



Province of
British Columbia

Ministry of
Energy, Mines and
Petroleum Resources

Bag 5000
Smithers, B. C.
VOJ 2N0

675884
Banks I : Tel
1036/8

January 14, 1987

Dr. K. Dawson
Geological Survey of Canada
100 W. Pender Street
Vancouver, B. C.
V6B 1R8

Dear Ken:

I have enclosed a list of the samples I collected on the Yellow Giant property on Banks Island. A number of them have been submitted for analysis and section preparation. The symbols are:

a = assay
w = whole rock analysis
p = polished thin section
t = thin section

At the Roundup I will be presenting a talk on both Banks Island and Sulphurets (project north of Stewart).

Sincerely,

David Lefebure
David Lefebure
District Geologist

DVL/jh

SELECTED DVL SAMPLES COLLECTED IN 1986

SAMPLE #	PROPERTY	DESCRIPTION	SPECIFICATION	TYPE	COMP	WORK TO BE DONE	
						SHIP	WR/TS/XRD/OTHER
DVL 86 055	Yellow Giant	py-asy-p-sphal	Tel trench	grab	rock	yes	a p
056	Yellow Giant	felsic dike with zircon date(123 ma?)	immed. W Tel trench	grab	rock		
057	Yellow Giant	banded marble with py, aspy, qtz, covel	Central Tel trench	grab	rock	yes	p
058	Yellow Giant	banded marble	N shore, Sproatt L.	grab	rock		
059	Yellow Giant	asy diss. in qtz	West Tel trench	grab	rock	yes	p
060	Yellow Giant	qtz?	Cross Break Trench	grab	rock		
060a	Yellow Giant	py in qtz with fragmental texture	Bob trench	grab	rock	yes	p
061	Yellow Giant	granodiorite	west of Bob portal	grab	rock		
062	Yellow Giant	calc-silicate skarn in granodiorite	west of Bob portal	grab	rock	yes	t
063	Yellow Giant	py-gal veinlet trending 344 deg	east subzone, Kim	grab	rock	yes	p
DVL 86 209	Yellow Giant	altered biotite qtz-bearing monzonite	YGKM84-008;1-4m	ddh	rock	yes	w t
210	Yellow Giant	altered biotite qtz-bearing monzonite	YGKM84-008;11-12.5	ddh	rock	yes	w t
211	Yellow Giant	strongly alt. qtz-bearing monzonite	YGKM84-008;40m	ddh	rock	yes	p
212	Yellow Giant	strongly altered qtz-bearing monzonite	YGKM84-008;14.5-.6	ddh	rock	yes	w t
213	Yellow Giant	"silicified" biotite qtz-bearing monz.	YGKM84-008;144.5m	ddh	rock	yes	t
214	Yellow Giant	biotite granodiorite	Bob Z.. 150m S por	ddh	rock		
215	Yellow Giant						
216	Yellow Giant	massive sericite veinlet, minor Fe-car	YGKM-22;199.5-200'	ddh	rock		
217	Yellow Giant	altered granodiorite	YGKM-22;175-180'	ddh	rock	yes	* t
218	Yellow Giant	"silicified" granodio., kfeld in qtz-r	YGKM-22;220-230'	ddh	rock	yes	* t
219	Yellow Giant	"silicified" granod., qtz-py veinlet	YGKM-22;247-257'	ddh	rock	yes	* p
221	Yellow Giant			grab	rock		w
222	Yellow Giant	py and aspy in qtz gangue, rubble	Tel pit	grab	rock	yes	p
223	Yellow Giant	felsite dike with sphene	2m NE of Tel pit	grab	rock	yes	w t
224	Yellow Giant	f.g. monzonite with sphene?	50 m NE of Tel pit	grab	rock	yes	w t
225	Yellow Giant	gray marble	YG85-12;4m	ddh	rock	yes	t
226	Yellow Giant	biotite hornfels	YG85-12;5.2m	ddh	rock	yes	t
226a	Yellow Giant	skarn	Dis. Z., W. YGDY-1	grab	rock		
227	Yellow Giant	qtz veining in diopside	30m NW of 226	grab	rock		
228	Yellow Giant	qtz-ankerite-py(7%)-asy(2-3%) vein	YGTL85-12;59.75m	ddh	rock	yes	p
229	Yellow Giant	py-ankerite-qtz vein, heavy?	YGTL85-012;79.76m	ddh	rock	yes	
230	Yellow Giant	feldspar sphene felsite dike	YGTL85-12;136.3-.4	ddh	rock	yes	p
231	Yellow Giant	bedded impure marble	YGTL85-1249.4-50.3	ddh	rock	yes	w t
232	Yellow Giant	bedded impure marble	YGTL85-1285.6-86.3	dhh	rock	yes	w t
233	Yellow Giant	ser.-clay? alt. zone	YGTL85-12113.3-.5m	ddh	rock	yes	w t
234	Yellow Giant	gray marble	YGTL-12134.7-135.4	ddh	rock	yes	w t
235	Yellow Giant	garnet-actinolite? skarn	YGDY86-01;37.75m	ddh	rock	yes	p
236	Yellow Giant	altered granodiorite	YGDY86-01;5.3-6.5m	ddh	rock	yes	w t
237	Yellow Giant	"silicified" granodiorite	YGDY86-1;13-14.7m	ddh	rock	yes	w t
238	Yellow Giant	pure white marble	YGDY86-1;52.7-53.4	ddh	rock	yes	w t
239	Yellow Giant	biotite chlorite hornblende diorite	YGDY86-1;92m	ddh	rock	yes	w t
240	Yellow Giant	ser.silica alt. of diorite	YGBB86-17;81.58m	ddh	rock		
241	Yellow Giant	feldspathized granodiorite	YGBB86-17;24.1-24.2m	ddh	rock		
242	Yellow Giant	wkly altered granodiorite	YGBB86-17;25.8m	ddh	rock		