 2 375K TCNS RESERVE IN LM
 NK690145 71CU 66 02 1 00821 THREE STATES 21-15N-7E
 NK690145 71CU 66 2 POMPHYBIIC & DICRITE DIKES IN LM
 NK665605 71TC 1 02 0 00501 A C 31-20N-7E
 NK710590 71TC 3 02 3 00503 ARMAGOSA 9,10-19N-8E
 NK710590 71TC 3 2 10K TONS
 NK740 30 71CU 65 02 1 00822 THELMA & MAMMOTH 25-14N-7E
 NK740 30 71CU 65 2 QZ VEINS IN GRANITE
 NK745 15 71CU 52 02 2 00842 LITTLE MIKE 36-14N-7E
 NK745 15 71CU 52 2 3745,40TCNS (5.5%CU,3.50ZAG) IN LM
 NK755150 71LS 25 02 0 00800 SILVER LAKE 18,19-15N-8E
 NK755150 71LS 25 2 EXTENSIVE HIGH CALCIUM LM
 NK830 60 71PB 1 02 1 00228 AGA 23-26-14N-8E
 NK830 60 71PB 1 2 QZ VEINS IN GRANITE
 NK835 10 71LS 3 02 0 00439 BAKER 36-14N-8E
 NK835 10 71LS 3 2 MASSIVE, BLUE-GRAY, CRYSTALLINE LM
 NK810420 71PB 09 10 1 26-18N-8E
 NK810420 71CU 12 11 2 26-18N-8E
 NK795570 71TC 2 02 3 00502 ACME 9,10-19N-8E
 NK795570 71TC 2 2 5000 TCNS, CN DIABASE SILL
 NK790580 71PB 2 02 1 00229 ALEXANDER 3,4-19N-8E
 NK790580 71PB 2 2 VEINS IN DOLOMITE
 NK790600 71TC 30 02 4 WESTERN 32,33-20N-8E,4,5-19N-8E
 NK790600 71TC 30 2 20000 TCNS
 NK830570 71TC 6 02 3 00508 BOOTH 12-19N-8E
 NK830570 71TC 6 2 15000 TCNS GRANITEGNEISS-DOLOMITE
 NK895600 71TC 23 02 2 00525 ROGERS 33-20N-9E,4-19N-9E
 NK895600 71TC 23 2 SEVERAL 100 TCNS

24.	NK825290	71AG	35	02	3	00331	RIGGS	2-16N-8E
25.	NK825297	71AG	35	2	20002	(1931)	FACILTS IN LM	
26.	NK825311	71TC	4	02	3	00564	ANDERSON, ANNEX, BERRY HILL	35-17N-8E
27.	NK825317	71TC	4	2	19000		TONS	
28.	NK825325	71AG	5	02	2	00362	ANNEX	26-17N-8E
29.	NK825325	71AG	5	2	81		TONS, GOUGE&DOLC MITE BRECCIA	
30.	NK877317	71CU	122	11	2	00678		32-17N-9E
31.	NK845340	71AG	4	02	1	00301	ALTA	24-17N-8E, 19-17N-9E
32.	NK877327	71TC	5	02	1	00567	ELUE WHITE	4-16N-9E
33.	NK878300	71TC	5	2			BORDER DIAEASE SILL	
34.	NK885295	71TC	9	02	2	00511	CEBAMIC	4-16N-9E
35.	NK885295	71TC	9	2	500-1000		TONS	
36.	NK885295	71TC	20	02	1	00522	PATRICIA	4-16N-9E
37.	NK895247	71TC	27	02	4	00528	SILVER LAKE	21-23-16N-9E
38.	NK895247	71TC	27	2	160000		TONS ARCHAEN METOSEDIMENTS	
39.	NK530470	71HS	3	23	0		HCI SPRING	2-18N-5E
40.	NK530470	71HS	3	2	82F			

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block NL

41.	NL 10410	27B	11	12	0	32, 33-16S-46EM, 3, 4-17S-46EM
42.	NL 20 55	27B	12	12	0	16-24N-1E
43.	NL275210	27B	0	12	0	6-25N-3E
44.	NL260270	27B	7	12	0	12-26N-2E
45.	NL190270	27B	0	12	0	8-26N-2E
46.	NL130280	27B	9	12	0	3, 10-26N-1E
47.	NL 90065	27B	10	12	0	7, 8, 17, 18-28N-1E
48.	NL100340	27B	13	12	0	27N-1E
49.	NL 90380	27B	13	12	0	30, 31-28N-1E
50.	NL 75590	27AU	27	01	0	GCID DOLLAR 1, 12-15S-46EM
51.	NL 75595	27CU	00	11	2	31-30N-1E
52.	NL 90585	27AU	20	01	0	GCID DOLLAR 5, 6-29N-1E
53.	NL 90590	27AU	39	01	4	00149 KEANE WONDER 31, 32-30N-1E, 6-29N-1E
54.	NL 90590	27AU	39	2	AU 235CC.	WITH GALENA+PYRITE IN QUARTZ
55.	NL 95610	27AU	4	01	0	BIG BELL 29-30N-1E, 12-15S-46EM
56.	NL115610	27AU	13	01	1	00129 CHLORIDE 28-30N-1E
57.	NL115610	27AU	13	2	WITH GALENA+PYRITE IN QUARTZ	
58.	NL120620	27CU	60	11	2	21-30N-1E
59.	NL110635	27PB	99	10	1	21-30N-1E
60.	NL140580	27AU	22	01	0	EMIGRANT 2, 3-29N-1E
61.	NL160570	27AU	5	01	1	00123 BIG HORN 30-14S-38EM
62.	NL160570	27AU	5	2	HIGH GRADE CRE IN QUARTZ VEIN IN GRANITE	
63.	NL260390	27AU	20	01	1	ECHO GILT EDGE 1-27N-2E
64.	NL260390	27AU	20	2	QZ VEINS IN QZITE LM+ANDSITE	
65.	NL270390	27AU	37	01	1	INYOGLD 6-27N-3E
66.	NL270390	27AU	37	2	QZ VEINS IN QZITE+SCHIST WITH FeOX, MnOX	
67.	NL270405	27PB	98	10	1	31-28N-3E
68.	NL285010	27AU	38	01	1	INYO GOLD 31-28N-3E
69.	NL285010	27AU	38	2	QZ VEINS IN QZITE+SCHIST WITH FeOX, MnOX	
70.	NL285010	27AU	38	01	0	BOCARIO 31, 32-28N-3E
71.	NL295080	27AU	24	01	0	FLAPJACK 4, 5-28N-3E
72.	NL290500	27AU	63	01	0	PUMPKIN 32-29N-3E
73.	NL285510	27AU	74	01	0	SQUASH 28, 29, 32, 33-29N-3E
74.	NL430270	27CL	4	12	0	14, 15-26N-4E
75.	NL465260	27CL	3	01	2	SIDE HILL 18, 19-26N-5E
76.	NL465260	27CL	3	2	100 TONS, BENTONITE	
77.	NL455105	27B	2	01	1	LILA C 1, 12-24N-4E
78.	NL390145	27B	5	12	0	29-25N-4E
79.	NL470 50	27CU	76	11	2	00145 30-24N-5E
80.	NL390 30	27BA	4	12	0	32-24N-4E
81.	NL325 15	27BA	3	12	0	3-23N-3E
82.	NL340 10	27CU	23	01	0	RED BOY 1, 2-23N-3E
83.	NL355 15	27CU	24	01	0	SABATOGA 1-23N-3E
84.	NL320 30	27CU	27	01	0	00177 SPECULATOR 26, 27-34, 35-24N-3E
85.	NL335 30	27CU	8	01	0	GCID CROWN 35-24N-3E
86.	NL355 30	27CU	25	01	0	SABATOGA 36-24N-3E
87.	NL290 50	27CU	13	01	0	KATE (LAISY) 29-24N-3E
88.	NL320 50	27CU	7	01	0	ESTELLA FRACTURE 27-24N-3E
89.	NL340 50	27CU	5	01	0	DOCTOR 26-24N-3E
90.	NL290 65	27CU	0	01	0	ESTA BIEN 20-24N-3E
91.	NL290 85	27CU	21	01	0	00094 ECCO FRONTO 17-24N-3E
92.	NL275 70	27CU	12	01	0	00162 KATE (LAURA) 19, 20-24N-3E
93.	NL275 85	27CU	15	01	1	KINGMAN 36-19S-40EM
94.	NL275 85	27CU	15	2	VEIN IN LIMESTONE-GRANITE CONTACT	
95.	NL260 65	27CU	14	01	0	KEMPLAND 24-24N-2E, 18, 19-24N-3E
96.	NL 70670	27HS	3	23	0	8-30N-1E
97.	NL 70670	27HS	3	2	80-93E, HOT SPRING	

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block PG

76

18.	PG912605	25CU	11	20	0	00135	MORRISON	3-13S-19E	
19.	PG865655	25AU	57	20	0	00128	YELLOW DCG	20-12S-19E	
20.	PG950730	25AU	58	20	0	00165	BIG CHIEF GROUPE	30-11S-20E	
21.	PG980930	25AU	59	20	0	00153	CONE MTN	28-9S-20E	
22.	PG765590	25SG	35	20	0	00123	GIBSON RICE HANSLER	7-13S-18E	
23.	PG850605	25MN	24	20	0	00122	ANNON	1-13S-18E	
24.	PG595695	25SG	32	20	0	00164		3-12S-16E	
25.	PG100575	25FE	4	20	0	00091	MULLET ISLAND PAINT	10-13S-11E	
26.	PG770910	25NI	2	20	0	00118	KELLER	32-9S-18E	
27.	PG380920	25DS	3	20	0	00098		28-9S-14E	
28.	PG270970	25SG	30	20	0	00082		8-9S-13E	
29.	PG235980	25SG	31	20	0	00068		1-9S-12E	
30.	PG220140	25SG	27	20	0	00096	MILS75,78-80,95,96	14,23,24-17S-12E,18,19-	
31.	PG155160	25SG	22	20	0	00076	ALSO MILS00074,77	9,16,17-17S-12E	
32.	PG620260	25SG	24	20	0	00113	ALSO MILS00114,115	1,12,24-16S-16E	17S-1
33.	PG 90290	25SG	23	20	0	00066		15-16S-11E	
34.	PG 75285	25G	11	20	2	90001	PLASTER CITY PIT&MILL	8-16S-11E	
35.	PG180385	25SG	25	20	0	00073		S-15S-12E	
36.	PG 70000	25FD	2	20	0	00063	SHELL GROUP PLACER	5-15S-11E	
37.	PG600420	25SG	20	20	0	00110	ALSO MILS 00111	26-14S-16E	
38.	PG120045	25DS	2	20	0	00062		23-14S-11E	
39.	PG360075	25CL	0	20	2	00316	HEEBARD CLAY	5-14S-14E	
40.	PG190080	25SG	27	20	2	00319	HIGHLINE, ALSO MILS 00072	9,10-14S-12E	
41.	PG470500	25SG	29	20	2	00320	576 PIT&MILL	34-13S-14E	
42.	PG450515	25SG	28	20	2	00317	CCWAN PIT&MILL	29-13S-14E	
43.	PG100080	25FD	1	20	0	00061	SUPERSTITION MTN FIELDSPAR	10-14S-11E	
44.	PG950360	25AU	61	20	0	00146	CCCN PLACER	24-15S-10E	
45.	PG 50290	25SG	1	07	2	00064	HENRY ABEYTA	7-16S-11E	
46.	PG 50290	25SG	1	2			GRANITE DEBRIS IN ALLUVIUM		
47.	PG115065	25U-	9	08	0		GCCD HOPE	14-14S-11E	
48.	PG170050	25CL	1	07	2		CAL-MIN-CO	20-14S-12E	
49.	PG170050	25CL	1	2			PALE GRAYISH BROWN CLAY		
50.	PG590075	25SG	13	07	2	00109	VALLEY TRANSIT CEMENT	2-14S-16E	
51.	PG590075	25SG	13	2	00YDS/8HRS,		LAKESHORE GRAVEL		
52.	PG590085	25SG	6	07	2	00108	J.B. NELSON-NO.	2-14S-16E	
53.	PG590085	25SG	6	2	8YDS/HR,		LAKESHORE GRAVELS		
54.	PG615315	25SG	7	07	2	00112	J.B. NELSON-SO.	36-15S-16E	
55.	PG615315	25SG	7	2	170YDS/8HRS.,		LAKESHORE GRAVELS		
56.	PG150940	25SS	1	07	2		BERTRAM	19-9S-12E	
57.	PG150940	25SS	1	2			EVAPORITE DEPCSITE, NEARLY PURE		
58.	PG170525	25SG	2	07	2	00070	FARMER'S GRAVEL CO	28-13S-12E	
59.	PG170525	25SG	2	2			SHORELINE DEPOSIT		
60.	PG185520	25SG	5	07	2	00069	J. MC ELVANEY	28-13S-12E	
61.	PG185520	25SG	5	2			SHORELINE DEPCSIT		
62.	PG270710	25VC	2	07	2	00089	CBSIDIAN BUTTE	32-11S-13E	
63.	PG270710	25VC	2	2			ALSO MILS 00094, FUMICE		
64.	PG290770	25NC	2	07	2	00090	MULLET ISLAND SALT WORKS	9-11S-13E	
65.	PG290770	25NC	2	2			SALTON SEA EVAPORATION		
66.	PG250890	25NC	1	07	2		IMPERIAL SALT WORKS	6-10S-13E	
67.	PG250890	25NC	1	2			SALTON SEA BRINE		
68.	PG260925	25SG	8	07	3	00085	CRANGE COUNTY ROCK	29,30-9S-13E	
69.	PG260925	25SG	8	2	1500YDS/LAY,		FANGLOMERATE		
70.	PG310745	25VC	3	07	1	00093	ROCK HILL	23-11S-13E	
71.	PG310745	25VC	3	2			VOLCANIC DOME OF FUMICE		
72.	PG350970	25U-	10	08	0	00097	LADY KATIE #1-7	7-9S-14E	
73.	PG350970	25U-	10	2			MEPATOBERNITE		
74.	PG415975	25U-	8	08	0		BULL LUCK	2,11-9S-14E	
75.	PG440930	25PB	2	07	2	00099	MARCELLA	30-9S-15E	
76.	PG440930	25PB	2	2	100 TONS (7.4% FB),		OZ VEIN IN SCHIST		
77.	PG520985	25U-	7	08	0		GCCD LUCK	1,2-9S-15E	
78.	PG525870	25U-	2	08	0	00100	BAZERO NEGRO	12-10S-15E	

PG525870 25U- 2 2 SHEAR ZONE
 PG575910 25PE 2 07 0 00101 SIMPSON-CHURCHILL-WEAR 33-9S-16E
 PG590530 25SG 9 07 2 00105 B.T. PINNER+SON 27-13S-16E
 PG590530 25SG 9 2 LAKESHORE GRAVELS
 PG590540 25SG 3 07 3 00107 H.C. GIBSON-E. HIGHLINE 27-13S-16E
 PG590540 25SG 3 2 150YDS/DAY, LAKESHORE
 PG630810 25S 2 07 0 00102 FULL MOON 36-10S-16E
 PG630810 25S 2 2 SULFATRICALLY DEPOSITED SULFUR
 PG650810 25AU 39 07 1 00116 FEG LEG 31-10S-17E
 PG650810 25AU 39 2 QZ VEIN IN ALASKITE DIKE
 PG750685 25SI 1 07 0 00120 CHOCOLATE MTS SILICA 7-12S-18E
 PG750685 25SI 1 2 QZ VEIN IN SCHIST
 PG770715 25AU 22 07 2 KICTON-GUNN 12S-18E
 PG770715 25AU 22 2 22 TONS C&E SHIPPED
 PG775720 25W- 1 07 1 00113 BLACK EAGLE 32,33-11S-18E
 PG775720 25W- 1 2 QZ VEIN IN ACTINOLITE SCHIST
 PG810670 25AU 27 07 2 00121 MARY LODGE 14-12S-18E
 PG810670 25AU 27 2 300 TONS @340, QZ VEIN IN GRANITE
 PG830990 25VC 1 07 0 00117 BLACK HILLS PERLITE 2,3-9S-19E
 PG830990 25VC 1 2 PERLITE+CESIDIUM
 PG855950 25GS 1 07 2 HAUSER BEDS 20-9S-19E
 PG855950 25GS 1 2 GEODES IN TERTIARY TUFF BEDS
 PG880595 25SG 4 07 2 00137 H.C. GIBSON-GLAMIS 5-13S-19E
 PG880595 25SG 4 2 FANGLOMERATE
 PG880600 25AU 24 07 2 00138 LAND GROUP 5-13S-19E
 PG880600 25AU 24 2 UNDER 100 TONS, FRAC. IN GNEISS+SCHIST
 PG890550 25AU 11 07 0 00145 ERMA 21-13S-19E
 PG890560 25AU 11 2 QZ VEINS IN SCHIST
 PG890575 25AU 53 07 1 00141 VISTA 16-13S-19E
 PG890575 25AU 53 2 PLACER
 PG895595 25AU 5 07 1 00140 CASTLE 9-13S-19E
 PG895595 25AU 5 2 ALLUVIUM OVER GNEISS
 PG890705 25U- 1 08 0 PROVIDENCE 3,4-12S-19E
 PG890955 25GS 3 07 1 FCIATO PATCH 16,21-9S-19E
 PG890955 25GS 3 2 GEODES IN TUFF BED BETWEEN RHYOLITE
 PG905645 25AU 29 07 1 00131 MESQUITE LODGE 27-12S-19E
 PG905645 25AU 29 2 SCHIST
 PG910605 25AU 30 07 1 00136 MESQUITE PLACER 3-13S-19E
 PG910605 25AU 30 2 SEE VISTA
 PG915655 25PB 4 07 1 00129 SILVER KING 23-12S-19E
 PG915655 25PB 4 2 GALENA, CU, AU IN FRACTURES
 PG915670 25U- 5 08 0 00127 BLACK HAWK+TENN-CAL 14-12S-19E
 PG915730 25MN 23 09 1 34-11S-19E
 PG915955 25MN 2 07 2 00065 BLACK WIDOW 23-9S-19E
 PG915955 25MN 2 2 350 TONS (26-58% MnO₂), FISSURE
 PG930630 25CL 2 07 2 00134 MC KNIGHT 36-12S-19E
 PG930630 25CL 2 2 FIRE CLAY IN HYDR. ALT. ZONE
 PG935625 25U- 4 08 0 00133 LUCKY STAR 36-12S-19E
 PG935625 25U- 4 2 TORBERNITE
 PG935650 25CL 4 07 1 00130 ECWDER URANIUM+MINERALS 20-12S-19E
 PG935650 25CL 4 2 KAOLINIZED SHEAR ZONE
 PG935655 25U- 3 08 0 00130 ECWDER NO. 1 24-12S-19E
 PG935665 25AU 9 07 1 00126 DCS HOMBRES DISCOVERY 13-12S-19E
 PG935665 25AU 9 2 FANGLOMERATE
 PG935950 25BA 2 07 2 00125 WHITE SWAN 24-9S-19E, 19-9S-20E
 PG935950 25BA 2 2 FISSURE FILLING VEINS IN CONGLOMERATE
 PG945740 25DS 1 07 2 30-11S-20E
 PG945740 25DS 1 2 WHITE FLAGGY TUFF
 PG945975 25MN 5 07 2 CHOCOLATE DROP 7,18-9S-20E
 PG945975 25MN 5 2 OVER 300 TONS (46% MnO₂), FISSURE
 PG950750 25PB 3 07 3 00159 FAYMASTER 19,30-11S-20E

10.	PG950750	25PB	3	2	25,000	1CNS=5170,000, GNEISS-GRANITE
11.	PG950755	25PB	1	07	100158	HCMESTAKE 19-11S-20E
12.	PG950755	25PB	1	2		VEIN IN GRANITE
13.	PG950990	25MN	1	07	100147	BLACK LABEL 6-9S-20E
14.	PG950990	25MN	1	2		FISSURE FILLING VEINS IN SHEAR ZONES
15.	PG970985	25MN	19	07	100021	9-9S-20E
16.	PG970985	25MN	19	2		SHEAR ZONE IN ANDESITE
17.	PG990550	25AU	17	07	1	GOLDEN QUEEN 2 28-13S-20E
18.	PG990550	25AU	17	2		GNEISS
19.	PG995650	25RG	3	07	100174	27-12S-20E
20.	PG995650	25RG	3	2		DARK BROWNISH-RED SCORIA
21.	PG985915	25MN	17	07	100026	SC. FAC. LAND CO. 33-9S-20E
22.	PG985915	25MN	17	2		SNOW STRINGERS IN ANDESITE
23.	PG985935	25HG	1	07	1	CCNE MTN. 28-9S-20E
24.	PG985935	25HG	1	2		VESICULAR BOSALT ON ANDESITE
25.	PG210990	25HS	4	23	0	2-9S-12E
26.	PG210990	25HS	4	2		185F, HOT SPRING, LOCATION UNCERTAIN
27.	PG230990	25HS	5	23	0	1-9S-12E
28.	PG230990	25HS	5	2		HOT, HOT SPRING
29.	PG290450	25HS	0	23	0	15-14S-13E
30.	PG290450	25HS	0	2		282F, HOT SPRING
31.	PG290690	25HS	25	23	0	4,10-12S-13E
32.	PG290690	25HS	25	2		STEAM, WELLS
33.	PG290710	25HS	7	23	0	33-11S-13E
34.	PG290710	25HS	7	2		500F, BOTTOM OF WELL, 2560 FT
35.	PG310730	25HS	24	23	0	22,23,27,28-11S-13E
36.	PG310730	25HS	24	2		STEAM, WELLS, 5-6000 FT
37.	PG310750	25HS	8	23	0	15-11S-13E
38.	PG310750	25HS	8	2		STEAM, HOT SPRING, WELLS, 5000 FT
39.	PG310770	25HS	3	23	0	3,9,10-11S-13E
40.	PG310770	25HS	9	2		HOT, WELL
41.	PG310790	25HS	10	23	0	34-10S-13E
42.	PG310790	25HS	10	2		HOT, HOT SPRING AND WELL
43.	PG310870	25HS	11	23	0	10-10S-13E
44.	PG310870	25HS	11	2		100-BOILING, HOT SPRING
45.	PG330730	25HS	12	23	0	23-11S-13E
46.	PG330730	25HS	12	2		STEAM, HOT SPRING, WELLS
47.	PG330770	25HS	13	23	0	11-11S-13E
48.	PG330770	25HS	13	2		HOT, WELL
49.	PG330830	25HS	14	23	0	23-10S-13E
50.	PG330830	25HS	14	2		HOT, HOT SPRING
51.	PG330890	25HS	15	23	0	2-10S-13E
52.	PG330890	25HS	15	2		100-BOILING, HOT SPRING
53.	PG330910	25HS	16	23	0	35-9S-13E
54.	PG330910	25HS	16	2		100-BOILING, HOT SPRING
55.	PG350710	25HS	17	23	0	30-11S-14E
56.	PG350710	25HS	17	2		100-BOILING, HOT SPRING
57.	PG390230	25HS	18	23	0	22-16S-14E
58.	PG390230	25HS	18	2		117F, HOT SPRING
59.	PG430350	25HS	19	23	0	18-15S-15E
60.	PG430350	25HS	19	2		100F, HOT SPRING
61.	PG430490	25HS	20	23	0	31-13S-15E
62.	PG430490	25HS	20	2		80-90F, WELL
63.	PG510290	25HS	21	23	0	36-15S-15E
64.	PG510290	25HS	21	2		109F, HOT SPRING
65.	PG690250	25HS	22	23	0	16-16S-17E
66.	PG690250	25HS	22	2		153F, WELL, 5708 FT.
67.	PG550290	25HS	23	23	0	8-16S-16E
68.	PG550290	25HS	23	2		320F, WELL, 11600 FT
69.	PG965985	25GS	4	07	0	TWIN BUTTES 8,9,16,17-9S-20E
70.	PG965985	25GS	4	2		CHALCEDONY IN PYROCLASTIC

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block PH

PH755 50	65GS	4	20	0	00225	REPORTED GOOD COLLECTING AREA	10-8S-18E
PH 40 50	65SG	32	20	0	00657	ALSO MILS00637	12-8S-10E, 18-8S-11E
PH170 45	65AU160	20	0	00698	FALO VERDE	16-8S-12E	
PH755 50	65MN	22	20	0	00244	VIRGINIA QUEEN	16-8S-18E
PH130 40	65SG	33	20	0	00699		18-8S-12E
PH790150	65GS	5	20	0	00237		14-7S-18E
PH370160	65AU161	20	0	00749	DCS PALMS GROUP	9-7S 14E	
PH590180	65AU162	20	0	00792	ARDANELLE CLAIM	2-7S-16E	
PH220210	65AU163	20	0	00696	FREE COINAGE AND CHARITY	25-6S-12E	
PH560240	65AU164	20	0	00781	ARDANELLA, GOLDEN KEY, ALSO MILS00782	16-6S-1	
PH560240	65PB	5	20	0	00780	LEAD KING	16-6S-16E
PH370240	65AU165	20	0	00743	ALICE, CHAMPION, OPULENT	16-6S-14E	
PH370240	65AU165	2	ALSO MILS00740, 00742				
PH205250	65DS	10	20	0	00692		11-6S-12E
PH 90255	65SG	35	20	0	00643	ALSO MILS00652	3, 10-6S-11E
PH 20315	65SG	35	20	0	00651		26-5S-11E
PH495320	65TC	3	20	0	00865	H&K MINE	23-5S-15E
PH170335	65AU172	20	0	00689	BLACK DIAMOND	16-5S-12E	
PH220330	65AU166	20	0	00690		13-5S-12E	
PH 90345	65AU167	20	0	00646	YUCCA BUTTES	10, 15-5S-11E	
PH295370	65AU168	20	0	00727		2-5S-13E	
PH480370	65SG	37	20	0	00753		3-5S-15E
PH320385	65AU169	20	0	00726		36-4S-13E	
PH565405	65SG	38	20	0	00779		28-4S-16E
PH910430	65PB	12	20	2	00011	BRAY MINE/ARLINGTON	24-4S-19E
PH 70430	65PB	10	20	0	00643	MECCA CLAIM	16-4S-11E
PH345475	65LS	10	20	0	00735		31-3S-14E
PH390475	65SI	2	20	0	00736	EAGLE MTNS DEPOSIT	32-3S-14E
PH370515	65CU	31	20	0	00804	BELT MINE	21-3S-14E
PH180525	65PB	11	20	0	00687	CFO MEGA	16-3S-12E
PH565530	65MY	23	20	0	00020	BLACK BEAUTY	16-3S-16E
PH 60525	65AU171	20	0	00642	LUCKY LADY GROUP	17-3S-11E	
PH970435	65CU	29	20	0	00284	MCLEISH, MCCOY MTN, PALISADE, SCOT	15, 16, 21, 22-5S-2
PH970435	65CU	29	2	ALSO MILS00285-00288, ALSO LUCKY JIM			
PH965380	65MN	18	20	1	00953	GIANT CHIEF	3-5S-20E
PH955445	65MN	19	20	2	00017	BETHA GROUP	16-4S-20E
PH930560	65MN	20	20	0	00022	BLACK DAM	7-3S-20E
PH955620	65MN	21	20	0	00021	BLACK CANYON	21-2S-20E
PH945410	65AU158	20	0	00279	MOUNTAIN KING	29-4S-20E	
PH 20200	65SG	19	13	0	00634		23, 25, 35-6S-10E
PH 20200	65SG	19	2	ALLUVIAL FAN, FANGLOMERATE			
PH 20220	65MN	12	05	1	00024	BOX CANYON	24-6S-10E
PH 20220	65MN	12	2	MXOX, QUARTZ IN SCHIST			
PH 35195	65MN	3	05	2	00019	BIG BULLETT	31-6S-11E
PH 35195	65MN	3	2	SCHIST, 10 TONS @ BOX MN			
PH 15450	65AU	23	05	1	00630	COMBINATION QUARTZ	12-4S-10E
PH 30465	65AU	18	05	1	00628	CAPTAIN JINKS	1-4S-10E
PH 40450	65U-	16	06	1		ANOMALY #4	7-4S-11E
PH 70320	65AU154	13	1	00216		21-5S-11E	
PH 70320	65AU154	2	QUARTZ VEIN				
PH 70320	65FD	2	13	0	00650		21-5S-11E
PH 70320	65FD	2	2	QUARTZ IN GNEISS			
PH105220	65U-	24	08	0		CROCOPIA NO 1	23-6S-11E
PH110330	65AU	82	05	2	00647	MASTODON	13, 14-5S-11E
PH110330	65AU	82	2	QUARTZ VEIN IN GRANITE			
PH110390	65FD	1	05	2	00645	BROWN SILICA	1-4S-11E
PH110390	65FD	1	2	QUARTZ IN GRANITE, 300 TCNS (98.6%)			
PH 90450	65AU119	05	1	00644	BUEY LEE	10-4S-11E	
PH 20130	65TC	2	05	1	00656	TUNNEL	23-7S-11E
PH190125	65AU	30	05	1	00697	DCS PALMAS	16-7S-12E
PH275135	65DS	6	05	0	00732	ELOOM	15, 21-7S-13E

PH210210 65FL 2 05 2 00694 CROCCIA FLOURSPOR 25-6S-12E
 PH210210 65FL 2 2 BOTRYOIDAL IN QUARTS
 PH210220 65DS 8 13 0 00695 23,25-6S-12E
 PH210220 65DS 8 2 SANDSTONE WITH FEOX, ALSO MILS 00697
 PH205290 65U- 19 08 0 JURISDICTION NOS 1-6,10 35-5S-12E
 PH290230 65U- 22 08 0 CGDEN #2,5-7 22-6S-13E
 PH290240 65U- 23 08 0 GCBE BIVERSIDE 15-6S-13E
 PH305320 65AU 55 05 1 00728 GOLDEN EAGLE 14-5S-13E
 PH310315 65AU 80 05 1 00729 LUCKY DOLLAR 24-5S-13E
 PH140560 65CU 19 11 2 00618 1-3S-11E
 PH170555 65AU 152 12 0 00688 4-3S-12E
 PH125615 65AU 36 05 1 00619 FRANK HILL 13-2S-11E
 PH125615 65AU 36 2 QUARTZ VEIN IN GRANITE
 PH135610 65AU 27 05 1 00499 DALTON 24-2S-11E
 PH135630 65CU 18 11 2 18-2S-12E
 PH155625 65AU 79 05 1 00682 LOUISE 17-2S-12E
 PH325230 65AU 39 05 1 00730 GOLD CUP 23-6S-13E
 PH325230 65AU 39 2 QUARTZ VEIN IN GRANITE, STREAK WITH \$320/TCN
 PH160610 65AU 125 05 1 00681 SINOCK 17-2S-12E
 PH165610 65AU 110 05 1 00702 16-2S-12E
 PH165610 65AU 110 2 ALSO MILS 00703,4,6,7,9,10,11,12,13,14
 PH165630 65AU 120 05 1 00637 RUSTY GOLD 15-2S-12E
 PH195610 65AU 50 05 1 00219 GOLDEN EGG 14-2S-12E
 PH205595 65AU 134 05 2 00684 SUNRISE 26-2S-12E
 PH205595 65AU 134 2 QUARTZ VEINS IN GRANITE, MILL
 PH205615 65AU 102 05 1 00635 NORTH STAR 14-2S-12E
 PH205625 65AU 83 05 1 00677 MEEK 14-2S-12E
 PH205625 65AU 83 2 SEE ALSO MILS 00641
 PH210620 65DS 1 05 1 00678 DENDRITE 14-2S-12E
 PH210625 65AU 33 05 1 00640 DUPLEX 14-2S-12E
 PH210630 65AU 28 05 1 00675 DESERT KING 14-2S-12E
 PH210630 65AU 100 05 1 00676 PINTO 14-2S-12E
 PH210630 65AU 100 2 ALSO MILS 00683
 PH215615 65AU 89 05 2 00679 MISSION 14,21-2S-12E
 PH215615 65AU 05 2 GRANITE
 PH215630 65AU 129 05 2 00673 STANDARD 13-2S-12E
 PH215630 65AU 129 2 000 OZ.
 PH250490 65CU 20 11 1 31-3S-13E
 PH265475 65DS 4 05 1 00725 STORM-SULFIDE 4,5-4S-13E
 PH270470 65GS 2 05 1 00724 STORM-JADE MTN 4-4S-13E
 PH270470 65GS 2 2 ALSO MILS 00957
 PH280460 65AU 139 05 0 00739 ANNIE LAURIE 3,4-4S-13E
 PH280510 65AU 17 05 1 00635 CACTUS 22,27-3S-13E
 PH290485 65AU 90 05 1 00634 MISSION SWEET 34-3S-13E
 PH295535 65AU 98 05 1 00644 MYSTERY 15-3S-13E
 PH300470 65CU 11 05 2 00723 NANCY 3-4S-13E
 PH300470 65CU 11 2 QUARTZ MCNZONITE/DIORITE
 PH300490 65FE 1 05 1 00722 BLACK GIANT 34,35-3S-13E
 PH295540 65AU 7 05 2 00721 EMBREL TANKS 15-3S-13E
 PH315485 65AU 7 2 500 OZ.
 PH315485 65AU 70 05 3 00720 IRON CHIEF 35-3S-13E
 PH315485 65AU 70 2 LIMESTONE-QUARTZ DIORITE CONTACT ALSO MILS 00719
 PH335505 65PB 2 05 3 00638 BLACK EAGLE 30-3S-14E
 PH335505 65PB 2 2 QUARTZITE-DIORITE, \$200,000
 PH350490 65FE 11 05 0 00733 IFCN 3S-14E
 PH350525 65FE 10 05 0 00733 IFCN 3S-14E
 PH380490 65FE 12 05 0 00733 IFCN 3S-14E
 PH335210 65AU 132 05 1 00744 STERLING 30-6S-14E
 PH410485 65FE 2 05 2 00737 EAGLE MOUNTAIN 34-36-3S-14E
 PH410485 65FE 2 2 METAMORPHIC SEDIMENTARY INTERRUPTED BY QZ MCNZONITE
 PH420505 65AU 150 05 0 00734 WATERLOO 25-3S-14E

01.	PH550610	65AU	95	05	1	00777	MCSEB	20,21-2S-16E
02.	PH395185	65AU	91	05	2	00214	MCDEL	2-7S-14E
03.	PH395185	65AU	91	2			QUARTZ VEIN IN GNEISSOID GRANITE	
04.	PH431180	65U-	27	03	0	00747	CRESCENT MNG CLAIM	18-7S-15E
05.	PH425155	65AU	26	05	1	00748	CRESCENT	1-7S-14E
06.	PH430157	65U-	26	08	0	00747	CRESCENT MNG CO & EUREKA	7-7S-15E
07.	PH400157	65AU	35	05	1	00775	EUREKA	6-7S-15E
08.	PH430175	65CU	21	11	2	00773		6-7S-15E
09.	PH435225	65AU	31	05	2	00770	ECTIE WELBORN	31-6S-15E
10.	PH435225	65AU	31	2			QUARTZ VEIN IN GRANITE	
11.	PH425225	65AU	78	05	2	00213	LCST FONY	24-6S-14E
12.	PH425225	65AU	78	2			QUARTZ VEIN IN GNEISSOID GRANITE	
13.	PH450180	65W-	5	05	1	00774	TUEBS	5-7S-15E
14.	PH450195	65AU	113	05	3	00758	RED CLOUD	5-7S-15E
15.	PH450195	65AU	113	2			GNEISSOID GRANITE, OVER \$100,000	
16.	PH455270	65AU	38	05	1	00761	GOLD CROWN	40R5-6S-15E
17.	PH455275	65AU	59	05	2	00215	GRANITE	4-6S-15E
18.	PH455275	65AU	59	2			GRANITE	
19.	PH465110	65W-	7	05	2	00776	MATILDA	28-7S-15E
20.	PH465110	65W-	7	2			SCHERLITE IN QUARTZ	
21.	PH475205	65AU	140	05	0	00769	HANKERS	27-6S-15E
22.	PH470220	65AU	114	05	1	00765	RED STREAK	22-6S-15E
23.	PH470230	65W-	1	05	1	00764	AZTEC	22-6S-15E
24.	PH470230	65W-	1	2			ALSO HILLS 00791,00759	
25.	PH470240	65AU	115	05	1	00766	RED TOP	34-6S-15E
26.	PH480250	65AU	73	05	1	00763	LANE	10-6S-15E
27.	PH500210	65AU	22	05	1	00772	C.C.D.	2-7S-15E
28.	PH510210	65AU	75	05	1	00768	LAST CHANCE	26-6S-15E
29.	PH510270	65U-	21	08	0	00760		1-6S-15E
30.	PH510270	65U-	21	2			GRANITE	
31.	PH530135	65AU	8	05	1	00793	BEAL	19-7S-16E
32.	PH520185	65AU	133	05	1	00771	TRIANGLE	1-7S-15E
33.	PH530205	65AU	16	05	2	00786	BRYAN	32-6S-16E
34.	PH530205	65AU	16	2			QUARTZ VEIN IN GRANITE	
35.	PH530210	65AU	63	05	1	00789	HAPPY JACK	31-6S-16E
36.	PH525210	65AU	93	05	1	00788	MCBING	32-6S-16E
37.	PH560210	65AU	144	05	0	00785	CCBN SPRINGS	28-6S-16E
38.	PH560210	65AU	144	2			ALLUVIAL DEPOSIT, PLACER	
39.	PH570 95	65PB	3	05	1	00794	CUP HUNTER	33-7S-16E
40.	PH590210	65CU	24	13	1	00784		26-6S-16E
41.	PH590210	65CU	24	2			GRANITE	
42.	PH625145	65PP	5	05	1	00796	DESERT CENTER	18,19-7S-17E
43.	PH625145	65PB	5	2			GALENA IN OCCASIONAL BUNCHES	
44.	PH630130	65AU	6	05	1	00223	AZTEC & RAINBOW	19-7S-17E
45.	PH635140	65PB	8	05	1	00797	BAGSDALE	19-7S-17E
46.	PH650 65	65AU	5	05	1	00226	AUGUSTINE	8,17-8S-17E
47.	PH670 70	65W-	3	05	1	00229	GOOD FAIRY	10,15-8S-17E
48.	PH670 70	65W-	3	2			SHEAR ZONE IN GNEISSIC DIORITE	
49.	PH665 75	65AU	21	05	2	00228	CHUCKWALLA SPRING	9,10,16-8S-17E
50.	PH665 75	65AU	21	2			QUARTZ VEINS IN GNEISSOID GRANITE	
51.	PH795 30	65VC	1	05	1	00243	GREAT WESTERN EXPL CO	26,27-8S-18E
52.	PH975 30	65GS	1	05	1	00253	MULE MINS, FIRE AGATE	26,27,30,35-8S-20E
53.	PH715305	65CL	2	05	0	00795	FALEN MTNS	24,25-5S-17E
54.	PH715305	65CL	2	2			BENITOITE	
55.	PH720340	65TC	1	05	1	00238	FALEN MTNS	18-5S-18E
56.	PH720340	65TC	1	2			VEIN IN SHEAR ZONE ON LIME SILICATE-SCHIST	
57.	PH730325	65PE	5	05	1	00239	IRON CAFE IRON KING	19-5S-18E
58.	PH730325	65PE	5	2			MAGNETITE IN LIME SILICATE-GRANITE	
59.	PH750320	65PE	6	05	1	00241	IRON KING & IRON QUEEN	21,26-5S-18E
60.	PH750320	65PE	6	2			MAGNETITE IN LIME SILICATE-GRANITE	

PH770330 65CU 15 2 QUARTZITE AND PABPHYRY
 PH890245 65U- 20 05 2 00302 CARBONI-WOOCK 13,14,23,24-6S-20E
 PH995255 65U- 9 05 2 00302 UNITED MNG & DEV. GROUP #102 13-6S-20E
 PH995255 65U- 9 2 AZURITE PEGMATITE QTZ
 PH725435 65MN 14 09 1 00955 19-4S-18E
 PH735440 65MN 15 09 1 00008 21-4S-18E
 PH830430 65CU 10 05 1 00236 SILVER JOE 18CR19-4S-19E
 PH830430 65CU 15 2 QUARTZ LENSES
 PH830450 65CU 8 05 1 00251 HOMESTAKE 7,18-4S-19E
 PH830515 65MN 4 05 1 00963 BLACK ACE 23-3S-18E
 PH780550 65CU 12 05 1 00232 CEPHAN BOY 10-3S-18E
 PH775555 65FL 1 05 1 00005 FICUSPOR GROUP 10-3S-18E
 PH775555 65FL 1 2 MONZONITE
 PH830560 65G 3 05 1 00230 FALEN MTNS 1-3,10-15-3S-18E
 PH830560 65G 3 2 GYPSUM IN LIMESTONE NEAR GRANITE
 PH890525 65LS 15 12 0 00249 23-3S-19E
 PH910630 65CU 22 11 2 00260 19-2S-20E
 PH915430 65MN 10 05 1 00015 MANGANESE CANYON 13,24-4S-19E
 PH930410 65CU 2 05 0 00281 AZTEC 30-4S-20E
 PH925425 65MN 2 05 2 00253 ARLINGTON 3 19-4S-20E
 PH925425 65MN 2 2 QUARTZ PORPHYRY, PSILOMELANE
 PH930430 65MN 5 05 2 00253 BLACK STRIKE 19-4S-20E
 PH930430 65MN 6 2 QUARTZ PORPHYRY
 PH925435 65MN 1 05 3 00960 ARLINGTON BLACK JACK 18,19-4S-20E
 PH925435 65MN 1 2 QUARTZ PORPHYRY
 PH940415 65CU 0 05 2 00280 EAGLE NEST 30-4S-20E
 PH940415 65CU 0 2 SCHIST, GRANITE, SHEAR ZONE
 PH945395 65CU 13 05 1 00802 ST JOHN 32-4S-20E
 PH945395 65CU 13 2 SCHIST
 PH950405 65MN 7 05 1 00283 GEORGE 32,33-4S-20E
 PH990430 65CU 14 05 0 00277 MOUNTAIN KING 23-4S-20E
 PH920515 65LS 14 05 0 00250 FLYTHE CEMENT 25-3S-19E
 PH920515 65LS 14 2 FOLDED CARBONATE ALSO MILS00250
 PH940510 65FE 13 05 0 00270 LITTLE MARIA 29-3S-20E
 PH940510 65FE 13 2 MAGNETITE
 PH955495 65CU 3 05 1 00271 BIG HORN 32,33-3S-20E
 PH955495 65CU 3 2 PORPHYRY IN SCHIST & GRANITE
 PH985575 65W- 4 05 1 00268 RED CHER 26-3S-20E
 PH980480 65G 1 05 2 00275 MARIA MTNS 3,4S-21E,4S-20E
 PH980480 65G 1 2 IN LIMESTONE & AMPHIBALITE SCHIST
 PH 80655 65PB 0 05 1 00639 GBOOVER 4-2S-11E
 PH 85645 65U- 29 05 1 00840 RAM 4-2S-11E
 PH100640 65AU 25 05 1 00638 COB BELL 2,10-2S-11E
 PH185625 65AU 37 05 3 00267 GOLD CROWN 10,15-2S-12E
 PH185625 65AU 37 2 GRANITE, \$250,000 (\$12/TON)
 PH185630 65AU131 05 1 00670 STELLA 10-2S-12E
 PH190645 65AU 04 05 1 00667 HELICROSS 3-2S-12E
 PH195630 65CU 0 05 1 00671 COPPER POINT 10-2S-12E
 PH195655 65AU149 05 1 00666 STORM KING #5 2-2S-12E
 PH195655 65AU149 2 GOLD IN QUARTZ VEIN
 PH205625 65CU 1 05 1 00669 AMERSON 11,14-2S-12E
 PH205625 65CU 1 2 GRANITE AND SCHIST, QUARTZ VEIN
 PH215635 65AU 08 05 2 00665 GOLDEN BOD 1-2S-12E
 PH215635 65AU 08 2 GRANITE
 PH215640 65AU 02 05 2 00672 MCCSE 11,12-2S-12E
 PH215640 65AU 02 2 125 02.
 PH220650 65AU110 05 2 00661 BCSE OF PERU 1-2S-12E
 PH225645 65AU104 05 1 00662 OEHL FLACER 1-2S-12E
 PH220650 65AU110 2 05 02.
 PH230645 65AU100 05 1 00664 FINO CHIEF 1-2S-12E
 PH230650 65AU 00 05 1 00659 GOLD STANDARD 1-2S-12E

21.	PH225660	65AU	13	05	3	00658	BROOKLYN	1-2S-12E
21.5	PH225660	65AU	13	2	4800	02.	AU, 4000	OZ. AG
22.	PH305630	65AU	137	05	1	00717	ZULU QUEEN	15-2S-13E
23.	PH330655	65AU	105	05	1	00715	CUT LAW	1-2S-13E
24.	PH910645	55CU	23	11	1	00259		19-2S-20E
25.	PH910660	65AU	61	05	2	00247	LUMBEAY	12-2S-19E
26.	PH910660	65AU	61	2			QUARTZ VEIN IN MONZONITE	
27.	PH910670	65AU	15	05	2	00246	BROWN MINE NO	1-2S-19E
28.	PH910670	65AU	15	2			SCHIST AND GRANITE	
29.	PH915665	65AU	90	05	2	00258	MOUNTAIN QUEEN	7-2S-20E
30.	PH915665	65AU	90	2			LIMESTONE-GNEISSOID CONTACT	
31.	PH925655	65AU	14	05	2	00256	BROWN	7-2S-20E
32.	PH925655	65AU	14	2			SCHIST AND GRANITE	
33.	PH 90 70	65HS	12	23	0			3-8S-11E
34.	PH 90 70	65HS	12	2			SCF, HCU SHEET	
35.	PH105885	71FE	12	02	2	00215	COPPER WORLD	23-2N-11E
36.	PH105885	71FE	12	2	1000		TONS, QZ DIORITE	
37.	PH155910	71U-	40	08	0		LUCKY MORMON	17-2N-12E
38.	PH155910	71U-	40	2			URANOPHANES	
39.	PH165935	71U-	39	08	0		BOBCAT	4,5,8-2N-12E
40.	PH165935	71U-	39	2			URANOPHANES	
41.	PH170930	71SI	9	13	0			9-2N-12E
42.	PH170930	71SI	9	2			FRACTURED QUARTZ VEIN	
43.	PH185885	71AU	115	02	1	00180	SHEEP HOLE	27-2N-12E
44.	PH185885	71AU	115	2			QZ VEINS IN GRANITE	
45.	PH190755	71AU	259	02	0	00132	IVANHOE MILL	1-1S-11E
46.	PH195780	71SS	1	02	0	00563	EMERSON DRY LAKE	23,25,27,30,35-1N-12E
47.	PH165670	71CU	130	11	2			31-1S-12E
48.	PH150705	71AU	137	02	2	00200	VIRGINIA DODE	20-1S-12E
49.	PH150705	71AU	137	2			QZ VEINS WITH HEMATITE, MAGNETITE	
50.	PH175715	71AU	75	02	2		JUPITER	1S-12E
51.	PH175715	71AU	75	2			525K, VEINS IN ANDESITE PORPHYRY	
52.	PH180700	71AU	125	02	4	00191	SUPPLY	21,22,27,28-1S-12E
53.	PH180700	71AU	126	2			5100K, QZ VEIN CUTS ANDESITE PORPHYRY	
54.	PH190705	71AU	60	02	1	00117	GOLDSIONE	22-1S-12E
55.	PH190705	71AU	60	2			OXIDIZED QZ	
56.	PH190705	71AU	129	02	1		TOP NEST	22-1S-12E
57.	PH190705	71AU	129	2			VEINS	
58.	PH205670	71AU	92	02	3	00153	C.K.	35-1S-12E
59.	PH205670	71AU	92	2			525K, QZ VEIN CN PORPHYRY-MONZONITE	
60.	PH205695	71AU	70	02	1	00131	IVANHOE	23,25-1S-12E
61.	PH205695	71AU	70	2			VEINS IN ANDESITE PORPHYRY	
62.	PH205730	71AU	25	02	3	00080	CARLYLE	11,14-1S-12E
63.	PH205730	71AU	25	2			5124K, VEIN ALONG FAULT IN GRANITE	
64.	PH225670	71AU	21	02	3		BROOKLYN	36-1S-12E
65.	PH225670	71AU	21	2			OVER 5163K, AU WITH FeOx+CuOx	
66.	PH235715	71FE	13	02	0		DORRIS MAY	19-1S-13E
67.	PH235715	71FE	13	2			MAGNETITE+HEMATITE IN ANDESITE	
68.	PH250700	71FE	16	02	2	00217	IFCN AGE	20,29-1S-13E
69.	PH250700	71FE	16	2	1300-1400		TONS, 50K TONS RESERVE, IN GRANITE	
70.	PH275710	71FE	24	02	1		NIGGER HEAD	21-1S-13E
71.	PH275710	71FE	24	2			MAGNETITE+HEMATITE IN QZ DIORITE	
72.	PH315995	71AU	23	02	1		CALMONT	24-3N-13E
73.	PH315995	71AU	23	2			QZ VEIN IN GRANITE	
74.	PH450970	71G	10	13	0			29,33-3N-15E
75.	PH450970	71G	10	2			LACUSTINE GYPSUM	
76.	PH465965	71NC	0	12	0			33-3N-15E
77.	PH465935	71G	7	13	0			1-2N-15E
78.	PH465935	71G	7	2			LACUSTINE GYPSUM	
79.	PH510910	71G	7	13	0			9-2N-15E
80.	PH510910	71G	7	2			LACUSTINE	

PH510950	71G	7	13	0		17,19-2N-16E
PH510950	71G	7	2		LACUSTEINE	
PH535915	71G	7	13	0		23-2N-15E
PH535915	71G	7	2		LACUSTEINE	
PH490930	71CC	1	02	1	00545	CADIZ LAKE 2,3N-15E
PH935965	71AU190	12	0			5-2N-20E
PH820845	71G	3	02	0	00550	DANBY DRY LAKE 7-1N-19E
PH820845	71G	3	2		SELENITE BEARING FLAYA LAKE BEDS	
PH765885	71SS	2	02	2	00564	DANBY LAKE 33,34-2N-18E
PH765885	71SS	2	2	90-100	CARS, DRY LAKE BED	
PH660915	71NC	2	02	2	00558	AVERY 16,21-2N-17E
PH660915	71NC	2	2		DANBY LAKE	
PH720900	71NC	4	02	2	00561	DANBY DRY LAKE 2N-17E
PH760980	71NC	4	02	2	00561	DANBY DRY LAKE 2N-18E
PH800840	71NC	4	02	2	00561	DANBY DRY LAKE 1N-18E
PH 10770	71TC	37	20	0	00570	OMEGA 35-1N-10E
PH 30705	71U-	47	20	0	00071	SENTINAL 24-1S-10E

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block PJ

PJ 30 90 71CU129 11 2 24-4N-10E
 PJ 90 25 71FE 27 02 0 00782 SCHOEBEL 10-3N-11E
 PJ 90 25 71FE 27 2 HEMATITE ECULLEERS
 PJ110230 71VC 33 13 0 AMBOY CRATER 1,2-5N-11E
 PJ110230 71VC 33 2 BASALTIC CINDERS
 PJ115175 71NC 7 15 1 00780 25-5N-11E
 PJ115175 71NC 7 2 FLAYA SALT BED
 PJ135 95 71AU 3 02 1 00062 AMERICA 13,19-4N-12E
 PJ135 95 71AU 3 2 QZ VEIN
 PJ150125 71SR 4 02 0 00568 BRISTOL LAKE 4,7,8-4N-12E
 PJ150125 71SR 4 2 CELESTITE IN DEY LAKE
 PJ155110 71SG 11 13 2 17-4N-12E
 PJ155110 71SG 11 2 EST 14,000 CU YDS
 PJ160140 71CC 4 02 2 00547 NAT CHLORIDE CO OF AMER 4-9-0N-12E,29-33-5N-12
 PJ160140 71CC 4 2 BRISTOL LAKE
 PJ200140 71CC 4 02 2 00547 NAT CHL CO 1-3,10-15-4N-12E,7,8-0N-13E,
 PJ200140 71CC 4 2 BRISTOL LAKE 34-36-5N-12
 PJ160220 71G 1 02 2 00548 AMBOY 5N-12E
 PJ160220 71G 1 2 BRISTOL LAKE
 PJ180180 71NC 3 02 2 00559 CALIF. SALT CO. 5N-12E
 PJ180180 71NC 3 2 BRISTOL LAKE
 PJ195220 71CC 2 02 2 00546 HILL BROS. CHEMICAL CO. 11-5N-12E
 PJ195220 71CC 2 2 BRISTOL LAKE
 PJ315 35 71AU194 13 1 1-3N-13E
 PJ315 35 71AU194 2 IRON+COPPER STAINED QUARTZ VEINS
 PJ315 75 71AG 50 13 0 25-4N-13E
 PJ315 75 71AG 50 2 IRON AND COPPER STAINED QUARTZ VEINS
 PJ335105 71AU195 13 1 CALUMET 19-4N-14E
 PJ335105 71AU195 2 IRON STAINED QUARTZ VEINS
 PJ410 15 71G 6 13 0 13-3N-14E
 PJ410 15 71G 6 2 LACUSTRINE GYPSUM, EST. 2,750,000 TONS
 PJ450 10 71G 9 13 0 17,21-3N-15E
 PJ450 10 71G 9 2 LACUSTRINE GYPSUM
 PJ500 10 71MI 2 13 2 17-3N-16E
 PJ500 10 71MI 2 2 OVER 400 TONS MICE SCHIST
 PJ540 25 71PB 70 10 1 17-3N-16E
 PJ555 15 71CU 27 02 1 00022 DESERT BUTTE 15-3N-15E
 PJ555 15 71CU 27 2 CU, AG, AU, FE, ZN
 PJ560 20 71U- 41 08 0 TUNGSTEN FIELDS 16-3N-16E
 PJ560 30 71AU233 13 1 9,15-3N-16E
 PJ560 30 71AU233 2 QUARTZ-MICA SCHIST
 PJ575 25 71LS 7 02 4 00445 CHUBBUCK 10,11,15,16,21,22-3N-16E
 PJ575 25 71LS 7 2 500K TONS IM
 PJ 30415 71CU 41 02 1 00760 HCME 7-7N-11E
 PJ 30415 71CU 41 2 QZ VEINS CUTTING GRANITE
 PJ 35050 71VC 28 13 0 00753 18,30-32,36-8N-11E
 PJ 35050 71VC 28 2 FERLITE
 PJ 40365 71CU 73 02 1 00058 WINIFRED 29,30-7N-11E
 PJ 40365 71CU 73 2 COPPER WITH HIGH GOLD CONTENT
 PJ 50395 71CU 39 02 2 00032 HERCULES 17-7N-11E
 PJ 50395 71CU 39 2 1400 TONS (16-8 AU), QZ PORPHYRY DIKES
 PJ 50430 71VC 25 13 0 5-7N-11E
 PJ 50430 71VC 25 2 FERLITE
 PJ 50410 71AU241 13 1 HERCULES 8-7N-11E
 PJ 50410 71AU241 2 GOLD-BEARING COPPER OXIDES
 PJ 70410 71VC 9 02 0 00757 SANTIACHI FERLITE 8-10-7N-11E
 PJ 70410 71VC 9 2 FERLITE IN PHYCLITE
 PJ 90410 71CU 49 02 1 00288 LADY LOU 11-7N-11E
 PJ 90410 71CU 49 2 HIGH GRADE CRE
 PJ100375 71CU130 13 1 00754 23-7N-11E
 PJ100375 71CU138 2 COPPER IN QUARTZ STRINGER, ALSO MILS 756

559.	PJ110365	71AU192	13	1	00755	RAINBOW LODGE	25=7N=11E
560.	PJ110365	71AU192	2	000	BEARING QUARTZ SPRINGERS		
561.	PJ110390	71CU 50	42	2	0045	ORANGE BLOSSOM	13,14,23=7N=11E
562.	PJ110390	71CU 50	2	000	TONS, CU, AU, AG		
563.	PJ110435	71VC 24	13	0	00759	1=7N=11E	
564.	PJ110435	71VC 24	2	000	PEARLITE		
565.	PJ130305	71FE 3	02	1	00207	AMBOY IRON	18=6N=12E
566.	PJ130305	71FE 3	2	000	HEMATITE	IN LM	
567.	PJ130405	71AU193	13	1		SUNRISE	18=7N=12E
568.	PJ130405	71AU193	2	000	AIR	COFFERS IN QUARTZ VEIN	
569.	PJ130425	71LS 45	13	0		5=7N=12E	
570.	PJ130425	71LS 45	2	000	CALCITE AND DOLOMITE	MARBLE QUARRY	
571.	PJ150435	71W- 70	13	1		5=7N=12E	
572.	PJ150435	71W- 70	4	000	TRACES OF SCHEELITE		
573.	PJ195530	71FE 21	02	1	00221	IRON VICTORY	8=8N=12E
574.	PJ195530	71FE 21	2	000	MAGNETITE+HEMATITE	IN METAMORPHIC	
575.	PJ200570	71CU 100	13	1		CCMANCHE	26=9N=12E
576.	PJ200570	71CU 100	2	000	CHALCOPYRITE		
577.	PJ200575	71LS 43	13	0		JACK FROST	26=6N=12E
578.	PJ200575	71LS 43	2	000	CRYSTALLINE LIMESTONE		
579.	PJ230270	71LS 27	02	2	00455	SNCWCAP	30=6N=13E
580.	PJ230270	71LS 27	2	000	IM+DOLOMITE		
581.	PJ230270	71MS 1	02	0		ALLISON GARNET	30=6N=13E
582.	PJ230270	71MS 1	2	000	GARNET		
583.	PJ250270	71LS 6	02	0		CHALMERS	29=6N=13E
584.	PJ250270	71LS 6	2	000	DOLOMITE		
585.	PJ230280	71FE 8	02	2	00212	BLACK JACK	30=6N=13E
586.	PJ230280	71FE 8	2	000	52% FE		
587.	PJ230290	71U- 40	08	0		BY FAITH	19=6N=13E
588.	PJ230310	71U- 44	08	0		HOPING	18=6N=13E
589.	PJ230310	71U- 44	2	000	FL, PEOX, MICA		
590.	PJ230530	71CU 107	13	1		FINE RIDGE	6=8N=13E
591.	PJ230530	71CU 107	2	000	CHALCOPYRITE, COVELLITE		
592.	PJ270350	71AU242	13	1		33=7N=13E	
593.	PJ270350	71AU242	2	000	GOLD+SILVER	IN QUARTZ VEIN	
594.	PJ285350	71LS 40	13	0		34=7N=13E	
595.	PJ285350	71LS 40	2	000	CALCITE MARBLE		
596.	PJ295370	71AU 59	02	1	00116	GOLDEN CYCLE	26=7N=13E
597.	PJ295370	71AU 59	2	000	VEIN	IN GRANITE	
598.	PJ270475	71VC 4	02	0	00475	HARPER PERLITE	22=6N=13E
599.	PJ270475	71VC 4	2	000	PEARLITE		
600.	PJ270710	71AU109	02	1	00173	REX	10=10N=13E
601.	PJ270710	71AU109	2	000	SHEAR ZONES	IN SCHIST+GRANITIC GNEISS	
602.	PJ295730	71FE 26	02	0		PROVIDENCE MTN	34=11N=13E
603.	PJ310650	71FE 31	02	1	00226	VULCAN	25,36=10N=13E
604.	PJ315590	71CU 147	13	0		13=9N=13E	
605.	PJ315590	71CU 147	2	000	CHALCOPYRITE, BORNITE, ADURITE		
606.	PJ340640	71BA 17	02	0	00571	FOSHAY PASS	32=10N=14E
607.	PJ340640	71BA 17	2	000	PEARLITE VEINS	IN GRANITE	
608.	PJ330525	71AU 00	02	2	00125	HIDDEN HILLS	1=8N=13E 6=8N=14E
609.	PJ330525	71AU 00	2	000	VEINS FOLLOW	GRANITE FRACTURE	
610.	PJ330530	71FL 12	13	0		6=8N=14E	
611.	PJ330530	71FL 12	2	000	PEROVSKITE	STRINGERS AND PODS	
612.	PJ330565	71AU 12	02	3	00071	BIG HORN	20=9N=14E
613.	PJ330565	71AU 12	2	000	VEINS FOLLOW	ANDESITE DIKES	
614.	PJ330640	71CU 132	11	2		31=10N=14E	
615.	PJ345 5	71FE 42	13	0		22=3N=14E	
616.	PJ345 5	71FE 42	2	000	MAGNETITE		
617.	PJ345550	71PB 77	10	1		29=9N=14E	
618.	PJ345580	71AU 20	02	2	00081	COARSE GOLD	20,21=9N=14E
619.	PJ345580	71AU 20	2	000			

PJ345595 71AU 10 02 1 BLISS PROVIDENCE 16,17-9N-14E
 PJ345595 71AU 10 2 VEINS IN GRANITE
 PJ365585 71CU141 13 1 21-9N-14E
 PJ365585 71CU141 2 TENORITE AND MALACHITE
 PJ350600 71CU140 13 1 16-9N-14E
 PJ351600 71CU140 2 CHALCOPYRITE, BORNITE, CERITE+PYRITE
 PJ355675 71PB 39 02 1 00263 MITCHELL 21-10N-14E
 PJ355675 71PB 39 2 FISSURES IN LM
 PJ355695 71PB 13 02 2 00239 CEK 9-10N-14E
 PJ355695 71PB 13 2 ARGENTIFEROUS GALENA IN LM
 PJ360600 71PL 13 20 0 00049 PHILADELPHIA FLOURSPAR 15-9N-10E
 PJ365705 71CU131 11 3 9-10N-14E
 PJ365715 71PB 10 02 4 00236 BONANZA KING 3-10N-14E
 PJ365715 71PB 10 2 000K/BC, 1883-7, FISSURES IN LM
 PJ370730 71PB 48 02 2 00274 SILVER KING 33-11N-14E
 PJ370730 71PB 48 2 LENSES IN LM
 PJ335295 71PE 17 02 2 00219 IRON HAT 17-21-6N-14E
 PJ335295 71PE 17 2 2K TONS, LAEGE RESERVES, IN LM
 PJ345295 71CU130 13 1 20,21-6N-14E
 PJ345285 71CU136 2 AZURITE AND MALACHITE IN QUARTZ
 PJ350295 71LS 0 02 2 00446 CHUBBUCK RESERVE 17,20,21-6N-10E
 PJ350295 71LS 0 2 2K TONS, 100 MILLION TONS RESERVE
 PJ370280 71DS 12 02 2 00420 VAUGHN MARBLE 22,26-28-6N-10E
 PJ370280 71DS 12 2 MARBLE
 PJ395230 71DS 12 02 2 00420 VAUGHN MARBLE 2,11-5N-14E
 PJ395230 71DS 12 2 MARBLE
 PJ390290 71CL 11 02 2 HUNGERMCPHILLIPS, LE FEURE 26-6N-14E
 PJ390280 71CL 11 2 BENTONITE
 PJ410410 71CU108 13 1 7-7N-15E
 PJ410410 71CU108 2 MALACHITE, AZURITE AND CHALCOPYRITE
 PJ430700 71AU217 13 1 8,17,18-10N-15E
 PJ430700 71AU217 2 MINOR PYRITE, LIMONITE, CALCITE
 PJ430700 71CU144 13 1 8,9-10N-15E
 PJ430700 71CU144 2 MINOR CHALCOPYRITE
 PJ430700 71PB 84 13 1 8-10N-15E
 PJ430700 71PB 84 2 MINOR PYRITE, GALENA, LIMONITE
 PJ435715 71CU110 13 1 5-10N-15E
 PJ435715 71CU110 2 MINOR PYRITE, CHALCOPYRITE, MALACHITE
 PJ470630 71AU214 13 1 3-9N-15E
 PJ470630 71AU214 2 MINOR MALACHITE AND PYRITE
 PJ460415 71CU109 13 1 16-7N-15E
 PJ460415 71CU109 2 MALACHITE AND CHALCOPYRITE
 PJ465405 71AU120 02 1 TCM REEF 15-7N-15E
 PJ465405 71AU120 2 MASSIVE QZ VEIN
 PJ470385 71AU243 13 1 22-7N-15E
 PJ470385 71AU243 2 PYRITE
 PJ470405 71AU 55 02 1 00112 GOLD REEF 14,15-7N-15E
 PJ470405 71AU 55 2 QZ CALCITE VEINS IN VOLCANIC
 PJ480370 71VC 30 13 1 26-7N-15E
 PJ480370 71VC 30 2 PUMICECUS PHYCLITE TUFF
 PJ485515 71LS 40 13 1 11-8N-15E
 PJ485515 71LS 40 2 MARBLE
 PJ490490 71W- 12 02 2 00355 CLIFFER MTS. 14,23-8N-15E
 PJ490490 71W- 12 2 150 TONS, SCHEELITE IN TACTITE
 PJ490535 71VC 31 13 1 1-8N-15E
 PJ490535 71VC 31 2 PUMICECUS PHYCLITE TUFF
 PJ495510 71AG 58 13 1 13-8N-15E
 PJ495510 71AG 58 2 COPPER STAINED QUARTZ
 PJ495515 71AU 51 02 1 00108 GOLD HAMMER 12-8N-15E
 PJ495515 71AU 51 2 QZ VEINS
 PJ500470 71AG 55 13 1 25-8N-15E

81.	PJ500470	71AG 55	2	CHALCOPYRITE AND BORNITE	
82.	PJ525455	71AU219	13 1	30,31,32-8N-16E	
83.	PJ525455	71AU219	2	ANCIFEROUS PYRIFIZED VEINS	
84.	PJ520470	71PE 41	13 1	30-8N-16E	
85.	PJ520470	71PE 41	2	MAGNETITE	
86.	PJ525485	71W- 77	13 1	FERRITE 19,20-8N-16E	
87.	PJ525485	71W- 77	2	SCHHEELITE-BEARING VEINS	
88.	PJ525495	71PB 83	13 1	18-8N-16E	
89.	PJ525495	71PB 83	2	BLEBS OF GALENA IN QUARTZ	
90.	PJ520510	71U- 45	13 0	7-8N-16E	
91.	PJ520510	71U- 45	2	ALLANITE IN ZONED PEG.	
92.	PJ630470	71SG 15	13 1	29-8N-17E	
93.	PJ630470	71SG 15	2	ALLOUVIUM	
94.	PJ655550	71PB 23	02 0 00249	FENNES SMELTING CO. 34-8N-17E	
95.	PJ670595	71AU212	13 1	14,15-9N-17E	
96.	PJ670595	71AU212	2	QUARTZ STRINGERS	
97.	PJ670610	71SI 12	13 0	11-9N-17E	
98.	PJ670610	71SI 12	2	QUARTZ VEIN	
99.	PJ675720	71AU248	13 1	2-10N-17E	
00.	PJ675720	71AU248	2	IRON AND COPPER STAINING IN QUARTZ	
01.	PJ795735	71W- 40	02 1 00572	CID GLORY 34-11N-18E	
02.	PJ795735	71W- 40	2	MUSGRAVE+WOLFRAMITE IN PEG DIKE	
03.	PJ445190	71PB 67	13 1	20-5N-15E	
04.	PJ445190	71PB 67	2	MEAGER GALENA	
05.	PJ460195	71AU235	13 1	21,22-5N-15E	
06.	PJ460195	71AU235	2	QUARTZ AND SECONDARY COPPER	
07.	PJ465185	71LS 42	13 0	21-5N-15E	
08.	PJ465185	71LS 42	2	LIBESTONE BEDS	
09.	PJ455225	71LS 30	02 0	TWIN BUTTES 9-5N-15E	
10.	PJ455225	71LS 30	2	LARGE EOLICMITE RESERVES	
11.	PJ485220	71AU138	02 3 00201	VULCAN 11-5N-15E	
12.	PJ485220	71AU138	2	BOOK, VEIN CUTS QZ DIORITE	
13.	PJ495230	71PE 28	02 2 00225	SHIP MTN 11,12-5N-15E	
14.	PJ495230	71PE 28	2	1500 TONS (60%), LARGE RESERVES	
15.	PJ505210	71VC 8	02 0 00479	SANTA FE RAILWAY PUMICITE 13-5N-15E	
16.	PJ505210	71VC 8	2	PUMICITE	
17.	PJ605 85	71LS 41	13 0	25-4N-16E	
18.	PJ605 85	71LS 41	2	WHITE CALCITE MARBLE	
19.	PJ625115	71W- 59	02 2 00388	UDSONG 18-4N-17E	
20.	PJ625115	71W- 59	2	12 TONS, HIGH GRADE, SCHEELITE IN TACTITE	
21.	PJ545105	71AU190	13 1	20,21-4N-17E	
22.	PJ545105	71AU190	2	MINOR GOLD, SILVER+COPPER IN QUARTZ	
23.	PJ545135	71AG 51	13 1	5-4N-17E	
24.	PJ545135	71AG 51	2	IRON AND COPPER STAINED QUARTZ	
25.	PJ770190	71CU148	13 1	26-5N-18E	
26.	PJ770190	71CU148	2	CHALCOPYRITE, GALENA, CERUSSITE IN QUARTZ	
27.	PJ775190	71AG 57	13 1	26-5N-18E	
28.	PJ775190	71AG 57	2	QUARTZ VEIN	
29.	PJ605305	71AG 52	13 1	13-6N-16E	
0.	PJ605305	71AG 52	2	IRON STAINED QUARTZ VEIN	
1.	PJ605305	71AU240	13 1	13-6N-16E	
2.	PJ605305	71AU240	2	DRECCATED, IRON STAINED QUARTZ VEIN	
3.	PJ620270	71AU 79	02 1 00140	LONG SHOT 30,32-6N-17E	
4.	PJ620270	71AU 79	2	QZ VEIN IN GRANITE	
5.	PJ625295	71AU 17	02 1 00073	BLUE EAGLE 19,20-6N-17E	
6.	PJ625295	71AU 17	2	VEINS IN GRANITE	
7.	PJ630230	71W- 28	02 2 00363	HIDDEN VALUE 6,8-5N-17E	
8.	PJ630230	71W- 28	2	SUB UNITS, SCHEELITE IN GRANITE	
9.	PJ635265	71AU 13	02 1	BLACK BEAUTY 32-6N-17E	
0.	PJ635265	71AU 13	2	AD, AG	
1.	PJ650230	71W- 27	02 2 00364	HCWE 9-5N-17E	

PJ657230 71W- 27 2 218 TONS (4.35%), IN TACTITE
 PJ657240 71W- 42 02 1 00374 BAGKARD 4-5N-17E
 PJ657240 71W- 42 2 SCHEELITE IN TACTITE
 PJ657241 71PB 50 02 2 00277 SILVER WAVE 4-5N-17E
 PJ657240 71PB 50 2 13A, QZ VEIN IN METAMORPHIC
 PJ670230 71PB 25 02 1 00250 GEMCO 10-5N-17E
 PJ670230 71PB 25 2 VEIN IN GRANITE
 PJ675235 71PB 38 02 1 MABEL 3,10,11-5N-17E
 PJ675235 71PB 38 2 VEIN IN GRANITE
 PJ655280 71W- 74 02 1 00365 JUMBO 28-6N-17E
 PJ655290 71W- 74 2 SCHEELITE IN TACTITE, 50 TONS
 PJ645295 71HG 1 02 0 DESERT MERCURY 33-7N-17E
 PJ645355 71HG 1 2 02 PORPHYRY DIKES
 PJ665345 71HG 5 13 1 3-6N-17E
 PJ665345 71HG 5 2 CINNABAR
 PJ677315 71PB 81 13 1 11-6N-17E
 PJ677315 71PB 81 2 PYRITE AND MINOR GALENA
 PJ691310 71A 4 13 1 13-6N-17E
 PJ691310 71A 4 2 STIBNITE AND CINNABAR IN CHALCEDONY
 PJ715275 71AG 25 02 2 00324 LUCKY JIM 30-6N-18E, 25-6N-17E
 PJ715275 71AG 28 2 13A, VEINS IN GRANITE
 PJ717310 71W- 73 13 1 18-6N-18E
 PJ717310 71W- 73 2 SCHEELITE IN GNEISS
 PJ725300 71CU118 13 1 17-6N-18E
 PJ725300 71CU118 2 MALACHITE IN BIOTITE SCHIST
 PJ725315 71W- 80 13 1 17-5N-18E
 PJ725315 71W- 80 2 SCHEELITE IN TACTITE
 PJ695370 71AU256 13 0 25-7N-17E
 PJ695370 71AU256 2 PYRITIZED AND SILICIFIED MATERIAL IN GNEISS
 PJ695425 71PE 39 13 1 12-7N-17E
 PJ695425 71PE 39 2 MAGNETITE
 PJ715460 71LS 39 13 1 32,33-8N-18E
 PJ715460 71LS 39 2 LARGE VOLUME EASILY MINED
 PJ715490 71LS 39 13 1 17,19,20-8N-18E
 PJ715490 71LS 39 2 DOLOMITE MARBLE
 PJ725475 71LS 35 13 1 29,30-8N-18E
 PJ725475 71LS 39 2 WITH SOME SILICEOUS CALCITE MARBLE
 PJ730440 71AU257 13 0 5-7N-18E
 PJ730440 71AU257 2 PYRITIZED AND SILICIFIED ZONE IN GNEISS
 PJ775330 71AU199 13 1 11-6N-18E
 PJ775330 71AU199 2 GOLD AND MALACHITE
 PJ790330 71U- 42 08 0 RED DEVIL 12-6N-18E
 PJ790350 71LS 44 13 0 1-6N-18E
 PJ790350 71LS 44 2 BED OF MARBLE
 PJ795370 71SI 10 13 0 25-7N-18E
 PJ795370 71SI 10 2 FRACTURED QUARTZ
 PJ820375 71LS 47 13 0 29-7N-19E
 PJ820375 71LS 47 2 CALCITE MARBLE
 PJ810070 71SI 11 13 0 30-8N-19E
 PJ810070 71SI 11 2 BRECCIATED QUARTZ
 PJ965430 71AU206 13 1 11-7N-20E
 PJ965430 71AU206 2 QUARTZ VEINS
 PJ990425 71AU207 13 1 7-7N-21E
 PJ990425 71AU207 2 QUARTZ VEIN WITH MINOR COPPER STAINING
 PJ 5325 71VC 34 13 0 00692 11-6N-10E
 PJ 5325 71VC 34 2 BASALTIC CINDER CONE
 PJ 5930 71AU 20 02 3 00075 BRANNIGAN 26,27-13N-10E
 PJ 5930 71AU 20 2 QVSA 220K, FRACTURES IN QUARTZITE
 PJ 5955 71AU103 02 3 00166 FAYMASTER 22,23-13N-10E
 PJ 5955 71AU103 2 13A, QZ VEINS IN IGNEOUS+METAMORPHIC
 PJ775500 71AU210 13 1 14-8N-18E

03.	PJ770500	71AU210	2	IRON STAINED AND SILICIFIED BANDS IN GNEISS	
04.	PJ790535	71AU209	13	1	1-2N-18E
05.	PJ790535	71AU209	2	IRON STAINED QUARTZ VEIN	
06.	PJ775570	71PB 43	02	1	00268 BUTTE 26-9N-18E
07.	PJ785570	71CU133	11	3	25-9N-18E
08.	PJ790570	71AU240	13	1	LOUISA 25-9N-18E
09.	PJ790570	71AU240	2	IRON STAINED QUARTZ IN GNEISS	
10.	PJ785590	71HG 4	02	0	TURTLE DOVE 24-9N-18E
11.	PJ785590	71HG 4	2	CIRCONITE IN GRANITIC GNEISS	
12.	PJ790590	71AU211	13	1	01170 WAVE AND TURTLE DOVE 24-9N-18E
13.	PJ790590	71AU211	2	QUARTZ LENSES	
14.	PJ790615	71U- 30	03	0	JAYESVEE 12-9N-18E
15.	PJ790615	71U- 38	2	SCHIST	
16.	PJ790645	71CU 17	02	1	01164 COPPER CHIEF 36-10N-18E
17.	PJ790645	71CU 17	2	AG, AG, CU	
18.	PJ825590	71MI 5	13	1	20-9N-19E
19.	PJ825590	71MI 5	2	MUSCOVITE	
20.	PJ820630	71AG 53	13	1	5-9N-19E
21.	PJ820630	71AG 53	2	QUARTZ STRINGERS	
22.	PJ820630	71CU142	13	1	5-9N-19E
23.	PJ820630	71CU142	2	QUARTZ STRINGERS	
24.	PJ915650	71CU119	12	1	33-10N-20E
25.	PJ915650	71AG 54	13	1	33-10N-20E
26.	PJ915650	71AG 54	2	AZURITE, MALACHITE, CHRYSOCOLLA	
27.	PJ915650	71AU210	13	1	33-10N-20E
28.	PJ915650	71AU210	2	AZURITE, MALACHITE, CHRYSOCOLLA	
29.	PJ965610	71AU 50	02	1	00113 GOLD RIDGE 13,24-9N-20E
30.	PJ965610	71AU 50	2	MASSIVE QZ VEINS	
31.	PJ975635	71CU112	13	1	GOLD BUTTE 12-9N-20E, 6-9N-20E
32.	PJ975635	71CU112	2	CHRYSOCOLLA IN QUARTZ	
33.	PJ975680	71CU 40	02	1	HIDDEN TREASURE 24-10N-20E
34.	PJ975680	71CU 40	2	GRANITE-SCHIST CONTACT	
35.	PJ985605	71AU213	13	1	18-9N-21E
36.	PJ985605	71AU213	2	MINOR PYRITE IN QUARTZ VEIN	
37.	PJ 10890	71AU 61	02	2	00142 LUCKY 11-12N-10E
38.	PJ 10890	71AU 61	2	1100 ICNS, 1932-35	
39.	PJ 20870	71FE 25	02	2	00224 OLD DAD MTN. 13OR14-12N-10E
40.	PJ 20870	71FE 25	2	400-500K ICNS RESERVES, IN LM	
41.	PJ 10920	71PB 7	02	1	00233 BIG HORN 35-13N-10E
42.	PJ 10920	71PB 7	2	FRACTURED DOLOMITE	
43.	PJ 30920	71U- 7	08	0	00711 RAINBOW 36-13N-10E
44.	PJ 10950	71AU 97	02	2	00158 CFO FINO 23,26-13N-10E
45.	PJ 10950	71AU 97	2	550K, AC+PYRITE IN QUARTZITE	
46.	PJ 30950	71PB 19	02	1	00245 COMET 24-13N-10E
47.	PJ 90890	71CL 1	02	1	00775 BAICH BENTONITE 10-12N-10E
48.	PJ 90890	71CL 1	2	BENTONITE	
49.	PJ 90940	71PB 45	02	1	00270 RAINY DAY 27-13N-11E
50.	PJ210790	71FE 29	02	2	SECCULAR 11-11N-12E
51.	PJ210790	71FE 29	2	200 TONS, HEMATITE IN DOLOMITE	
52.	PJ210635	71U- 12	08	0	LAZY 6 26-13N-12E
53.	PJ210920	71PB 31	02	1	00256 JACKPOT 35-13N-12E
54.	PJ230915	71W- 07	12	0	36-13N-12E
55.	PJ265920	71W- 08	02	1	00352 BRIGHT OUTLOOK 32-13N-13E
56.	PJ265920	71W- 08	2	SCHERERITE IN TACTITE	
57.	PJ310765	71AU 72	02	1	00133 JO JO 23-11N-13E
58.	PJ310765	71AU 72	2	VEINS IN QZ MONZONITE	
59.	PJ320790	71AU 100	12	0	11,12-11N-13E
60.	PJ345781	71U- 11	08	0	MARY QUEEN 18-11N-14E
61.	PJ345795	71U- 10	08	0	VIRGINIA 7-11N-14E
62.	PJ360815	71W- 14	02	1	00357 CONFIDENCE 5-11N-14E
63.	PJ360815	71W- 14	2	WOLFRAMITE+CHALCOOPYRITE IN QZ	

(/)

PJ360917 71LS 21 02 0 SCHIEDEL 5-12N-14E
 PJ370795 71AU122 02 1 00186 STAR 8,9-11N-14E
 PJ370795 71AU122 2 VEINS IN ARCHAEN SCHIST+GNEISS
 PJ375795 71CU 29 02 2 00281 FRANCIS 9-11N-14E
 PJ375795 71CU 29 2 300 TONS, QZ VEINS
 PJ375795 71AU 46 02 1 00103 GLOBE 9-11N-14E
 PJ375795 71AU 46 2 QZ VEINS IN GRANITE
 PJ385845 71CU 67 12 0 27,28-12N-14E
 PJ395795 71AU 45 02 1 00102 FRANCISCO 10-11N-14E
 PJ395795 71AU 45 2 QZ VEINS IN GRANITE
 PJ400800 71PB 44 02 1 00269 PROVIDENCE 10-11N-14E
 PJ395815 71PB 18 02 1 00244 COLUMBIA 3-11N-14E
 PJ395815 71PB 18 2 QZ MONZONITE
 PJ410875 71CL 10 02 1 HILLIMAN&MURPHY 14-12N-14E
 PJ410875 71CL 10 2 WHITE, SEMI-PLASTIC CLAY
 PJ410890 71LS 22 02 0 SCHIEDEL 11-12N-14E
 PJ405980 71PB 21 02 3 00247 DEATH VALLEY 11-13N-14E
 PJ405980 71PB 21 2 \$131K, VEINS CUI DIORITE+GRANITE
 PJ425815 71W- 44 02 0 00835 FAT GROUP 1-11N-14E
 PJ430870 71CU 26 11 2 13-12N-14E
 PJ450820 71AU167 12 1 31,32-12N-15E, 5,6-11N-15E
 PJ450820 71AU167 2 15 TONS: .2 OZ AU, .3 OZ AG
 PJ445870 71AU 10 02 1 01146 FARRETT 18-12N-15E
 PJ445870 71AU 10 2 QZ VEIN IN GRANITE
 PJ510890 71PB 05 12 1 11-12N-15E
 PJ510970 71LS 23 02 0 SCHIEDEL 14-13N-15E
 PJ550980 71AU 50 02 3 00107 GOLD CHIEF 18-13N-16E
 PJ550980 71AU 50 2 \$334K, QUARTZOSE ZONES IN ARCHEEN
 PJ575955 71A 2 02 1 DESERT ANTIMONIA 21-13N-16E
 PJ645770 71CL 30 13 1 19-11N-17E
 PJ645770 71CL 30 2 BENTONITIC EHYCLITE TUFF BEDS
 PJ650780 71AU 36 02 1 00091 DENVER 18-11N-17E
 PJ650780 71AU 36 2 MIOCENE VOLCANIC
 PJ670770 71W- 31 02 1 LOMBARD&MAIN 20-11N-17E
 PJ670770 71W- 31 2 WOLFRAMITE+VANADIUM
 PJ670820 71U- 9 08 0 MAGGIE'S DREAM 32-12N-17E
 PJ685830 71AU254 13 1 33-12N-17E
 PJ685830 71AU254 2 GOLD, CHALCOPYRITE, MALACHITE AND AZURITE
 PJ695860 71AU130 02 2 00193 TRUE BLUE 22-12N-17E
 PJ695860 71AU130 2 \$40K, QZ STRINGERS IN METAMORPHIC
 PJ710800 71CU 71 02 3 00056 VCM TRIGGER 2, 10, 11, 15-11N-17E
 PJ710800 71CU 71 2 3729 TONS (5%), BRECCIATED ZONES
 PJ710850 71AU114 02 1 00179 SCANDO 26-12N-17E
 PJ710950 71AU114 2 QZ VEIN IN ARCHAEN GNEISS
 PJ725830 71AU 4 02 0 00063 AMERICAN FLAG 35,36-12N-17E
 PJ750850 71AU168 13 1 19,30-12N-18E, 25-12N-17E
 PJ750850 71AU168 2 GOLD-COPPER IN ALASKITE DIKES
 PJ765795 71W- 69 13 1 TUNGSTEN FLAT 17,21-11N-18E
 PJ765795 71W- 69 2 WOLFRAMITE
 PJ780780 71W- 78 13 1 TUNGSTEN FLAT 9,16-11N-18E
 PJ780780 71W- 78 2 WOLFRAMITE
 PJ780795 71PB 14 02 1 01158 CALIF. COMSTOCK 16-11N-18E
 PJ780795 71PB 14 2 QZ VEINS IN GRANITE
 PJ780810 71W- 68 13 1 TUNGSTEN FLAT 4,8-11N-18E
 PJ780810 71W- 68 2 WOLFRAMITE
 PJ790750 71W- 34 02 1 MATHILDE 28-11N-18E
 PJ790750 71W- 34 2 WOLFRAMITE IN QZ IN GRANITE
 PJ790775 71PB 37 02 0 LOUISIANA-CALIF 15,22-11N-18E
 PJ790775 71VA 1 02 1 00350 LEISER RAY 15,22-11N-18E
 PJ790775 71VA 1 2 VANADINITE IN QZ VEINS IN GRANITE
 PJ900795 71CU140 13 1 9-11N-19E

5. EJ979795 71CUT45 2 CHALCOXYDE IN QUARTZ
 6. EJ979940 71CUT46 13 1 33-11N-19E
 7. EJ979947 71CUT46 2 QUARTZ, CHRYSOCOLLIN+LIMONITE
 8. EJ983795 71EB 30 2 2 20255 J. JUNEAU 10-11N-19E
 9. EJ985795 71EB 30 2 GOLDEN IN QZ WEIN IN METAMORPHIC
 10. EJ190250 71HS 7 23 2-5N-12E
 1. EJ190250 71HS 7 2 84-09E, WELL, 284 FT
 2. EJ973710 71HS 8 23 18-10N-21E
 3. EJ977710 71HS 8 2 109E, WELL, 3085 FT
 4. EJ215751 71EB 80 20 0 11179 GOLDEN EAGLE 36-6N-17E
 5. EJ555 30 71EB 88 20 0 11197 MARIECSA QUEEN OIL CO 16-1N-17E

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block PK

36.	PK 62655	27CU	32	12	0	13-29N=10E
37.	PK 25195	71U-	15	08	0	GOGD HOPE 1-15N=10E
38.	PK 25195	71U-	15	2	0	FEE C GNEISS
39.	PK 50215	71TC	14	02	0	00516 HALLORAN SPRINGS 31-16N-11E
40.	PK 50215	71TC	14	2	0	MASSIVE TREMOLITE ROCK
41.	PK 65155	71AU	27	02	3	00192 TELEGRAPH 16,17,20=15N-11E
42.	PK 65155	71AU	27	2	0	#100K, Q2 VEINS ON QZ MONZONITE
43.	PK 75180	71U-	13	08	0	JEBB 9-15N=11E
44.	PK 75180	71U-	13	2	0	JURASSIC GRANITE
45.	PK 85190	71TC	12	02	0	00514 GLADDING BEAN 4-15N=11E
46.	PK 85190	71TC	12	2	0	EXTENSION OF YUCCA GROVE
47.	PK 85190	71TC	33	02	3	00535 YUCCA GROVE 4-15N=11E
48.	PK 85190	71TC	33	2	0	50000 TONS
49.	PK 90195	71TC	8	02	2	00510 CALMASIL 3-15N=11E
50.	PK 90195	71TC	8	2	0	16000 TONS
51.	PK 80210	71GS	2	02	1	00432 EAST CAMP 32,33=16N-11E,4-15N-11E
52.	PK 80210	71GS	2	2	0	TURQUOISE IN GRANITE
53.	PK 85220	71LS	14	02	0	00734 MAGNESIUM GIANT 33-16N-11E
54.	PK 85220	71LS	14	2	0	DOLOMITE
55.	PK 25315	71TC	36	12	0	35,36=17N-10E
56.	PK 90350	71PB	60	12	0	00763 16-17N=11E
57.	PK 90365	71CU	37	02	1	00282 GREY COPPER 15,16=17N-11E
58.	PK 90365	71CU	37	2	0	CU OX IN QZ IN DIORITE GNEISS
59.	PK 90365	71AU	33	02	2	00088 DAN HENRIE 10,15-17N-11E
60.	PK 90365	71AU	33	2	0	QZ VEINS IN GNEISS & DIORITE
61.	PK 105365	71CU	31	02	1	00283 GLORY 14,15=17N-11E
62.	PK 105365	71CU	31	2	0	VEINS IN SCHIST
63.	PK 95380	71PB	26	02	2	00251 GOLD HILL 10-17N-11E
64.	PK 95380	71PB	26	2	0	VEINS IN DIORITE DIKES
65.	PK 25505	71CU	44	02	1	00035 IFON COP 35-19N=10E
66.	PK 25525	71TC	35	12	0	00765 25,35-19N=10E
67.	PK 25525	71TC	35	2	0	ALSO MILLS 00765
68.	PK 55605	71PB	6	02	1	00232 BECK 31-20N=11E
69.	PK 55605	71PB	6	2	0	DELEMITE
70.	PK 50610	71TC	11	02	3	00513 EXCELSIOR 30,31=20N=11E
71.	PK 50610	71TC	11	2	0	31000 TONS
72.	PK 70590	71TC	17	02	1	00519 KINGSTON NO. 1 5-19N=11E
73.	PK 210360	71CU	84	12	0	14-17N-12E
74.	PK 245300	71PL	1	12	0	6-16N=12.5E
75.	PK 245320	71PB	35	02	2	00260 KEIPER 25=17N=12E,30=17N-13E
76.	PK 245320	71PB	35	2	0	LEASES & VEINLETS ALONG FRACTURES IN LM
77.	PK 250300	71CU	18	02	2	00014 COPPER COMMANDER 6-16N-13E
78.	PK 250300	71CU	18	2	0	MALACHITE, GRANITE & CUOX
79.	PK 250315	71CU	72	02	2	00057 VULTURE 31-17N=13E
80.	PK 250315	71CU	72	2	0	3000 TONS, GRANITE-LM
81.	PK 260300	71CU	25	02	3	00020 COPPER WORLD 6-16N=13E
82.	PK 260300	71CU	25	2	0	SILICATE ALT. OF DOLOMITE
83.	PK 270300	71SI	6	02	2	LUCKY BETTY 16N-13E
84.	PK 270300	71SI	6	2	0	FREG DIKES IN GRANITE
85.	PK 265270	71PB	40	02	2	00264 MOHAWK 7,8,17,18=16N=13E
86.	PK 265270	71PB	40	2	0	600 TONS (8-12% Pb, 3% Zn, 7-8% Ag,) IN LM
87.	PK 265270	71U-	17	08	0	MCHAWK 7,8,17=16N=13E
88.	PK 265270	71U-	17	2	0	LIMESTONE
89.	PK 270275	71PB	35	02	2	00280 YUCCA 8,17=16N=13E
90.	PK 270275	71PB	35	2	0	120 TONS (19=24% Pb, 5% QZ AG), IN LM
91.	PK 270275	71U-	18	08	0	YUCCA QUEEN 8,17=16N=13E
92.	PK 270275	71U-	18	2	0	LIMESTONE
93.	PK 290250	71AG	1	02	1	AGNES 21=16N=13E
94.	PK 290250	71AG	1	2	0	FRACTURED LM
95.	PK 250390	71CU	85	12	0	1-17N=13E
96.	PK 260410	71PB	31	02	1	00278 SPAR KING 31,32=17.5N=13E

PK260410 71PB 51 2 IN DOLOMITE
 PK270380 71FL 5 02 1 00426 DCUGLASS NO 2 17N-13E
 PK270380 71FL 5 2 FLOUCITE-SELICITE ALT. OF DOLOMITE
 PK290360 71FL 4 02 0 00425 DCUGLASS NO. 1 17N-13E
 PK290360 71FL 4 2 FLOUCITE-SELICITE ALT. OF DOLOMITE
 PK285385 71PB 32 02 2 00257 JACKSON 9-17N-13E
 PK285385 71PB 32 2 REPLACEMENT BODIES IN LM
 PK295370 71AU 27 02 2 00082 CCLOSSEUM 10,14-17N-13E
 PK295370 71AU 27 2 DEPOSITS IN RHYOLITE FRACTURES
 PK300350 71FL 0 02 1 00016 JUNIPER 17N-13E
 PK300350 71FL 0 2 SERICITE & FLOUCITE
 PK305355 71W- 35 02 2 00370 MCJAVE TUNGSTEN 15-17N-13E
 PK305365 71W- 36 2 60K LBS, SCHEELITE & WOLFRAMITE IN QZ
 PK305380 71AU 54 02 1 00122 GREENE 10-17N-13E
 PK305380 71AU 64 2 SILICEOUS VEINS WITH RHYOLITE PORPHYRY
 PK305380 71W- 13 02 1 00355 COLUMBIA 10-17N-13E
 PK305380 71W- 13 2 SCHEELITE & WOLFRAMITE IN QZ VEINS
 PK315420 71CU 13 02 1 01156 CALARIVADA 11-18N-13E
 PK315420 71CU 13 2 IN LM
 PK315510 71CU 124 11 2 11-18N-13E
 PK330335 71AU 71 02 1 IVANPAH 24-17N-13E
 PK330335 71AU 71 2 HIGH GRADE AG-AUORES
 PK330335 71AG 23 02 1 01150 IVANPAH 25-17N-13E
 PK330335 71AG 23 2 HIGH GRADE AG-AUORES
 PK330445 71G 6 02 0 00053 SHIRE DEPOSITS 36-18N-13E, 24-17, 5N-13E
 PK330445 71G 0 2 RESERVES
 PK350050 71PB 34 02 2 00259 KALLY 31,32-18N-14E
 PK350050 71PB 34 2 200 TONS, GALENA REPLACEMENT IN LM
 PK370445 71PB 16 02 1 00242 CARBONATE KING 5-17N-14E, 31-18N-14E
 PK370445 71PB 16 2 FRACTURE IN DOLOMITE
 PK395405 71PB 54 02 1 WINDER MTN. 15-17N-14E
 PK395405 71PB 54 2 REPLACEMENT NEAR MONZONITE
 PK200290 71CU 125 11 2 2-16N-13E
 PK335275 71A 3 02 2 MTN PASS ANTIMONY 16N-13E
 PK335275 71A 3 2 STIBNITE IN SILICIFIED ZONE
 PK335275 71AU 124 02 1 SULPHIDE QUEEN 12,13-16N-13E
 PK335275 71AU 124 2 APLITE DIKE-ARCHAEN GRANITE GNEISS
 PK335275 71PE 4 02 4 00189 MTN PASS 12,13-16N-13E
 PK335275 71RE 4 2 SEVERAL MILLION LBS., CARBONATE ROCKS
 PK350275 71RE 1 02 0 00292 HOESHOE 30-16N-14E
 PK350300 71U- 6 08 0 IDA C 17-16N-14E
 PK350300 71A 1 02 2 00001 DESERT ANTIMONY 18-16N-14E
 PK350300 71A 1 2 STIBNITE BEARING QZ VEINS
 PK305 80 71AG 40 02 1 00341 TEUTONIA 11-14N-13E
 PK355 70 71PB 02 12 0 17-14N-14E
 PK355 80 71FL 7 02 0 IVANPAH MTNS. 8-14N-14E
 PK355 80 71FL 7 2 QZ MONZONITE PORPHYRY
 PK325130 71CU 20 02 1 00423 COPPER KING 25-15N-13E
 PK325130 71CU 20 2 TACTITE ZONE ALONG GRANITE-LM
 PK325130 71SN 1 02 1 APEX 25-15N-13E
 PK325130 71SN 1 2 TIN ORE IN TALCOSE IN DOLOMITE
 PK325130 71W- 15 02 1 00428 COPPER KING 25-15N-13E
 PK325130 71W- 15 2 TACTITE
 PK330140 71CU 63 02 2 00050 STANDARD 2 19,30-15N-14E, 24,25-15N-13E
 PK330140 71CU 63 2 OVER 50K, ALT. ZONES NEAR BASIC DIKES
 PK325150 71W- 16 02 2 00358 EVENING STAR 24-15N-13E
 PK325150 71W- 16 2 TACTITE ALONG LM-GRANITE
 PK320170 71LS 9 02 0 00447 LIMA 12,13,24-15N-13E
 PK320170 71LS 9 2 LARGE, UNLEVELLED
 PK345125 71PB 01 12 1 LADY LUCK 29,30,32-15N-14E
 PK355150 71W- 15 02 0 00000 NEW 001 00-15N-14E

58.	PK355150	71AU	89	2	\$14K, QZ VEIN IN GRANITE FRACTURES
59.	PK345155	71W-	47	02 3	01171 BILEY 18, 19-15N-14E
60.	PK345155	71W-	47	2	\$75K, SCHEELITE IN TACTITE
61.	PK345170	71W-	52	02 2	00381 SILVERADO-TUNGSTITE 18-15N-14E
62.	PK345170	71W-	52	2	IN TACTITE
63.	PK335180	71W-	51	02 1	00385 SILVER STAR 7-15N-14E
64.	PK335180	71W-	51	2	MINERALIZED ZONE IN QZ
65.	PK330215	71PB	29	02 2	00254 IRON HORSE 35 OR 36-16N-13E
66.	PK330215	71PB	29	2	FOR 100 TONS, VEIN ALONG LM
67.	PK330225	71CU	28	02 2	01173 FAYLE 12-16N-13E
68.	PK330225	71CU	28	2	1100 TONS CU, FE, AG
69.	PK330225	71PB	9	02 1	BLUE BUZZARD 25 OR 36-16N-13E
70.	PK330225	71PB	9	2	CHLORITIC SHEAR ZONE IN LM
71.	PK335230	71DS	3	02 2	00455 DELFANTE SANDSTONE 25-16N-13E
72.	PK335230	71DS	3	2	SANDSTONE
73.	PK335250	71AU	85	02 0	00747 MOLLUSK 24-16N-13E
74.	PK335250	71RE	2	02 0	00293 LUCKY STRIKE 24-16N-13E
75.	PK360225	71RE	6	02 0	00297 SUMMIT 29-32-15.5N-14E
76.	PK335250	71RE	3	02 1	00294 MINERAL HILL CLAIMS 19-15.5N-14E
77.	PK355250	71RE	3	2	GRANITIC GNEISS
78.	PK375235	71RE	7	02 0	00298 WINDY BOY 29-15.5N-14E
79.	PK370230	71U-	16	08 0	WINDY 29-15.5N-14E
80.	PK370230	71U-	16	2	PRE C CARBONATE
81.	PK350255	71RE	5	02 0	00296 RUTHBURN 31-16N-14E
82.	PK370120	71AU	76	02 1	KEWANEE 33-15N-14E
83.	PK370120	71AU	76	2	VEIN IN GRANITE & GRANITIC GNEISS
84.	PK370135	71AU	87	02 4	00148 MORNING STAR 21, 27, 28, 33-15N-14E
85.	PK370135	71AU	87	2	\$3500K, QZ VEINIETS IN GRANITE
86.	PK380150	71CU	1	02 2	00424 ALLURED 21, 22-15N-14E
87.	PK380150	71CU	1	2	SEVERAL 100 TONS, SHEARS IN GRANITE
88.	PK370165	71CU	57	02 2	00045 NEW TRAIL 9, 16, 21, 22-15N-14E
89.	PK370165	71CU	57	2	\$12K, IN IM
90.	PK380160	71MG	5	02 2	00470 NEW TRAIL MAGNESITE 15, 16, 21, 22-15N-14E
91.	PK380160	71MG	5	2	SEVERAL 100 TONS
92.	PK385175	71PB	11	02 2	00237 BULLION 10, 15-15N-14E
93.	PK385175	71PB	11	2	250 TONS IN 1916-7
94.	PK405165	71CU	45	02 1	00286 IVANPAH MAMMOTH 14-15N-14E
95.	PK405165	71CU	45	2	VEINS OF AG, CU & CU, AU
96.	PK370190	71CU	51	02 2	01221 REVENUE COPPER 4, 9-15N-14E
97.	PK370190	71CU	51	2	240 TONS (25% CU, \$7AU) IN LM
98.	PK355200	71PB	20	02 1	CRYSTAL CONES 4 4-15N-14E
99.	PK355200	71PB	20	2	FRACTURE IN DELONITE
100.	PK375210	71PB	17	02 5	00243 CARBONATE KING 4-15N-14E, 32-15.5N-14E
101.	PK375210	71PB	17	2	400 TONS (35.5% ZN, 1% PB, 100Z AG) IN IM
102.	PK385215	71BA	5	12 1	00298 WINDY BOY 33-15.5N-14E
103.	PK385215	71BA	5	2	GNEISS
104.	PK455 20	71W-	58	02 2	TUNGSTEN KING 32-14N-15E
105.	PK455 20	71W-	58	2	HUBLERITE & WOLFPRANITE
106.	PK495 20	71U-	22	08 0	00290 BIG HUNCH 34, 35-14N-15E
107.	PK495 20	71U-	22	2	CU, MO, F), PYRITE
108.	PK500 50	71W-	35	02 0	MCJAVE ANEX 23-14N-15E
109.	PK510 5	71PB	54	12 0	2-13N-15E
110.	PK510 50	71W-	21	02 1	00360 GARVANZA 23-14N-15E
111.	PK510 50	71W-	21	2	WOLFPRANITE IN QZ VEIN IN PEG
112.	PK505 20	71MO	1	02 2	00290 BIG HUNCH 35-14N-15E
113.	PK505 20	71MO	1	2	QZ VEIN IN GRANITE
114.	PK515 30	71W-	30	02 1	00367 LIGHTHOUSE 25, 36-14N-15E
115.	PK515 30	71W-	30	2	WOLFPRANITE WITH QZ
116.	PK500250	71HC	3	12 0	35-16N-15E, 3-15.5N-15E
117.	PK535 75	71HG	3	02 0	RED CHIEF 17, 18-14N-16E
118.	PK530120	71PB	75	10 1	31-15N-16E

PK540120 71CU 30 02 0 00661 GIANT LEDGE 31,32-15N-16E
 PK550 25 71LS 25 02 0 00458 SNOW WHITE 32-14N-16E
 PK550 25 71LS 26 2 DOLOMITE
 PK545 40 71CU 23 02 1 00018 COPPER QUEEN 30-14N-16E
 PK545 40 71CU 23 2 DOLOMITE-QZ MONZONITE
 PK550 40 71W- 9 02 2 00353 BRONZE 29-14N-16E
 PK550 40 71W- 9 2 MINERALIZED ZONE IN DOLOMITE
 PK570 25 71CU 02 02 2 SAGAMORE 33,34-14N-16E
 PK570 25 71CU 02 2 300 TONS, QZ VEINS
 PK570 25 71PB 40 02 1 SAGAMORE 33,34-14N-16E
 PK570 55 71CU 09 02 1 00054 TPIO 21,22-14N-16E
 PK560 75 71W- 22 02 0 00361 GILLSMITH & VICTORY 17-14N-16E
 PK570 60 71LS 13 02 2 00451 IVANEAH 9-14N-16E
 PK570 90 71LS 13 2 SEVERAL 100 TONS LM
 PK580150 71CU 80 12 0 01191 16-15N-16E
 PK580150 71PB 63 12 0 16-15N-16E
 PK590105 71AU133 02 3 00196 VANDERBILT 2,3-14N-16E
 PK590105 71AU133 2 OVER 500 TONS, QZ VEINS IN ARCHAEN
 PK605105 71AU 40 02 1 00106 GOLD BRONZE 2-14N-16E
 PK605105 71AU 40 2 QZ VEINS
 PK595115 71AU 34 02 1 00089 DARLING 2-14N-16E, 35-15N-16E
 PK595115 71AU 34 2 VEINS IN ARCHAEN COMPLEX
 PK635250 71FL 10 02 1 00429 NIPTON 15.5N-17E
 PK635250 71FL 10 2 VEINS IN ARCHAEN GNEISS & QZITE
 PK725 50 71AU165 12 0 25-14N-17E
 PK725 70 71AU164 12 0 24-14N-17E
 PK725 85 71AU163 12 0 12,13-14N-17E
 PK735 40 71SI 4 02 2 00497 IVANEAH 19,20-14N-18E
 PK735 40 71SI 4 2 SEVERAL 1000 TONS FELSITE
 PK740 55 71AU 03 02 2 00120 GREEN GOLD 19-14N-18E
 PK740 55 71AU 03 2 FRACTURE ZONE IN LAYERED CHYOLITE
 PK740 55 71CL 13 02 3 00356 C&M, F.S. HART 19-14N-18E
 PK740 55 71CL 13 2 OVER 500 TONS
 PK735 60 71AU132 02 1 00195 VALLEY VIEW 19-14N-18E
 PK735 60 71AU132 2 ALL. ZONE IN CHYLITE FRACTURES
 PK740 65 71AU 96 02 2 00157 CFC BELLE 18,19-14N-18E
 PK740 65 71AU 96 2 174K, FRACTURES IN CHYOLITE
 PK740 65 71CL 5 02 3 00397 C-1 HART 18,19-14N-18E
 PK740 65 71CL 5 2 92K TONS
 PK755135 71DS 8 02 1 00415 SEAFCH LIGHT 29-15N-18E
 PK755135 71DS 8 2 TUFFaceous SANDSTONE
 PK755135 71VC 1 02 2 00471 CASTLE MTS. PEBLITE 29-15N-18E
 PK755135 71VC 1 2 PEBLITE
 PK260115 71AU260 20 0 01211 SAID 32-15N-13E
 PK240135 71PB 85 20 0 01201 NEW HARMONY 30-15N-13E
 PK260150 71AU261 20 0 01188 J F MORRIS 20-15N-13E
 PK 10150 71AU262 20 0 00729 FRIDAY & SAT, GOLD BUG 23-15N-10E
 PK 10150 71AU262 2 ALSO MILS 00730
 PK270170 71AU263 20 0 01174 GIBSON 16-15N-13E
 PK 75180 71AU264 20 0 00746 GOLD BAR, PRINCE 9-15N-11E
 PK 75180 71AU264 2 ALSO MILS 00748
 PK 10170 71AU265 20 0 00719 MIZPAH 11-15N-10E
 PK390190 71CU150 20 0 01142 ALTA CROWN 2-15N-14E
 PK110200 71AU260 20 0 00750 CONTACT 2-15N-11E
 PK110200 71AU260 2 JI/IA/
 PK430260 71AU268 20 0 01180 GOLDEN WONDER 36-16N-14E

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block QG

QG150535 25AU 07 20 0 00255 KCHL FLACER 31-13S-22E
 QG220550 25AU 00 20 0 00254 CFESCENT, GULCH, PICACHO 25, 25, 35-13S-22E
 QG220550 25AU 00 20 0 00254 ALSO MILSCC252, 3, 9, ALSO BUTTERFLY AND FINTC
 QG261540 25AU 00 20 0 00274 GOLDEN EAGLE 29-13S-23E
 QG 55560 25AU 04 20 0 00177 LUBY 24-13S-20E
 QG145245 25SG 17 20 0 00249 24-15S-21E
 QG 50220 25AU 00 20 0 00198 ALSO MILS00248 36-15S-20E, 36-15S-21E
 QG270360 25SG 10 20 0 00291 29-15S-23E
 QG330410 25SG 19 20 0 00287 ALSO MILS00288 12, 13-15S-23E
 QG 90410 25AU 02 20 0 00216 LEAPYEAR & PAY STREAK 4-15S-21E
 QG 25010 25MI 3 20 0 00192 TALC QUARRY 2-15S-20E
 QG355010 25FE 3 20 0 00295 PURPLE HILLS 8-15S-24E
 QG340425 25SG 20 20 0 00293 6-15S-24E
 QG275050 25AU 00 20 0 00283 GOLDEN CHAIN, ALSO MILS00280 29, 33-15S-23E
 QG150110 25SG 16 20 0 00251 6-15S-22E
 QG 30435 25AU 23 07 2 00179 LA COLORADO 26-14S-20E
 QG 30435 25AU 23 2 FOLIATED GRANITE
 QG 35425 25AU 16 07 2 00182 GOLDEN QUEEN 36-14S-20E
 QG 35425 25AU 16 2 UNDER 400 TONS GRANITE
 QG 40435 25AU 7 07 2 00185 COFFEE POT 1-15S-20E
 QG 40435 25AU 7 2 UNDER 200 TONS, ARKOSITE
 QG 45390 25AU 8 07 1 00196 DESERT KING 12-15S-20E
 QG 45390 25AU 0 2 SCHIST, FEG, DIKES
 QG 50395 25AU 02 07 4 00195 TUMCO 1, 12-15S-20E
 QG 50395 25AU 02 2 ALSO MILS 00184, \$2863K, ARKOSITE
 QG 50405 25CU 10 11 1 6-15S-21E, 1-15S-20E
 QG 50410 25AU 00 07 1 00186 1-15S-20E
 QG 50410 25AU 00 2 ARKOSITE, ALSO MILS 00187, 00183
 QG 50350 25KY 1 07 2 00241 BLUEBIRD 19-15S-21E
 QG 50350 25KY 1 2 OVER 21,000 TONS, QZ-KYANITE
 QG 65335 25AU 2 07 1 00246 BIGLITTLE BEAR 30-15S-21E
 QG 65335 25AU 2 2 QZ DIORITE SCHIST
 QG 60350 25AU 00 07 1 00238 19-15S-21E
 QG 60350 25AU 00 2 QZ DIORITE GNEISS
 QG 60355 25AU 3 07 1 00237 BLOSSOM 19-15S-21E
 QG 60355 25AU 3 2 QZ DIORITE GNEISS
 QG 60370 25MI 1 07 2 DRIFTED SNOW 18-15S-21E
 QG 60370 25MI 1 2 SEVERAL HUNDRED TONS (570-80/TON), SEPICITE
 QG 60375 25AU 00 07 1 00231 CGILBI 18-15S-21E
 QG 60375 25AU 00 2 SCHIST, ALSO MILS 00234
 QG 60380 25MI 2 07 2 00236 WESTERN NON METALLIC 18-15S-21E
 QG 60380 25MI 2 2 30-400 TONS, SEPICITE
 QG 70355 25AU 07 07 1 00239 PADRE MADRE 19-15S-21E
 QG 70355 25AU 07 2 QZ DIORITE GNEISS
 QG 70370 25U- 6 08 0 AMERICAN GIRL 18, 19-15S-21E
 QG 75370 25AU 1 07 4 00226 AM GIRL 17-15S-21E
 QG 75370 25AU 1 2 205K TONS, \$1285K, ARKOSITE ALSO MILS 00227, 8
 QG 75335 25AU 21 07 1 00247 JEAN 30-15S-21E
 QG 75335 25AU 21 2 QZ STRINGERS IN QZ DIORITE GNEISS
 QG 80345 25AU 4 07 4 00242 CARGO MUCHACHO 20-15S-21E
 QG 80345 25AU 4 2 5052K, QZ DIORITE GNEISS
 QG 95335 25AU 32 07 1 00245 MMJ 29-15S-21E
 QG 95335 25AU 32 2 QUARTZ MONZONITE
 QG 85355 25AU 07 07 1 00225 OCCIDENTAL 17-15S-21E
 QG 85355 25AU 07 2 QZ DIORITE GNEISS
 QG 95365 25AU 07 07 1 00229 MORNING STAR 17-15S-21E
 QG 85365 25AU 07 2 BIOTITE GRANITE
 QG 90355 25AU 07 07 1 00221 LITTLE GLEN 16-15S-21E
 QG 90355 25AU 07 2 BEOCCIA ZONE IN QZ DIORITE GNEISS
 QG 95370 25AU 07 07 1 00220 GUADALUPE 16-15S-21E
 QG 95370 25AU 07 2 QZ DIORITE

336.	QG 90370	25AU	38	07	2	00224	FASADENA	17-15S-21E
337.	QG 90370	25AU	38	2	02		DIORITE GNEISS	
338.	QG 95350	25AU	15	07	1	00243	GOLDEN GEYSER	21-15S-21E
339.	QG 95350	25AU	15	2	02		DIORITE GNEISS	
340.	QG100360	25AU	49	07	2	00222	TEE WEE	16-15S-21E
341.	QG100360	25AU	49	2			FEW HUNDRED TONS, QZ	
342.	QG100370	25AU	54	07	1	00223	WHITECAP	16-15S-21E
343.	QG100370	25AU	54	2			FRACTURES IN QZ MONZONITE	
344.	QG120350	25AU	47	07	1	00244	STONEFACE	26-15S-21E
345.	QG120350	25AU	47	2	02		IN QZ MONZONITE	
346.	QG155505	25AU	20	07	0	00266	IRON GOLD BEARER	6-14S-22E
347.	QG155505	25AU	20	2			ALSO MILS 00264,5	
348.	QG155505	25AU	45	07	0	00268	SAGEBUSH	6-14S-22E
349.	QG155505	25AU	48	07	0	00267	SWEET POTATOE	6-14S-22E
350.	QG180530	25AU	33	07	1	00257	MONTE CRISTO	33-13S-22E
351.	QG205095	25AU	40	07	4	00262	PICACHO	3,10-14S-22E
352.	QG205495	25AU	40	2			ALSO MILS 00261, OVER \$2M, GNEISS	
353.	QG215490	25AU	28	07	1	00269	MENDEVILLE	11-14S-22E
354.	QG215490	25AU	28	2			SILICIFIED SCHIST	
355.	QG215490	25AU	42	07	1	00270	QUIEN SABE	11-14S-22E
356.	QG215490	25AU	42	2	02		VEIN IN GNEISS	
357.	QG225070	25PB	5	10	1			10-14S-22E
358.	QG230310	25SG	12	07	2	00278	VALLEY SAND&GRAVEL	2-16S-22E
359.	QG230310	25SG	12	2			RECENT SAND&GRAVEL WASH	
360.	QG240090	25AU	6	07	0	00271	CENTRAL MINE	12-14S-22E
361.	QG245515	25CU	7	07	1	00260	PICACHO COPPER	1-14S-22E
362.	QG245515	25CU	7	2			IRREG FRACTURE FILLINGS	
363.	QG295020	25AU	43	07	2	00285	RAINBOW	3-15S-23E
364.	QG295020	25AU	43	2			GOLD STEINGERS IN GNEISS	
365.	QG305505	25CU	4	07	1	00277	COPPER GLANCE	10-14S-23E
366.	QG305505	25CU	4	2			ALSO MILS 00275	
367.	QG335365	25AU	41	07	4	00290	POTHOLES PLACER	25-15S-23E
368.	QG335365	25AU	41	2			\$2,000,000	
369.	QG335385	25AU	51	07	2	00296	TRIO	19-15S-24E
370.	QG330390	25AU	50	07	2	00289	THREE C'S	24-15S-23E
371.	QG330390	25AU	50	2			BRECCIATED QZ VEIN	
372.	QG330460	25AU	31	07	1	00282	MILLION DOLLAR GOLD	25-14S-22E
373.	QG325090	25AU	44	07	0	00281	RED FCX	13-14S-23E
374.	QG355415	25AU	46	07	2	00294	SENATOR	8-15S-24E
375.	QG355415	25AU	46	2			OVER 1100CZ. QZ VEIN	
376.	QG 15590	25AU	28	07	1	00176	LUCKY STRIKE	11-13S-20E
377.	QG 15590	25AU	28	2			SCHIST	
378.	QG 10710	25AU	13	07	1	00168	GOLD BASIN	2-12S-20E
379.	QG 10710	25AU	13	2	02		VEINS IN SCHIST	
380.	QG 10710	25CU	9	07	1	00169		2-12S-20E
381.	QG 10710	25CU	9	2			CHRYSOCHEILA IN QZ CALCITE IN FRACTURED QNEISS	
382.	QG 15770	25FE	1	07	1	00157	TIO RICO	14-11S-20E
383.	QG 15770	25FE	1	2			TITANIFEROUS HEMATITE IN GNEISS	
384.	QG 10785	25MN	20	07	1	00155		11-11S-20E
385.	QG 10785	25MN	20	2			MIX WITH CALCITE GANGUE IN FRAC ANDESITE	
386.	QG 20920	25MN	11	07	4		LUGO	35,36-9S-20E
387.	QG 20920	25MN	11	2			ABOUT 3000 TONS, VEINS IN ANDESITE FLOW	
388.	QG 30590	25CU	6	07	1	00175	FRANCO COPPER	11,12-13S-20E
389.	QG 30590	25CU	6	2			VEINS WITH DIKES IN METAMORPHIC	
390.	QG 25645	25CU	3	07	1	00173	CAVEMAN	25-12S-20E
391.	QG 25645	25CU	3	2			SCHIST+GNEISS INTRUSIVE	
392.	QG 25650	25CU	0	07	2	00172	VOLUTEEF GROUP	23-12S-20E
393.	QG 25650	25CU	0	2			QUARTZ MONZONITE	
394.	QG 30700	25AG	2	07	1	00164	TRUE FRIEND&SILVER MCON	25-11S-20E
395.	QG 30700	25AG	2	2			HA, PE STAINED LABITE	
396.	QG 25750	25CL	0	07	1	00161		23-11S-20E

QG 25750 25CL 5 2 HYDR ALT TUFF IN DEFORMED VOLCANIC SEQUENCE
 QG 35755 25AG 3 07 1 00162 RAINBOW 24-11S-20E
 QG 35755 25AG 3 2 VEIN WITH ANDESITE DIKE
 QG 30950 25MN 6 07 1 00010 DESERT BLOOM 24-9S-20E
 QG 30950 25MN 6 2 MNOX IN CONGLOMERATE
 QG 30975 25BA 1 07 1 PALO VERDE BARITE 12,13-9S-20E
 QG 30975 25BA 1 2 VEIN IN TERTIARY ANDESITE
 QG 30985 25MN 12 07 1 00016 MACDONALD 12-9S-20E
 QG 30985 25MN 12 2 MN OX IN ANDESITE BRECCIA
 QG 45770 25MN 8 07 1 00211 HYDUKE 18-11S-21E
 QG 45770 25MN 8 2 MN OX IN ANDESITE BRECCIA FRACTURES
 QG 45770 25MN 22 07 1 00022 VIRGINIA DARE 18-11S-21E
 QG 45770 25MN 22 2 FISSURE FILLING MN OZ
 QG 45950 25MN 3 07 1 00200 BCRREGO 19-9S-21E
 QG 45950 25MN 3 2 MNOX IN FANGLMERATE
 QG 70545 25GS 2 07 0 INDIAN PASS 28-30-13S-21E
 QG 70545 25GS 2 2 DUMORTIERITE-QUARTZITE
 QG 80535 25AU 19 07 0 00142 INDIAN PASS 29,32-13S-21E
 QG 80535 25AU 19 2 FANG
 QG 55765 25MN 15 07 4 00020 FICNEER 18,19-11S-21E
 QG 55765 25MN 15 2 22000 TONS (43%MN), FISSURES ALSO MILS 212,00020
 QG 80770 25MN 9 07 3 00012 JET BLACK 16-11S-21E
 QG 80770 25MN 9 2 OVER 5000 TONS, FRACTURE FILLINGS
 QG 70935 25MN 14 07 2 00018 MARY ELLEN 29-9S-21E
 QG 70935 25MN 14 2 800 TONS, PSILOMELANE IN FISSURES
 QG 75930 25MN 4 07 2 00005 BRIGHT STAR 33-9S-21E
 QG 75930 25MN 4 2 UNDER 100 TONS, FISSURE-SHEAR ZONE ANDESITE
 QG 75940 25MN 10 07 1 00201 LITTLE TREE 28-9S-21E
 QG 75940 25MN 10 2 FISSURE FILLINGS VEIN & ANDESITE
 QG 75930 25MN 13 07 1 00015 MACINTYRE 33-9S-21E
 QG 75930 25MN 13 2 PSILOMELANE IN FISSURE FILLING SHEAF ZONE
 QG 75930 25MN 16 07 1 00204 KINGWALL 33-9S-21E
 QG 75930 25MN 16 2 MNOX IN WEAK VEINETS
 QG 75940 25MN 18 07 1 00202 28-9S-21E
 QG 75940 25MN 18 2 FRACTURE FILLING IN ANDESITE
 QG115790 25MN 21 07 1 00207 11-11S-21E
 QG115790 25MN 21 2 MN OX IN FRACTURED VOLCANIC ROCKS
 QG195540 25AU 12 07 0 00258 GEORGIA PLACER 34-13S-22E
 QG273560 25AG 1 07 2 00280 MAYFLOWER 22-13S-23E
 QG270560 25AG 1 2 UNDER 100 TONS (93%ZAG), VEINS IN SCHIST
 QG280575 25AU 14 07 1 00279 GOLDEN DREAM 21-13S-23E
 QG280575 25AU 14 2 ALSO MILS 00273

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block QH

QH 0525 65FL 3 05 2 00269 RED BLUFF 24-3S-20E
 QH 0525 65FL 3 2 QUARTZITE & MICA SCHIST
 QH 0530 65MN 9 05 1 00330 LUCKY BOY 24-3S-20E
 QH115450 65LS 11 20 0 00982 LIMESTONE OUTCROPS 18-4S-22E
 QH150500 65AU159 20 0 00374 LA ESCONDIDA 33-3S-22E
 QH 55 60 65AY156 20 0 00307 PUNCH, SENATE 16,21-8S-21E
 QH 55 60 65AU156 2 ALSO MILSON 0309
 QH105 70 65SG 27 20 0 00313 13-8S-21E
 QH 70210 65SG 28 20 0 00304 34-6S-21E
 QH220120 65DS 9 20 2 00970 FIGUEROA BROTHERS 31-7S-23E
 QH 55240 65AU157 20 0 00300 EUTTE, ASSET REALIZATION 21,22-6S-21E
 QH 55240 65AU157 2 ALSO MILSON 0299
 QH250260 65CU 27 20 0 00355 EAKER COOPER 16-6S-32E
 QH 50350 65CU 28 20 0 00298 CONTINENTAL M&D 16-6S-21E
 QH230310 65MS 1 20 0 00354 TCSCO QUARRY 32-5S-23E
 QH190325 65SG 29 20 0 00327 25-5S-22E
 QH295370 65SG 30 20 0 00350 12-5S-23E
 QH295410 65SG 31 20 0 00348 36-4S-23E
 QH 15 70 65AU 67 05 2 00292 HIDDEN TREASURE 18-8S-21E, 13-8S-21E
 QH 15 70 65AU 67 2 QUARTZ IN GRANODIORITE
 QH 20 95 65AU112 05 2 00001 FAIVEOW 7-8S-21E
 QH 20 95 65AU112 2 GRANODIOLITE
 QH 20 95 65AU117 05 2 00001 MCCSEVELT 7-8S-21E
 QH 20 95 65AU117 2 GRANODIOLITE
 QH 45100 65AU 69 05 1 00312 GRANDDADDY 5-8S-21E
 QH 50100 65AU 68 05 1 00309 HODGES 4-8S-21E
 QH 50105 65AU 61 05 1 00311 GRUBSTAKE 5-8S-21E
 QH 55105 65AU133 05 1 00310 STONE HOUSE 4-8S-21E
 QH 45120 65CU 7 05 1 00306 GREEN HORNET 32-7S-21E
 QH 50135 65U- 3 08 0 GREEN HORNET & MIKE #2 28-7S-21E
 QH 50140 65U- 4 08 0 JCANNA 21,22-7S-21E
 QH 35135 65U- 2 08 0 IMPERIAL MNG CO 19-21,29-30-7S-21E
 QH 10240 65AU 32 05 1 00301 DCUBLE JACK 19-6S-21E
 QH 15230 65U- 7 08 2 00302 NORTH EAST NO 1 19-6S-21E
 QH 15255 65U- 3 08 2 00283 MELODY GROUP 18-6S-21E
 QH 15255 65U- 8 2 VEIN QUARTZ
 QH 10065 65AU138 05 0 00220 ALLEN PLACERS 12-4S-21E
 QH 10065 65AU138 2 PLACER
 QH 30050 65MN 8 05 2 00029 LANGDON 17-4S-21E
 QH 30050 65MV 8 2 MAGNETITE, PYROLUSITE, PSILOMELANE
 QH 15495 65G 1 05 2 00273 MARIA MTNS 18-4S-22E
 QH 15495 65G 1 2 IN LIMESTONE & AMPHIBOLITE SCHIST
 QH 10530 65MN 11 05 1 00265 YELLOW STONE 24-3S-20E
 QH 50530 65DS 5 05 2 00262 DESERT SUNSET 21-3S-21E
 QH 50530 65DS 5 2 QUARTZITE
 QH 70510 65PB 1 05 2 00222 BALD EAGLE 27,34-3S-21E
 QH 70510 65PB 1 2 FELSITIC DIKE IN LIMESTONE
 QH 70530 65LS 13 05 0 00294 SCHELLINGER 22-3S-21E
 QH 70530 65LS 13 2 CARBONATE
 QH 90495 65G 1 05 2 00273 MARIA MTNS 12-4S-22E
 QH 90495 65G 1 2 IN LIMESTONE & AMPHIBOLITE SCHIST
 QH110470 65CU 10 05 1 00319 LITTLE Mtn 7-4S-22E
 QH110470 65CU 10 2 KIOHITE-DCICHITE CONTAC
 QH115435 65AU148 05 1 00323 CEC FIOMA 19-4S-22E
 QH115435 65AU148 2 QUARTZ VEIN IN GNEISS & SCHIST
 QH125455 65AU121 05 2 00322 SCHELLINGER 18-4S-22E
 QH125455 65AU121 2 QUARTZ VEIN INGRAMOTE
 QH150430 65LS 1 05 1 00324 BIG MARIA MTNS 20-22,27,28,30,35-4S-22E
 QH170470 65AU 74 05 1 00320 LANGDON 10-4S-22E
 QH180460 65FE 4 05 1 00321 IBCN COP 14-4S-22E
 QH180460 65FE 4 2 IJ/A//

50. QH250710 65AU155 20 0 00808 WICHITA & YELLOW DIRT 28-1S-23E
501. QH190375 65U- 6 08 0 EALD EAGLE GROUP 12-5S-22E
502. QH195410 65PE 7 05 1 00326 LINDY LOOP 1 36-4S-22E
503. QH200040 65AU 3 00 1 00325 ANNA BELL 24-4S-22E
504. QH200040 65AU 3 2 0./JLK
505. QH200075 65U- 5 08 0 EALD EAGLE MINE 12-4S-22E
506. QH225390 65AU142 05 0 00349 BLACK WARRIOR 5-5S-23E
507. QH250335 65LS 6 05 1 00353 MARIA MTNS MARL 27-5S-23E
508. QH250025 65W- 2 05 1 00347 CRESCENT 28-4S-23E
509. QH265325 65SG 11 05 2 00352 SHIPWELLS 27-5S-23E
510. QH265325 65SG 11 2 300 YDS/DAY,DPY WASH
511. QH270550 65MN 5 05 1 00345 BLACK ROCK 22-3S-23E
512. QH290355 65U- 1 08 0 00351 PALO VERDE 13,24-5S-23E
513. QH295360 65DS 3 05 1 00351 PALO VERDE DAM QUARRIES 10,18,19-5S-23E
514. QH305645 65AU111 05 1 00365 FRC SPECTOR 18-2S-24E
515. QH305645 65AU111 2 00/M/K
516. QH140715 65AU 54 05 1 00316 GOLDEN BIRD 28-1S-22E
517. QH195730 65PB 7 05 1 00315 JACKLIN 24-1S-22E
518. QH205695 65AU147 05 1 00317 OHIO 1-2S-22E
519. QH205695 65AU147 2 GNEISS, FEGLIKE, QUARTZ
520. QH245650 65CU 25 25 0 00338 BANDIGO 16-2S-23E
521. QH285670 65AU 49 05 1 00343 GOLD RICE 12-2S-23E
522. QH285670 65AU 49 2 E./LL/
523. QH290670 65PE 8 05 1 00340 1-2S-23E
524. QH310665 65G 4 05 1 00361 RIVERSIDE MTNS 6,7-2S-24E
525. QH310665 65G 4 2 MAY HAVE RECLUDED SINCE 1945
526. QH305675 65AU130 05 1 00342 STEECE 6-2S-24E,1-2S-23E
527. QH290690 65AU 40 05 1 00334 GOLD DOLLAR 36-1S-23E
528. QH290690 65AU 40 2 CALCITE-BACITE VEIN IN MICA-LIMESTONE
529. QH300685 65AU 94 05 2 00358 MORNING STAR 31-1S-24E
530. QH300685 65AU 94 2 QUARTZ VEIN ON LIMESTONE-SCHIST
531. QH300690 65G 2 05 1 00339 MORNING STAR 6-2S-24E,31-1S-24E
532. QH300695 65CU 17 11 3 00358 MORNING STAR 30,31-1S-24E,25,36-1S-23E
533. QH315695 65AU 97 05 2 00332 MOUNTAINEER 31-1S-24E
534. QH315695 65AU 97 2 LIMESTONE-SCHIST, \$30K
535. QH280700 65AU 71 05 1 00333 JEAN 35-1S-23E
536. QH295700 65AU 1 05 2 00331 ALICE 25-1S-23E
537. QH295700 65AU 1 2 QUARTZ VEINS IN GNEISSOID GRANITE
538. QH285715 65AU 20 05 1 00329 CATHY JEAN 25-1S-23E
539. QH305715 65MN 13 05 1 00949 6,7-2S-24E,30-1S-24E
540. QH305725 65AU136 05 1 00330 VIDAL LIME 19-1S-24E
541. QH285730 65CL 1 05 0 00064 BROWN (J.W. WILSON) 23,24-1S-23E
542. QH285730 65CL 1 2 LAKE DEPOSIT
543. QH295740 71CL 4 02 2 BROWN 13-1S-23E
544. QH295740 71CL 4 2 BENTONITE
545. QH 30870 71CU 42 02 2 00284 HORN 32-2N-21E,5-1N-21E
546. QH 30870 71CU 42 2 200 TONS, AEGEAN METAMORPHICS
547. QH170990 71CU 22 02 1 00017 COPPER QUEEN 26-3N-22E
548. QH170990 71CU 22 2 FISSURE ZONE IN PRE CAMB
549. QH210970 71PB 52 02 1 TBI METAL 6-2N-23E
550. QH210970 71PB 52 2 CARBONATES IN METAMORPHIC
551. QH265935 71AU130 02 1 00199 VIDAL GOLD 14,15-2N-23E
552. QH265935 71AU130 2 VEINS WITH HEMATITE
553. QH270950 71AU 10 02 1 00074 BLUFF & WESTERN 11-2N-23E
554. QH270950 71AU 10 2 QZ VEIN IN PRE CUMB GNEISS
555. QH280975 71CU 34 02 1 00028 GOLD STANDARD 36-3N-23E,1-2N-23E
556. QH230975 71CU 34 2 VEINS OF ANKITESCUS CU OX
557. QH290960 71CU117 12 0 01175 1,12-2N-23E,7-2N-24E
558. QH290960 71CU117 2 ALSO MILES 01163
559. QH210985 71CU 50 02 2 00040 NEW AMERICAN EAGLE 31-3N-24E
560. QH310985 71CU 50 2 700 TONS (8%), METAMORPHIC

QH315975 71CU 26 02 1 00021 D & W 32-3N-24E, 5-2N-24E
 QH315975 71CU 26 2 DIKE IN PRE LAMB. GNEISS
 QH400875 71CU 74 02 1 00059 WYATT EARP 6-1N-25E
 QH400875 71CU 74 2 VEIN IN PRE LAMB METAMORPHIC
 QH395890 71AU 42 02 2 00099 ETHEL LECNA 31-2N-25E
 QH395890 71AU 42 2 2424, PRE CAMB METAMORPHIC
 QH450955 71CU 16 02 1 01163 COPPER BELL 10-2N-25E
 QH450955 71CU 16 2 24 VEINS IN GRANITE
 QH465915 71CU 9 02 1 00009 BLUE CLOUD 26-2N-25E
 QH465915 71CU 9 2 ASSOCIATED ZONES IN DIKES
 QH485995 71MN 12 02 3 00036 MONUMENT KING 1-2N-25E, 36-3N-25E
 QH485995 71MN 12 2 150 TONS (46%), 12 TONS (39%), 1800 TONS
 QH495970 71MN 7 02 0 CACTUS CENTRAL 6-2N-26E
 QH495970 71MN 13 02 1 00037 MCULTON 6-2N-26E
 QH505865 71GS 10 12 0 7-1N-26E
 QH515955 71AU 50 02 1 00051 NICKEL PLATE 8-2N-26E
 QH515955 71AU 50 2 ANOX IN PRE LAMB
 QH530975 71CU 15 02 2 00013 COPPER BASIN 4-2N-26E
 QH530975 71CU 15 2 300 TONS, QZ PORPHYRY DIORITE
 QH565925 71CU 55 02 1 MARGARET N 23-2N-26E
 QH565925 71CU 53 2 FRACTURE SANDSTONE UNDERLINE VOLCANIC
 QH590990 71CU 35 02 2 00029 GOLD TRAILS 31-3N-27E
 QH590990 71CU 35 2 120 TONS, FAULT ZONES IN PRE COMB GNEISS
 QH610945 71AU 58 02 1 00015 GOLD ZONE 17-2N-27E
 QH610945 71AU 58 2 VEIN IN PRE COMB GNEISS
 QH405970 71AG 63 20 0 01151 BOWMAN 6-22N-25E
 QH235935 71AU270 20 0 01143 ARNOLD-EDWARD, GIMMEL 15, 21-2N-23E
 QH235935 71AU270 2 ALSO MILLS 01177
 QH 55750 71NC 8 20 2 01243 STANDARD SALTCHEMICAL 9-15-21E
 QH250810 71CU150 20 0 01181 HAWKEYE 28-1N-23E
 QH270830 71CU157 20 0 01182 HAWLEY 22-1N-23E
 QH360810 71CU155 20 0 01212 SANBURN 27-1N-24E
 QH445830 71AU271 20 0 01250 MORGAN CLAIM 21-1N-25E

G-E-M OCCURRENCES IN THE CDCA

(Not Including Wells)

UTM Block QJ

45

QJ 20835 71AU 88 02 1 00149 MOUNTAIN FLAT 35-12N-20E
 QJ 20835 71AU 88 2 02 VEINS IN GRANITE
 QJ 7130 71AU197 12 0 13-4N-20E
 QJ 0480 71MG 3 02 1 00467 CAPITAN 29-8N-21E
 QJ 0480 71MG 3 2 MAGNESITE IN DOLOMITIC LM
 QJ 5670 71CU 54 02 1 MCCNIGHT 29-10N-21E
 QJ 5670 71CU 54 2 BASALT DIKE IN GRANITE PORPHYRY
 QJ 10430 71AG 49 13 1 6-7N-21E
 QJ 10430 71AG 49 2 GALENA WITH GOLD AND SILVER
 QJ 10445 71AU244 13 1 5-7N-21E
 QJ 10445 71AU244 2 QUARTZ VEIN IN AUGEN GNEISS
 QJ 20460 71AU205 13 1 33-8N-21E
 QJ 20460 71AU205 2 QUARTZ VEINS IN GNEISS
 QJ 15495 71MG 12 13 1 21-8N-21E
 QJ 15495 71MG 12 2 MAGNESITE BEDS IN FAULTED DOLOMITE
 QJ 10590 71CU113 13 1 28-9N-21E
 QJ 10590 71CU113 2 CHRYSOCILLA AND AZURITE
 QJ 30440 71AU206 13 1 9-7N-21E
 QJ 30440 71AU206 2 QUARTZ-CALCITE VEINS
 QJ 30490 71MG 13 13 1 00467 28-8N-21E
 QJ 30490 71MG 13 2 MAGNESITE BEDS, FAULTED DOLOMITE
 QJ 35505 71MG 5 02 1 00469 NEEDLES 15, 22-8N-21E
 QJ 35505 71MG 5 2 IN DOLOMITE, TUFF SHALE
 QJ 25600 71MN 32 13 0 21-9N-21E
 QJ 25600 71MN 32 2 MANGANIFEROUS SILTSTONE CROPS
 QJ 35610 71BA 16 13 1 15-9N-21E
 QJ 35610 71BA 16 2 BASITE AND QUARTZ VEIN
 QJ 55590 71CU114 13 1 25-9N-21E
 QJ 55590 71CU114 2 CHAUSCECILLA AZURITE LIMONITE
 QJ 50730 71CU111 13 1 11-10N-21E
 QJ 50730 71CU111 2 MINOR CHRYSOCILLA AZURITE
 QJ 75 10 71AU105 02 1 00168 FERROPERITY 23-3N-21E
 QJ 75 10 71AU105 2 GOLD WITH PYRITE & CHALCOPYRITE
 QJ 70 65 71CU115 13 1 BIG FOUR 13-8N-21E
 QJ 70 65 71CU115 2 COPPER STAINED SILICEOUS MYLONITE
 QJ 70550 71AU245 13 1 1-8N-21E
 QJ 70550 71AU245 2 PYRITE IN QUARTZ
 QJ 75645 71MN 29 13 1 6-9N-22E
 QJ 75645 71MN 29 2 LENSES OF PSILOMELANE
 QJ 55560 71CU 7 02 0 00097 BLACK MOUNTAIN 36-10N-21E
 QJ 100520 71AU203 13 1 01165 18-8N-22E
 QJ 100520 71AU203 2 COPPER AND IRON STAINED QUARTZ
 QJ 95570 71CU121 13 1 01215 21-9N-22E
 QJ 95570 71CU121 2 AZURITE AND CHRYSOCILLA
 QJ 90585 71CU 40 02 1 00287 JCSIE K 30-9N-22E
 QJ 90585 71CU 40 2 QZ VEIN AT GRANITE-RHYOLITE
 QJ 95695 71MN 4 02 2 00025 BLACK MTN 17, 20-10N-22E
 QJ 95695 71MN 4 2 FEW HUNDRED LBS, GRANODIORITE GNEISS
 QJ 115335 71FE 44 13 0 9-6N-22E
 QJ 115335 71FE 44 2 MAGNESITE
 QJ 110440 71CU116 13 1 5, 9-7N-22E
 QJ 110440 71CU116 2 COPPER STAINED QUARTZ VEIN
 QJ 120450 71AU202 13 1 4, 9-7N-22E
 QJ 120450 71AU202 2 QUARTZ
 QJ 105490 71AU204 13 1 20, 29-8N-22E
 QJ 105490 71AU204 2 COPPER STAINED QUARTZ VEIN
 QJ 105490 71CU139 13 1 20, 29-8N-22E
 QJ 105490 71CU139 2 COPPER STAINED QUARTZ VEIN
 QJ 110575 71CU 19 02 2 00015 COPPER GULCH 28-9N-22E
 QJ 110575 71CU 19 2 60 TONS 127, GRANITE
 QJ 110590 71CU143 13 1 01154 21-9N-22E

55.	QJ111591	71CU143	2	MIGMATITE	
56.	QJ105685	71CL 33	13	0	17,21,29-10N-22E
57.	QJ105685	71CL 33	2	MONTEBELLONITE	
58.	QJ130451	71AU201	13	1	CHEROKEE 3-7N-22E
59.	QJ130451	71AU201	2	MIGMATITE AND GNEISS	
60.	QJ170351	71SG 12	13	1	1-6N-22E
61.	QJ170351	71SG 12	2	ARKOSIC ALLUVIUM	
62.	QJ170373	71AU200	13	1	36-7N-22E
63.	QJ170373	71AU200	2	QUARTZ LENS	
64.	QJ165445	71FE 45	13	0	1-7N-22E
65.	QJ165445	71FE 45	2	MAGNETITE	
66.	QJ160510	71SG 16	13	1	15,24-8N-22E
67.	QJ160510	71SG 16	2	ALLUVIAL GRAVEL	
68.	QJ185377	71PB 79	13	1	31-7N-23E
69.	QJ185399	71CU 12	02	1	0011 HUNTER GROUP 30-7N-23E
70.	QJ185399	71CU 12	2	MALACHITE AZURITE	
71.	QJ205330	71CU134	13	1	17-6N-23E
72.	QJ205330	71CU134	2	MINOR CHALCOPYRITE	
73.	QJ235 15	71CU 43	02	1	00285 INDICATOR 21-3N-23E
74.	QJ235 15	71CU 43	2	MALACHITE AZURITE IN RHYOLITE	
75.	QJ235510	71SG 17	13	1	27-8N-23E
76.	QJ235510	71SG 17	2	QUARRY	
77.	QJ255455	71CL 32	13	0	1-7N-23E
78.	QJ255455	71CL 32	2	MONTEBELLONITE	
79.	QJ285445	71SG 13	13	1	6-7N-24E
80.	QJ285445	71SG 13	2	RIVER SAND	
81.	QJ355 45	71CU 70	02	1	0055 VIRGINIA COPPER 10,15-3N-20E
82.	QJ355 45	71CU 70	2	BASALTIC DIKES ALONG RHYOLITE-ANDESITE	
83.	QJ405 70	71MN 19	02	2	0043 STEWART 6-3N-25E
84.	QJ405 70	71MN 19	2	212 TONS, FANGLOMERATE FISSURES	
85.	QJ495 85	71AU111	02	2	00176 SCULPTURE 5-3N-26E, 31-4N-26E
86.	QJ495 85	71AU111	2	35000, 02 VEINS IN METAMORPHIC	
87.	QJ515 85	71MN 8	02	0	01227 LAWSON 32 OR 33-4N-26E
88.	QJ515 85	71MN 8	2	MIN OX HILL FISSURES IN BASALT	
89.	QJ525 70	71AU 09	02	1	00130 ISLANDER 4-3N-26E
90.	QJ525 70	71AU 09	2	PRA COMB METAMORPHIC	
91.	QJ545 55	71MN 16	02	1	01229 CECHARD 10-3N-26E
92.	QJ545 55	71MN 16	2	MIN OX IN FANGLOMERATE	
93.	QJ550 20	71CU 6	02	2	00430 BLACK METAL 23-3N-26E
94.	QJ550 20	71CU 6	2	HIGH GRADE ARE PSCD BEFORE 1890	
95.	QJ 10 70	71VC 30	02	1	00472 CHALK 31-4N-21E
96.	QJ 10 70	71VC 30	2	PEARLITE	
97.	QJ250 5	71CU 33	02	1	00027 GOLD HILL 27-3N-23E
98.	QJ250 5	71CU 33	2	VEINS WITH DIORITE DIKES IN SCHIST	
99.	QJ320 0	71CU 11	02	1	BEAINTRUSTER 29-3N-24E
700.	QJ320 0	71CU 11	2	PARAPHYCTUC DIKES CUT SCHIST	
1.	QJ190 5	71CU152	20	0	01207 PYRAMID 25-3N-22E
2.	QJ290 10	71AU289	20	0	01219 WHIPPLE MEN 24-3N-23E

