

SUMMARY OF SAMPLE DATA ON FILE IN GRANTS PASS OFFICE
of
OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

T 38 S, R 2 W

Section 7

(All are grab samples unless otherwise noted.)

DOGAMI Sample No.	Date	Location	Geologic description	oz Au	oz Ag	Other
JG-7	1/17/49	Section 7 (no quarter section given), $\frac{1}{4}$ mile from Applegate - Jacksonville Hwy.	"fine"	1.83	NR	
JG-8	1/17/49	ditto	"coarse"	0.02	NR	
JG-105	4/28/49	NW $\frac{1}{4}$ NW $\frac{1}{4}$, $\frac{1}{4}$ mile from Poorman Creek road	gray-green, calcite-rich meta-volcanic rock; both samples (JG-105 and 106) are somewhat leached and contain diss py.	0.24	NR	
JG-106	4/28/49	ditto	see above	0.08	NR	
JG-170	6/8/49	Section 7 (no quarter section given), on Poorman Ck. road	gray-white qtz with considerable sulfide content -- largely gal, py and cp	2.63	1.00	0.62% Pb
JG-171	6/8/49	ditto	ditto	18.05	4.50	2.02% Pb
JG-209	7/6/49	NW $\frac{1}{4}$, on Poorman Creek road	limonite and qtz	0.85	0.50	0.72% Pb
JG-210	7/6/49	ditto	gray-white qtz, containing scat py, cp and gal	7.48	2.60	1.70% Pb
TG-52	3/31/59	SE $\frac{1}{4}$	fractured Fe-stained vein qtz	Tr	Nil	
TG-74	4/27/59	Section 7 (no quarter section given), 100 ft from Sterling Road	weathered talcy metasediment -- contains Fe-stained qtz	0.02	Tr	

T 38S, R 2W

Section 7, continued

<u>DOGAMI</u> <u>Sample No.</u>	<u>Date</u>	<u>Location</u>	<u>Geologic description</u>	<u>oz Au</u>	<u>oz Ag</u>	<u>Other</u>
UG-9	1/18/60	SE $\frac{1}{4}$, 200 yds from access to Griffin Creek road	fractured Fe-stained vein qtz with seam of gal	0.04	2.80	4.90% Pb
UG-23	2/11/60	SE $\frac{1}{4}$, 100 yds from access to Griffin Creek road	fractured Fe-stained vein qtz with some mixed calcite, gray country rock and limonite	0.02	Tr	Tr Be
VG-108	5/23/61	SE $\frac{1}{4}$, 1/8 mile from Sterling Creek road	gray banded limy qtz	0.30	Tr	
VG-109	5/23/61	ditto	light gray to white siliceous ls or limy qtz	0.32	0.20	
ZG-118	7/29/65	Section 7 (no quarter section given), "from face of tunnel on BLM" [so must be in N $\frac{1}{2}$ NW $\frac{1}{4}$]	highly sheared greenstone, some Fe-staining and thin coatings of py	Nil	0.30	
ABG-55	4/17/67	Section 7 (no quarter section given), 200 yds from Sterling Ck. road; rotary drill hole at 240-250 ft depth	dark gray siliceous argillite with some py (drill cuttings)	0.03	Nil	
ABG-56	4/17/67	ditto; 260-300 ft depth	similar to ABG-55 but with more qtz	Nil	Nil	
ABG-109	7/11/67	Section 7 (no quarter section given)	somewhat porous dark talcy serpentine	Tr	Nil	
ABG-110	7/11/67	ditto	Fe-stained silicified f-gr greenstone (metatuff) with limonite stain on fractures and voids	0.02	Nil	

T 38 S, R 2 W

Section 7, continued

<u>DOGAMI</u> <u>Sample No.</u>	<u>Date</u>	<u>Location</u>	<u>Geologic description</u>	<u>oz Au</u>	<u>oz Ag</u>	<u>Other</u>
ACG - 23	2/21/68	NW $\frac{1}{4}$ SE $\frac{1}{4}$	weathered rock containing limonite, qtz, cp and minor malachite	0.05	7.95	6.40% Cu
ABG - 4	1/9/69 (1/9/67?)	Section 7 (no quarter section given)	dark gray talcy metasediment (argillite)	0.08	Nil	

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T 38 S, R 2 W

Section 6

(All are grab samples unless otherwise noted.)

<u>DOGAMI</u> <u>Sample No.</u>	<u>Date</u>	<u>Location</u>	<u>Geologic description</u>	<u>oz Au</u>	<u>oz Ag</u>	<u>Other</u>
OG-127	4/22/54	Section 5 or 6, $\frac{1}{4}$ mile west of 3rd St. road [probably Section 6]	fractured and Fe-stained qtz	0.04	Nil	

SUMMARY OF SAMPLE DATA ON FILE IN GRANTS PASS OFFICE
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T 38S, R 2W

Section 18

(All are grab samples unless otherwise noted.)

<u>DOGAMI</u> <u>Sample No.</u>	<u>Date</u>	<u>Location</u>	<u>Geologic description</u>	<u>oz Au</u>	<u>oz Ag</u>	<u>Other</u>
AG - 766	5/28/40	Section 18 (no quarter section given)	rusty qtz and altered greenstone (17")	0.06	Tr	

SUMMARY OF SAMPLE DATA ON FILE IN GRANTS PASS OFFICE
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T 38S, R 3W

Section 1

(All are grab samples unless otherwise noted.)

<u>DOGAMI</u> <u>Sample No.</u>	<u>Date</u>	<u>Location</u>	<u>Geologic description</u>	<u>oz Au</u>	<u>oz Ag</u>	<u>Other</u>
IG-246	6/14/48	Section 1 (no quarter section given), from Taluride (sic) claim, 10 ft from road	None	32.0	Tr	
OG-344	10/10/56	NW $\frac{1}{4}$ (?)	qtz vein in greenstone with minor amount of calcite on fractures and a few oxidized xtals of py	0.32	Tr	

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T 38S, R 3W

Section 13

(All are grab samples unless otherwise noted.)

<u>DOGAMI Sample No.</u>	<u>Date</u>	<u>Location</u>	<u>Geologic description</u>	<u>oz Au</u>	<u>oz Ag</u>	<u>Other</u>
AG-953	7/5/40	Section 13 (no quarter section given), Blue Bucket claim	fractured, rusty qtz containing a considerable amount of limonite	0.08	Tr	
AG-1239	9/6/40	Section 13 (no quarter section given), between Poorman Creek and Bishop Creek (Blue Bucket claim)	qtz and altered greenstone with a small amount of Fe oxide	0.18	Tr	

STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
Project Sample Record

SAMPLES SUBMITTED BY: LEN RAMP P.O. Box 417 DOGAMI Grants Pass, OR 97526 Date: December 31, 1980 Baker Grants Pass

Sample No.	Mine or Prospect	Type	District	S.	T.	R.	Assay for
AOG- 85	Sugar Loaf Prospect	grab cuttings	Jacksonville	SE 1/4 7	38 S.,	2 W.	Au, Ag
86	*****	*****	*****	***	***	***	*****
87	*****	*****	*****	***	***	***	*****
88	*****	*****	*****	***	***	***	*****
89	*****	*****	*****	***	***	***	*****
90	*****	*****	*****	***	***	***	*****
91	*****	*****	*****	***	***	***	*****
92	*****	*****	*****	***	***	***	*****

Descriptions:

All samples from piles of cuttings at drill hole sites, largely metasedimentary rock; in part limey and some dike rock. AOG-85 lower bench, hole #12; 86 lower bench hole #14 (about 200' N. of 85); 87 old cut second bench selected iron-stained vein quartz. AOG-88 - hole #5 second bench N. of old cut; 89 - hole #30 N. end 3rd bench; 90- hole #46 3rd bench in gulley; 91- hole #56 - 4th bench-road, near N. end on curve; 92 - top Sugarloaf Ridge north end hole #?.

Results:

<u>IR 41024</u>	<u>AOG #</u>	<u>Au oz/ton</u>	<u>Ag oz/ton</u>
1	85	0.035, 0.030	<0.20
2	86	0.04, 0.035	"
3	87	0.025, 0.020	"
4	88	0.005, 0.010	"
5	89	0.005, trace	"
6	90	trace, trace	"
7	91	0.010, trace	"
8	92	nil, trace	"

Au: Each value average of two assays.

Ag: Below about 0.20 oz/ton error in value is too uncertain to warrant reporting value obtained.

Samples taken from Sugar Loaf Mountain Area
T. 38 S., R. 2 W. Section Z

Date	Sample Nr.	Type Sample	Sampler	Results		
				Au	Ag	Pb %
1-17-49	JG- 7	Grab	E.C. Guetzlaff	1.83	--	--
1-17-49	JG- 8	""""	""""""""""	0.02	--	--
4-28-49	JG-105	""""	""""""""""	0.24	--	--
4-28-49	JG-106	""""	""""""""""	0.08	--	--
6- 8-49	JG-170	""""	""""""""""	2.63	1.00	0.62
6- 8-49	JG-171	""""	""""""""""	18.05	4.50	2.02
7- 6-49	JG-209	""""	""""""""""	0.85	0.50	0.72
7- 6-49	JG-210	""""	""""""""""	7.48	2.60	1.70
3-31-59	TG- 52	""""	R.B. Maddox	Tr	Nil	--
4-27-59	TG- 74	""""	""""""""""	0.02	Tr	--
1-18-60	UG- 9	""""	R.F. Maddox	0.04	2.80	4.90
2-11-60	UG- 23	""""	""""""""""	0.02	Tr	--
4- 1-60	UG- 52	""""	""""""""""	Nil	--	--
4- 1-60	UG- 53	""""	""""""""""	Nil	--	--
5-23-61	VG-108	""""	R.B. Maddox	0.30	TR	
5-23-61	VG-109	""""	""""""""""	0.32	0.20	--
7-29-65	ZG-118	""""	Harlan Barnes	Nil	0.30	--
1- 9-67	ABG-4	""""	R.B. Maddox	0.08	Nil	--
4-17-67	ABG-55	""""	Rupert Maddox	0.03	Nil	--
4-17-67	ABG-56	""""	""""""""""	Nil	Nil	--
7-11-67	ABG-109	""""	""""""""""	Tr	Nil	--
7-11-67	ABG-110	""""	""""""""""	0.02	Nil	--
8-21-67	ABG-142	""""	R.F. Maddox	Nil	Nil	--
8-21-67	ABG-143	""""	""""""""""	Tr	Nil	--
2-21-68	ACG-23	""""	R.F. Maddox	0.05	7.95	Cu-- 6.40%
2-21-68	ACG-24	""""	""""""""""	Nil	Nil	----
3-21-68	ACG-32	""""	""""""""""	0.01	Nil	
3-21-68	ACG-33	""""	""""""""""	Tr	Nil	
5- 6-70	AEG-87	""""	R.B. Maddox	Nil	Nil	
5- 6-70	AEG-88	""""	""""""""""	Nil	Nil	

AOG sugarloaf Prospect
 85 sample #1 - hole No 12 cuttings
 on see line 5. and 7 & 8 T 385 RAW
 86 S. # 2 hole # 14 about 200' N of #1
 87 S # 3 from old cut about 250'
 west of # 1
 88 S # 4 hole # 5 second bench
 89 # 5 - hole # 30 N End 3rd
 bench
 90 # 6 hole # 46 3rd bench by
 gully. (in see 18, ?)
 91 S # 7 4th Bench hole # 56 near
 N. end (road to top)
 92 S # 8 Top of sugarloaf N. end
 hole # (?) (coat sleeve)
 visited 12-30- with Paul Lawson
 & Aunt weaver
 Aunt weaver

Rupert Maddox Jr
 899-1662
 Continental Minerals Inc
 Roger Smid

Exploration activity ?

Drilling? 100



One? .19

visit?

Wagon drill 12-15 holes

100' deep
 solution AA

Art Ross

3 samples on 4 out of sea
 to Las Vegas

Los Angeles independent
 assay

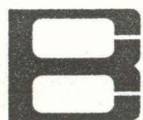
STATE OF OREGON
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AOG- 85	Sugar Leaf Prospect	grab cuttings	Jacksonville	SE 1/4 7	38 S.,	2 W.	Au, Ag
86	*****	*****	*****	****	****	****	*****
87	*****	*****	*****	****	****	****	*****
88	*****	*****	*****	****	****	****	*****
89	*****	*****	*****	****	****	****	*****
90	*****	*****	*****	****	****	****	*****
91	*****	*****	*****	****	****	****	*****
92	*****	*****	*****	****	****	****	*****

Descriptions: All samples from piles of cuttings at drill hole sites, largely metasedimentary rock; in part limy and some dike rock.
 AOG-85 lower bench, hole #12; 86 lower bench hole #14 (about 200' N. of 85); 87 old cut second bench selected iron-stained vein quartz.
 AOG-88 - hole #5 second bench N. of old cut; 89 - hole #30 N. end 3rd bench; 90 - hole #46 3rd bench in gulley; 91 - hole #56 - 4th bench-road, near N. end on curve; 92 - top Sugarleaf Ridge north end hole #?.

Results:		LR 41024	AOG	Au oz/ton	Ag oz/ton	Au: Each value average of two assays.
85-	.030	<i>LR 41024</i>	85	0.35, 0.030	<0.20	
86-	.035	<i>LR 41024</i>	86	0.040, 0.035	"	
87-	.020	<i>LR 41024</i>	87	0.025, 0.020	"	
88-	.010	<i>LR 41024</i>	88	0.005, 0.010	"	
89-	<i>Ir</i>	<i>less than .005</i>	89	0.005, trace	"	Ag: Below about 0.20 oz/ton error in value is too uncertain to warrant reporting value obtained.
90-	<i>Ir</i>	"	90	trace, trace	"	
91-	<i>Ir</i>	"	91	0.010, trace	"	
92-	<i>Ir</i>	"	92	nil, trace	"	



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

COPY

April 3, 1981

Mr. Ronald C. Parker
724 Old Stage Road North
Cave Junction, Oregon 97523

Ron:

We have completed some re-runs and custom work on your samples from our report 21 - 277.

RESULTS ARE:

<u>Sample</u>	<u>Re-cut</u> Au ppb	<u>Original Split</u> Au ppb
AOG-85	10/ 5	< 5
86	5/< 5	< 5
87	500/510	430
88	15/ 20	15
89	15/ 15	10
90	35/ 15	< 5
91	5	5
92	< 5	< 5

In addition, we have taken the coarse (\approx -6 mesh) reject for sample #87 and leached it with hot aqua regia. About 20% of the Au contained in the coarse reject was available to a surface acid attack.

I trust these analyses will assist you to draw accurate conclusions.

BONDAR-CLEGG & COMPANY LTD.

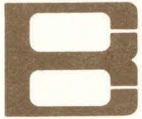
John C. Krygsveld (for)

Ken Bright, Geol. E.
Chief Geochemist

KB/mer

cc Mr. R. C. Parker

COPY



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.

(604) 985-0681

TLX: 04-352667

Geochemical Lab Report

FROM: Bear Creek Mining Company

REPORT NUMBER: 21 - 277

PROJECT: R. C. PARKER

DATE: March 6, 1981

SAMPLE NUMBERS		Au ppb	As ppm	Hg ppb					
AOG	85	< 5	7	95					
	86	< 5	15	50					
	87	430	>1000	110					
	88	15	13	50					
	89	10	13	35					
	90	< 5	7	70					
	91	5	7	40					
	92	< 5	2	30					
	cc Mr. R. C. Parker								