

Steve Gaertz

Trav. Summary. 56-10

June 25/82.

Area: Barb - Grid Sampling - lines 9000, 8000, 7000, 6000 NW

987 going 500m NE at 50m spacing.

886 going 500m SW at 50m spacing.

Found altered seds. B.C. at SW end  
of 886 NW line. Hit B.h. at end of 6000 NW  
line ~ 30m S.E. of station.

# GEOCHEMISTRY DATA

MAP: 104K

NAME: Steve Goertz

DATE: June 24/82

PROJECT: M504

PHOTO NO.

TRAVERSE NO: SG.9 AREA: Barb

SAMPLE NO.	GRID LOCATION	C	R	T	S	P	H	R	O	P	PH	COMMENTS	ANALYTICAL RESULTS						
11400NW SG2T2-185	11400 NW 0400	1	2	-	4	-	5					Talun below cliff soil dev. poor.							
186	0450 NE	3	2	-	1	2	5					Old talus - Poor Soil							
187	400 NE	7	2	-	2	1	4												
188	1450 NE	1	2	-	2	1	"												
189	2400 NE	1	2	-	2	1	"												
190	2450 NE	1	3	2	-	1	2*	5				Poor Soil - U. Rocky -							
191	3400 NE	1	2	-	2	1	5					Rocky Soil.							
192	3450 NE	1	2	-	2	1	4												
193	4400 NE	1	2	-	2	1	"					Near old creek bed.							
194	4450 NE	1	2	-	2	1	"												
195	5400 NE	3	2	-	1	2	"					Old forest - thick overburden							
13400NW 196	13400 NW 5400 NE	3	2	-	1	1	"					Thick "A"							
197	4450 NE	3	2	-	1	1	"					" "							
198	4400 NE	3	2	-	1	1	"					" "							
199	3450 NE	1	2	-	2	1	"												
200	3400 NE	3	2	-	1	2	5					U. Rocky soil. No "B"							
201	2450 NE	1	2	-	2	1	"					" "							
202	2400 NE	1	2	-	2	1	"												
203	1450 NE	1	2	-	1	2	"					U. Rocky soil. No "B"							
204	1400 NE	1	2	-	1	2	"					" "							
205	0450 NE	1	"	"	"	"	"					" "							
206	0400 NE	1	3	"	"	1	4	2	5			Talus Little Soil *							
207	7400 NW 0400 NE	1	2	-	2	1	4												
208																			
209																			
210																			

\* Hit B.L. ~ 20m NW. of 13400NW.

lines 13, 11, 9, 7. Get off at 13. E. to B.L.  
-leave stakes (20+) at 11. B.L. runs NW, SE  
lines go 13, - NE, 11 SW. -leave samples at  
7, do 7<sup>1st</sup>, 9<sup>2nd</sup>, boot down to 00 on B.L.  
100m S. to Skinnydiph. Watch for  
Mike's dirtbag.

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TRAVERSE NO: SG10 AREA: Barb.

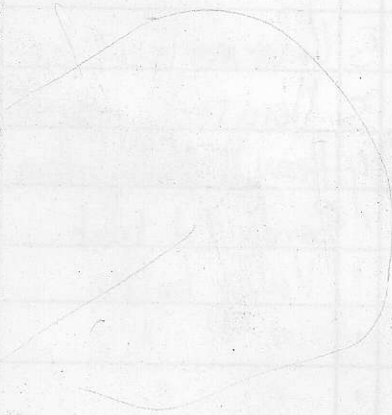
SAMPLE NO.	GRID LOCATION	C	R	T	E	S	L	P	H	R	G	R	P	H	Y	COMMENTS	ANALYTICAL RESULTS				
SG 2T2-208	9700NW 0700NE	1	2	-	2	-	5														
209	0750	1	"	"	"	"	"														
210	1700	"	"	"	"	"	"														
211	1750	"	"	"	"	"	"														
212	2700	"	"	"	"	"	"														
213	2750	"	"	"	"	"	"														
214	3700	1	2	-	2	2	5														
215	3750	3	2	-	1	2	5														
216	4700	3	2	-	1	2	4														
217	4750	1	3	-	2	1	"														
218	5700	5	1	-	2	1	"														
219	7700NW 5700NE	3	1	-	1	1	"														
220	4750	1	2	-	2	"	"														
221	4700	"	"	"	"	"	"														
222	3750	5	1	1	2	-	5														
223	3700	1	2	-	2	1	5														
224	2750	1	2	-	2	1	5														
225	2700	1	5	2	-	2	1														
226	1750	1	2	-	2	1	"														
227	1700	1	2	-	2	1	"														
228	0750	1	2	-	2	"	"														
229	8700NW 0700SW	1	1	-	2	1	"														
230	0750SW	"	"	"	"	"	"														
231	1700SW	"	"	"	"	"	"														
232	1750SW	"	"	"	"	"	"														
233	2700SW	"	"	"	"	"	"														

7700 BL  
done  
already  
(SG 207)



V. Rocky Soil

E. on 900 - W on 700 dump samples - upto 800 W on 800  
E. on 700 P.U. Cache. Down to Chopper.  
Look for Mike's Bag!



# GEOCHEMISTRY DATA

MAP: 104K.

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PROJECT: M504

PHOTO NO.

TRAVERSE NO: SG-10 AREA: Barb.

SAMPLE NO.	GRID LOCATION	C R	T E X	S L P	H R N	O R G	P H	COMMENTS	ANALYTICAL RESULTS									
SG2T2-234	8400 NW 2750 SW	1	2	-	12	1	5	Cliff face, little soil										
235	3400	1	2	-	2	1	"	" " " "										
236	3150	1	"	"	"	"	"											
237	4100	"	"	"	"	"	"											
238	4450	"	"	"	"	"	"											
239	5100	"	"	"	"	"	"	Ridgeback, Rocky soil.										
240	6100 NW 5100 SW	"	"	"	"	"	"	" " " "										
241	4450	1	"	"	"	"	"											
242	4400	"	"	"	"	"	"											
243	3450	3	2	-	1	2	5	Rocky - little soil										
244	3100	1	2	-	2	2	"	" " "										
245	2450	3	"	"	1	2	"	" " " "										
	2100							No Soil Avail.										
	1450							" " "										
	1100							" " "										
	0450							" " "										
246	6100 NW 5100 SW	1	2	-	2	4	4	Just above swamp										
SG2T1-A	Taken at 6100 NW							5100 SW.										

Don't forget samples at 7000 NW.

# GEOCHEMISTRY DATA

MAP: 104K.

NAME: Steve Goertz

DATE: June 27/82

PROJECT: M 504

PHOTO NO.

TRAVERSE NO: SG.11

AREA: Barb

SAMPLE NO.	GRID LOCATION	C R	T E X	S L P	H R N	O R G	P H Y	COMMENTS	ANALYTICAL RESULTS						
SG272-247	30+00NW 0+00SW	1	2	-	2	1	S								
248	0+50	"	"	"	"	"	"								
249	1+00	"	"	"	"	"	"	Rocky soil.							
250	1+50	"	"	"	"	"	"								
251	2+00	"	"	"	"	"	"								
252	2+50	"	"	"	"	"	"	Rocky soil							
253	3+00	"	"	"	"	"	"								
254	3+50	1.5	2	-	2	1.2	"	Thick A overburden.							
255	4+00	1	1	-	2	1	"								
256	4+50	"	"	"	"	"	"								
257	5+00SW	"	"	"	"	"	"								
258	32+00NW 5+00SW	1.2	2	-	2.4	1	"	Well developed talus.							
259	4+50	1	2	-	2	1	"								
260	4+00	"	"	"	"	"	"								
261	3+50	"	"	"	1.2	2	"	V. rocky - old talus.							
262	3+00	1	2	-	2	1	"	Taken below gossan O.C.							
263	2+50	"	"	"	"	"	"	" " " "							
264	3+00	"	"	"	"	"	"								
265	1+50	"	"	"	"	"	"	Rocky soil.							
266	1+00	"	"	"	"	"	"	" "							
267	0+50	1	2	-	1.2	2	"	" "							
268	32+00NW 0+00SW	"	"	-	4	4	"	" "							
269	34+00NW 0+00SW	1	2	-	2.4	1.2	"								
270	0+50	1	2	-	4	1.2	"								
271	1+00	1	2	-	2	1	"								
272	1+50	"	"	"	"	"	"								

\* Hit B.l.a 32+10 m NW.

# GEOCHEMISTRY DATA

MAP: 104K

NAME: Steve Goertz

DATE: June 27/82

PROJECT: M504

PHOTO NO.

TRAVERSE NO: S811 AREA: Barb.

SAMPLE NO.	GRID LOCATION	C R	T X	S L P	H R N	O R G	P H Y	COMMENTS	ANALYTICAL RESULTS									
SG252-273	2400 NW 2400 SW	1	2	-	4	1	5	Talus slope - poor soil										
274	2450	"	"	"	"	"	"	" " " "										
275	3400	"	"	"	"	"	"	" " " "										
276	3450	"	"	"	2	1	5											
277	4400	1	2	-	1	2	"	V. rocky soil. Mtn. Peak										
278	4450	1	2	-	2	1	5	" "										
279	5400 SW	"	"	"	"	"	"	" "										
280	36400 NW 5400 SW	"	"	"	"	"	"											
281	4450	"	"	"	"	"	"											
282	4400	"	"	"	"	"	"											
283	3450	"	3	-	4	-	5	Talus slope										
284	3400	1	2	-	2	1	5	Rocky soil										
285	2450	1	2	-	4	1	"	" "										
286	2400	1	2	-	2	1	"	" "										
287	1450	"	"	"	"	"	4	" "										
288	1400	"	"	"	4	1	5	" "										
289	0450	"	"	"	4	"	"	" "										
290	36400 NW 4400 SW																	

\* Hit B.L. lead-on.





