

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
MINISTRY OF ENERGY AND MINES
GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR: 1996/1997

REPORT #: PAP 96-34

NAME: EVAN WILLIAMS

**BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)**

B. TECHNICAL REPORT

- One technical report to be completed for each project area.
- Refer to Program Requirements/Regulations, section 15, 16 and 17.
- If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT.

Name EVAN WILLIAMS Reference Number _____

LOCATION/COMMODITIES

Project Area (as listed in Part A) TOM GROUP - 130 UNITS MINFILE No. if applicable _____

Location of Project Area NTS #3 9344E Lat _____ Long _____

Description of Location and Access MT. WILEY, MT. TOM, HARDCRABBLE MTN. WELLS AREA - 4X4 ROAD TO SUGAR CK FROM WELLS B.C.

Main Commodities Searched For GOLD.

Known Mineral Occurrences in Project Area OLD HARDCRABBLE MINE - GOLD + TUNGSTEN. EXTENSIVE PLACER MINING HARDCRABBLE CK, SUGAR CK, COPPER CK.

WORK PERFORMED

1. Conventional Prospecting (area) _____
2. Geological Mapping (hectares/scale) 1:10,000 MAP OF WHOLE PROJECT AREA + WORK PERFORMED
3. Geochemical (type and no. of samples) 60 ROCK SAMPLES, 191 SOIL SAMPLES, 9-28 ELEMENT X.P.
4. Geophysical (type and line km) GRIDLINE SLASHING + LOCATION - 4 KM - TRAIL SLASHING 4 KM.
5. Physical Work (type and amount) ROAD CLEARING + REPAIR - 4 MAN DAYS + 1 MACHINERY DAY
6. Drilling (no., holes, size, depth in m, total m) NO DRILLING
7. Other (specify) _____

SIGNIFICANT RESULTS

Commodities AU, Co, Cr, Mn, Mo, Ni, P, V + Zn Claim Name TOM 6 CLAIM GROUP.

Location (show on map) Lat _____ Long _____ Elevation 4200 FEET.

Best assay/sample type TS 108 - 60 PPB - AU - SOIL SAMPLE, TS 255 - 10,000 PPM - Mn, 873 PPM - Ni, 1420 PPM - P, 786 PPM - Zn

Description of mineralization, host rocks, anomalies ALMOST ALL ROCK SAMPLES INCLUDED QUARTZ. THE MOST PROMISING RESULTS WERE QUARTZ ASSOCIATED WITH ARKILLITE. SERECITE AND GRAPHITE SAMPLES ALSO SHOWED SOME GOLD.

NEAR THE CENTRE OF A LARGE MAGNETIC ANOMALY ON MT. TOM A 28 ELEMENT ICP SHOWED ONLY CR, Mn, P TO BE ANOMALOUS. A ROCK SAMPLE FROM THE SAME AREA SHOWED ONLY 10 PPB. AU. - THE BEST AU RESULT, 60 PPB WAS FROM A SOIL SAMPLE TAKEN DOWNSTREAM ON TOM CK. 5 OTHER SAMPLES UPSTREAM SHOWED 10-20 PPB.

Supporting data must be submitted with this TECHNICAL REPORT

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

EVAN WILLIAMS AK 96-991

6-Sep-96

ET #.	Tag #	Au (ppb)	
25	T1	5	
26	T2	45	<i>Brown stain a pellet - 130 ml.</i>
27	T3	5	
28	T4	10	
29	T5	5	
30	T6	5	
31	T7	5	
32	T8	5	
33	T9	5	
34	T10	5	
35	T11	5	
36	T12	10	<i>- 1st 2nd 1st 2nd</i>
37	T13	5	
38	T14	5	
39	T15	5	
40	T15A	10	
41	T17	50	<i>7500</i>
42	T18	5	
43	T19	5	
44	T20	5	
45	T21	10	<i>- 3000 east of T.</i>
46	T22	5	
47	T23	5	
48	T24	10	
49	T25	15	<i>- refers to N.</i>
50	T26	10	
51	T27	15	
52	T28	20	<i>1075 from 6000</i>
53	T29	40	<i>785 " " "</i>
54	T30	5	
55	T31	10	<i>1152 from 6000</i>
56	T32	15	<i>galena</i>
57	T33	10	<i>10000 from 6000</i>
58	T34	15	<i>2050</i>
59	T35	10	<i>2700</i>
60	T37	20	<i>3000 ml.</i>

*T16 missing
TS 23-27 missing*



**ASSAYING
GEOCHEMISTRY
ANALYTICAL CHEMISTRY
ENVIRONMENTAL TESTING**

10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 6T4 Phone (250) 573-5700
Fax (250) 573-4557

CERTIFICATE OF ANALYSIS AK 96-1231

**EVAN WILLIAMS
BOX 253
WELLS, BC
V0K 2R0**

23-Oct-96

ATTENTION: EVAN WILLIAMS

No. of samples received: 20

Sample type: ROCK

PROJECT #: NONE GIVEN

SHIPMENT #: NONE GIVEN

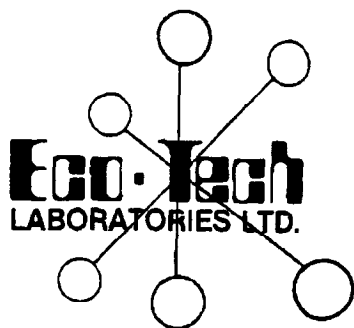
Samples submitted by: E.WILLIAMS

ET #.	Tag #	Au (ppb)
1	T36	5
2	T38	5
3	T39	5
4	T40	5
5	T41	5
6	T42	10
7	T43	5
8	T44	5
9	T45	10
10	T46	5
11	T47	5
12	T48	5
13	T49	5
14	T50	10
15	T52	5
16	T53	5
17	T54	5
18	W1	5
19	W2	5
20	W3	5

From centre of anomaly

near T517

*near end lower
T50 rd.*



**ASSAYING
GEOCHEMISTRY
ANALYTICAL CHEMISTRY
ENVIRONMENTAL TESTING**

10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 6T4 Phone (604) 573-5700
Fax (604) 573-4557

CERTIFICATE OF ANALYSIS AK 96-1024

**EVAN WILLIAMS
BOX 253
WELLS, BC
V0K 2R0**

10-Sep-96

ATTENTION: EVAN WILLIAMS

*No. of samples received: 29
Sample type: SOIL
PROJECT #: NONE GIVEN
SHIPMENT #: NONE GIVEN
Samples submitted by: EVAN WILLIAMS*

ET #.	Tag #	Au (ppb)
1	BS1	<5
2	BS2	<5
3	TS1	<5
4	TS2	5
5	TS3	<5
6	TS4	10
7	TS5	5
8	TS6	<5
9	TS7	<5
10	TS8	15
11	TS9	<5
12	TS10	<5
13	TS11	<5
14	TS12	<5
15	TS13	<5
16	TS14	<5
17	TS15	5
18	TS16	<5
19	TS17	<5
20	TS18	<5
21	TS19	<5
22	TS20	<5
23	TS21	<5
24	TS22	<5

*argillite in trench
500m west Hardrock junction*

CERTIFICATE OF ANALYSIS AK 96-1228

EVAN WILLIAMS
BOX 253
WELLS, BC
V0K 2R0

24-Oct-96

ATTENTION: EVAN WILLIAMS

No. of samples received: 191
Sample type: SOIL
PROJECT #: NONE GIVEN
SHIPMENT #: NONE GIVEN
Samples submitted by: E.WILLIAMS

Post-it Fax Note	7671E	Date	Oct 24	# of pages	6
To	EVAN	From			
Co. Dept.		Co.			
Phone #		Phone #			
Fax #	994-3425	Fax #			

ET #.	Tag #	Au (ppb)
1	TS28	<5
2	TS29	10
3	TS30	<5
4	TS31	<5
5	TS32	<5
6	TS33	5
7	TS34	5
8	TS35	<5
9	TS36	<5
10	TS37	5
11	TS38	<5
12	TS39	<5
13	TS40	5
14	TS41	<5
15	TS42	5
16	TS43	<5
17	TS44	<5
18	TS45	<5
19	TS46	<5
20	TS47	5
21	TS48	<5
22	TS49	<5
23	TS50	<5

ET #.	Tag #	Au (ppb)
24	TS51	<5
25	TS52	10
26	TS53	<5
27	TS54	<5
28	TS55	<5
29	TS56	<5
30	TS57	<5
31	TS58	<5
32	TS59	<5
33	TS60	5
34	TS61	<5
35	TS62	<5
36	TS63	<5
37	TS64	<5
38	TS65	5
39	TS66	<5
40	TS67	<5
41	TS68	<5
42	TS69	<5
43	TS70	<5
44	TS71	5
45	TS72	<5
46	TS73	5
47	TS74	<5
48	TS76	5
49	TS77	<5
50	TS78	<5
51	TS79	5
52	TS80	<5
53	TS81	<5
54	TS82	<5
55	TS83	5
56	TS86	<5
57	TS87	<5
58	TS88	<5
59	TS89	<5
60	TS90	<5
61	TS92	<5
62	TS93	<5
63	TS94	<5
64	TS95	5
65	TS96	<5
66	TS97	<5
67	TS98	5
68	TS99	10
69	TS99#2	<5

near quartz outcrop on vein line.

less rd end to anomaly.

Mik to 1124

Tom ch. junction 15S4W

ET #	Tag #	Au (ppb)	
70	TS100	<5	
71	TS101	<5	
72	TS102	<5	
73	TS103	10	19S 2W Tom ck junction
74	TS104	<5	
75	TS105	<5	TS105 added to sample
76	TS106	5	
77	TS107	<5	
78	TS108	60	MASON junction Tom ck 22S 1E.
79	TS109	5	
80	TS110	5	
81	TS111	<5	
82	TS112	<5	
83	TS113	5	
84	TS127	15	Mike to 114. just ^{EAST} west of hdy. + spur rd.
85	TS128	<5	
86	TS129	<5	
87	TS130	5	
88	TS131	<5	
89	TS132	<5	
90	TS133	<5	
91	TS134	10	JUST EAST of TS127 above
92	TS135	<5	
93	TS136	<5	
94	TS137	<5	
95	TS138	<5	
96	TS139	<5	
97	TS140	5	
98	TS141	<5	
99	TS142	<5	
100	TS143	5	
101	TS144	<5	
102	TS145	<5	
103	TS146	5	
104	TS147	<5	
105	TS148	<5	
106	TS149	<5	
107	TS150	<5	
108	TS151	<5	
109	TS152	5	
110	TS153	<5	
111	TS154	<5	
112	TS155	<5	
113	TS156	<5	
114	TS167	<5	
115	TS158	<5	

ET #	Tag #	Au (ppb)
116	TS159	<5
117	TS160	<5
118	TS161	5
119	TS162	<5
120	TS163	<5
121	TS164	<5
122	TS165	<5
123	TS166	<5
124	TS167	<5
125	TS168	<5
126	TS169	<5
127	TS170	<5
128	TS171	<5
129	TS172	<5
130	TS173	<5
131	TS174	5
132	TS175	<5
133	TS176	<5
134	TS177	<5
135	TS178	5
136	TS179	5
137	TS191 0+00(35m)	<5
138	TS192 0+00(60m)	<5
139	TS193 0+25	<5
140	TS194	<5
141	TS196 C+75	<5
142	TS196 1+00	10
143	TS197 1+25	<5
144	TS196 1+50	<5
145	TS199 1+75	<5
146	TS200 2+00	5
147	TS201	<5
148	TS202 2+50	<5
149	TS203 2+75	<5
150	TS204 3+00	<5
151	TS205 3+25	<5
152	TS206 3+50	<5
153	TS207 3+75	<5
154	TS208 4+00	5
155	TS209 4+25	20
156	TS210 4+50	<5
157	TS211 4+75	<5
158	TS212 5+00	<5
159	TS213 5+25	<5
160	TS214 5+50	<5
161	TS215 5+75	<5

Rob + Fred 10M each side Rd.

Pass

just north of Rd near TS 127 + 134

near heli pad.

ET #	Tag #	Au (ppb)
162	TS216 6+00	<5
163	TS217 6+25	<5
164	TS218 6+50	5
165	TS219 6+50 25ME	<5
166	TS220 6+50 50ME	<5
167	TS221 6+50 75ME	5
168	TS222 6+50 100ME	<5
169	TS223 6+50 125ME	<5
170	TS224 6+50 150ME	<5
171	TS226 6+50 200ME	5
172	TS227 6+50 225ME	<5
173	TS228 6+50 250ME	<5
174	TS229 6+50 275ME	<5
175	TS231 6+50 325ME	<5
176	TS241	<5
177	TS242	<5
178	TS243	5
179	TS244	<5
180	TS245	5
181	TS246	<5
182	TS247	<5
183	TS248	<5
184	TS249	<5
185	TS250	<5
186	TS251	<5
187	TS252	5
188	TS253	<5
189	TS254	<5
190	TS123 W4	5
191	TS 8A	<5

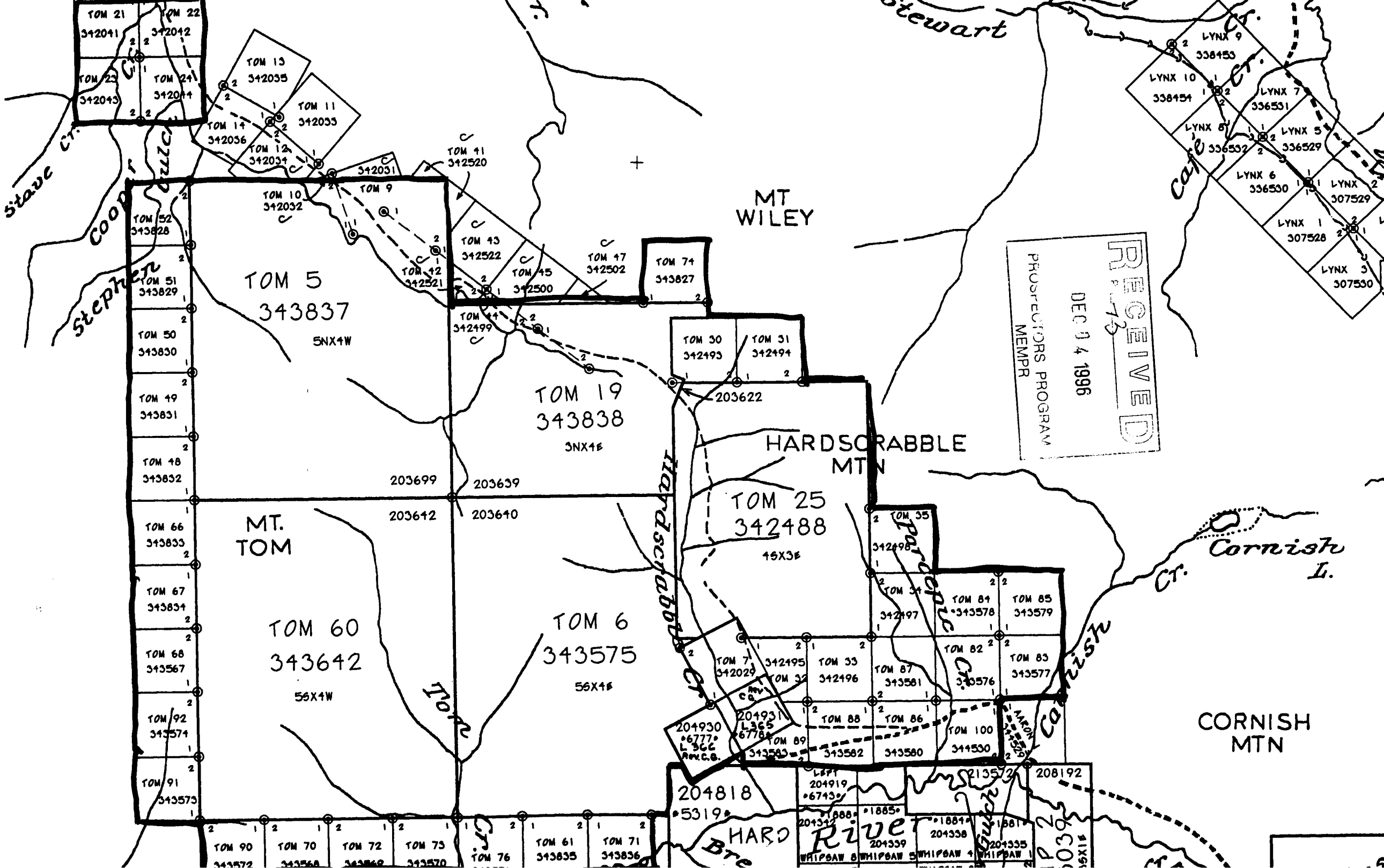
191-231 brass? grid by Helipad.

*Lower Tom Rd.
Jus*

TS255 Mustang - 28 element

60 + 191 + 28

260

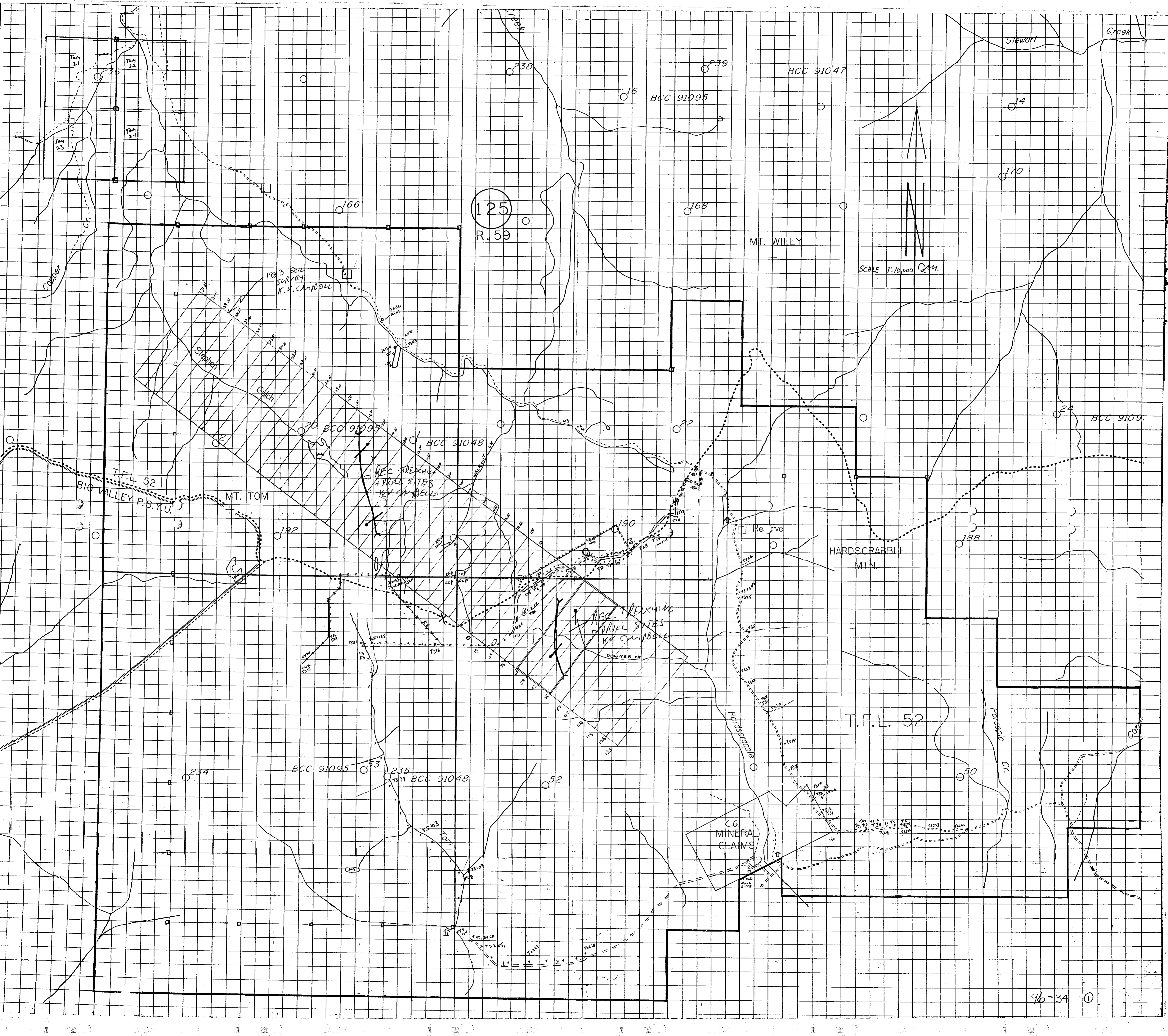


RECEIVED
 DEC 04 1996
 PROSECUTORS PROGRAM
 MEMPR

TOM 21 342041
 TOM 22 342042
 TOM 23 342043
 TOM 24 342044
 TOM 13 342035
 TOM 11 342035
 TOM 14 342036
 TOM 12 342034
 TOM 10 342032
 TOM 9 342031
 TOM 52 343828
 TOM 51 343829
 TOM 50 343830
 TOM 49 343831
 TOM 48 343832
 TOM 66 343833
 TOM 67 343834
 TOM 68 343567
 TOM 92 343574
 TOM 91 343573
 TOM 90 343572
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 TOM 72 343569
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 TOM 76 343571

TOM 43 342522
 TOM 45 342500
 TOM 47 342502
 TOM 74 343827
 TOM 44 342499
 TOM 30 342493
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 TOM 19 343838
 TOM 25 342488
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 TOM 35 342498
 TOM 34 342497
 TOM 7 342029
 TOM 32 342496
 TOM 89 343583
 TOM 35 343582
 TOM 87 343581
 TOM 82 343576
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 TOM 84 343578
 TOM 85 343579
 TOM 86 343580
 TOM 88 343582
 TOM 86 343580
 TOM 100 343580

MT WILEY
 HARDSCRABBLE MTN
 CORNISH MTN
 5NX4W
 5NX4E
 46X3E
 56X4E
 203699
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125

R. 59

BCC 91047

BCC 91095

MT. WILEY

SCALE 1:10,000

1983 SOIL SURVEY
K.V. CAMPBELL

T.F.L. 52
BIG VALLEY P.S.Y.U.

MT. TOM

REC TRENCH
& DRILL SITES
K.V. CAMPBELL

BCC 91048

REC TRENCH
& DRILL SITES
K.V. CAMPBELL

HARDSCRABBLE MTN.

T.F.L. 52

BCC 91095

BCC 91048

C.G. MINERAL CLAIMS