

Straw Creek. 1987 Sampler

✓ 62001	1.2 Metre	chip	Channel	-	P. T. W.	55.0 - 56.2 M W.
✓ 2	0.8 "	"	"	-	"	56.2 - 57.0 M W.
✓ 3	1.0 "	"	"	-	"	57.0 - 58.0 M W.
✓ 4	1.0 "	"	"	-	"	58.0 - 59.0 M W.
✓ 5	1.0 "	"	"	-	"	59.0 - 60.0 M W.
✓ 6	1.0 "	"	"	-	"	60.0 - 61.0 M W.
✓ 7	1.0 "	"	"	-	"	61.0 - 62.0 M W.
✓ 8	1.0 "	"	"	-	"	62.0 - 63.0 M W.
✓ 9	1.0 "	"	"	-	"	63.0 - 64.0 M W.
✓ 10	1.0 "	"	"	-	"	64.0 - 65.0 M W.
✓ 11	1.0 "	"	"	-	"	65.0 - 66.0 W.
✓ 12	1.0 "	"	"	-	"	66.0 - 67.0 W.
✓ 13	1.0 "	"	"	-	"	67.0 - 68.0 W.
✓ 14	1.0 "	"	"	-	"	68.0 - 69.0 M W.
✓ 15	1.0 "	"	"	-	"	69.0 - 70.0 M W.
✓ 16	1.0 "	"	"	-	"	70.0 - 71.0 M W.
✓ 17	1.0 "	"	"	-	"	71.0 - 72.0 M W.
✓ 18	1.0 "	"	"	-	"	72.0 - 73.0 M W.
✓ 19	1.0 "	"	"	-	"	73.0 - 74.0 M W.
✓ 20	1.0 "	"	"	-	"	74.0 - 75.0 M W.
✓ 21	1.0 "	"	"	-	"	75.0 - 76.0 M W.
✓ 22	1.0 "	"	"	-	"	76.0 - 77.0 M W.
✓ 23	1.0 "	"	"	-	"	77.0 - 78.0 M W.
✓ 24	1.0 "	"	"	-	"	78.0 - 79.0 M W.
✓ 25	1.0 "	"	"	-	"	79.0 - 80.0 M W.
✓ 26	1.0 "	"	"	-	"	80.0 - 81.0 M W.
✓ 6200 27.	1.0 "	"	"	-	"	81.0 - 82.0 M W.

- 2081 - 1.60 m channel sample, Placer West at 249.0 m - 250.60 m
2082 - 1.40 m channel sample, Placer West at 261.0 - 262.4
2083 - 1.20 m channel sample, Placer West at 300 - 301.20
2084 - 1.0 m channel sample ~~at 300 - 301.20~~
2085 - select sample along quartz vein for 6.9 m, North Rd 584 - 590.9 m
2086 - .60 m channel sample, North Road Trench 678.0 m - 678.60
2087 - Grab sample, North Road Trench at 620 m
2088 - channel sample, across vein, North Road Trench at 585 m
2089 - 2.10 m channel sample, North Rd Trench at 530 - 572.10
2090 - select sample, North Road Trench at 510 m
2091 - 1.0 m channel sample, North Road Trench at 510 m
2092 - 2.0 m select sample, North Road Trench at 447 m
2093 - Grab sample, North Road Trench at 435 m
2094 - Select sample, North Road Trench at 394.0 m
2095 - 1.2 m channel sample, North Road Trench at 317.0 m
2096 - grab sample, North Road Trench at 250.0 m
2097 - grab sample, North Rd Trench at 160.0 m
2098 - 1.60 m channel sample, North Road Trench at 110 m
2099 - 1.0 m channel sample, Gold Anomaly Trench at 65 m
2100 - select sample, Gold anomaly Trench at 77.0 m

✓ 62051 - 10 meters channel.

✓ 62052 - 10 " "

✓ 62053 - .80 m channel.

✓ 62054 - 1.1 m channel.

✓ 62055 - 1.0 m channel.

✓ 62056 - 1.0 m channel.

✓ 62057 - 1.0 m channel.

✓ 62058 - 1.0 m channel.

✓ 62059 - 1.0 m channel.

✓ 62060 - 1.1 m channel.

✓ 62061 - 1.0 m channel.

✓ 62062 - 1.0 m channel.

✓ 62063 - 1.0 m channel.

✓ 62064 - 1.0 m channel.

✓ 62065 - 1.0 m channel.

✓ 62066 - Talus, Baete Pt dump 12' wide

✓ 62067 - 1.0 m channel.

✓ 62068 - 1.0 m channel.

✓ 62069 - 1.40 m channel.

✓ 62070 - 1.0 m channel.

✓ 62071 - .30 m channel.

✓ 62072 - 1.0 m channel.

✓ 62073 - 1.80 m channel.

✓ 62074 - 1.30 m channel.

✓ 62075 - 1.0 m Placer west at 98.10 m

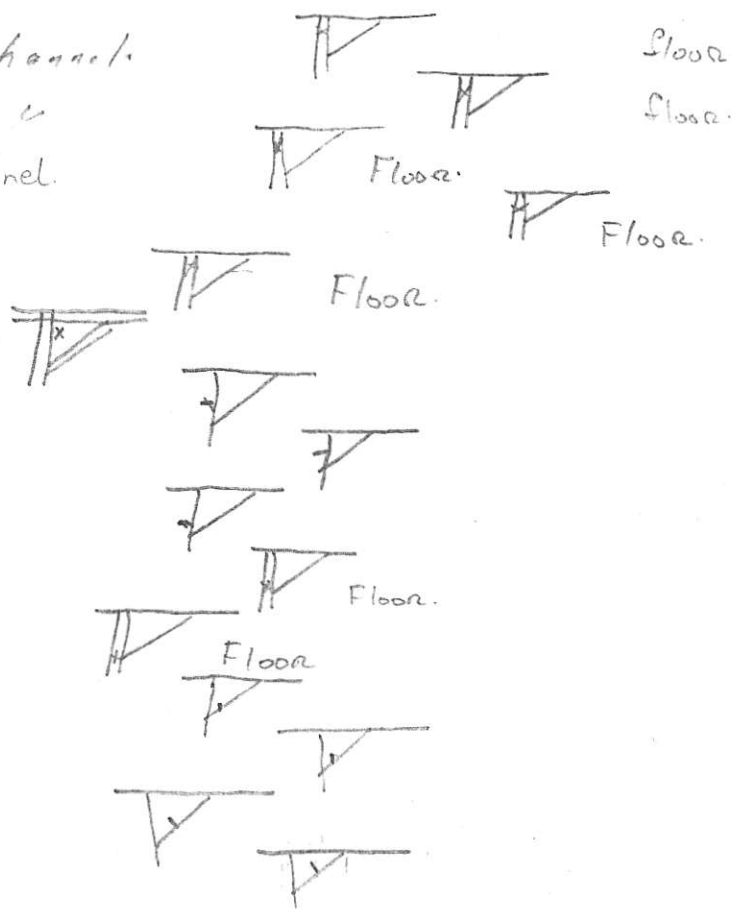
✓ 62076 - Select Sample 1.0 m along shear, Placer west at 103.0 m

✓ 62077 - 1.0 m channel sample. Placer west at 103.0 m

✓ 62078 - 1.0 m channel sample. Placer west at 134.0 m

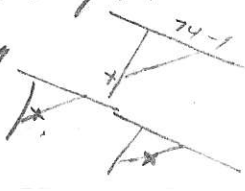
✓ 62079 - select sample, Placer west at 195 m, sulphide rich

✓ 62080 - select sample. Placer west at 210.50 m



CHEVRON TRENCH 74-1

Sample ID	Depth	Description	Notes	Wall	Floor
J62101	1.30 M	Altered Porphyry - Chip Channel			
J62102	1.00 M	" " " " " "	east of 101.	Wall	
J62103	1.0 M	Red thin gougy zone	" " east of 102.		Floor
J62104	0.9 M	" " " " " "	" " " "	103	"
J62105	1.0 M	Argillite	" " " "	104	"
J62106	1.0 M	"	" " " "	105	"
J62107	1.0 M	"	" " " "	106	"
J62108	1.0 M	"	" " " "	107	"
J62109	1.2 M	} Limonitic Gougy zone in N.W. wall - same material as 62103-04 Chip Channel Samples			
J62110	0.75				
J62111	0.85				
J62112	1.0 M	Chip Channel - S.E. end of trunk floor - Arg.			
J62113	1.0 M	" " " " " "			OFF.
J62114	1.0 M	" " " " " "			OFF.
J62115	1.0 M	} Same zone? as (62103-04, 09, 10, 11)? about 40M SSW, in trunk extension.			
J62116	1.0 M				
J62117	Select.	58 M - Gougy fault with Calcite.			
J62118	Select	51.5 meters - 028° vuggy goaty limonitic zone.			
J62119	Chip	20 cm Qz-Stibnite - 87 trace addition.			
J62120	Select	4 M SE - Hematitic gouge - SW wall			
J62121	"	12.5 M - S.W. wall - Hematitic Gouge.			
J62122	"	Limonitic seam in bedding			
J62123	"	5 cm vuggy Qz vein			
J62124	"	lim zone in argillite			
J62125	"	Vuggy goaty seam			
J62126	"	Narrow Quartz in bedding.			
J62127	"	5 cm limonitic zone + vuggy Qz			
J62128	"	Grain limonitic + vuggy Qz			
J62129	"	47 M down. Narrow lim Qz in bedding.			



- ✓62187 - select sample, Placer West at 412 on wall
- ✓62188 - 1.0m channel, Placer East 50-51m. on wall
- ✓62189 - 1.0m channel, Placer East 49-50m. on wall.
- ✓62190 - 1.0m channel, Placer East 48-49m on wall
- ✓62191 - 1.0m channel, Placer East 47-48m on wall
- ✓62192 - 1.0m channel, Placer East 46-47m on wall
- ✓62193 - 1.0m channel, Placer East, 45-46m on wall.
- ✓62194 - 1.0m channel, Placer West, 47-48m, horizontal
- ✓62195 - 1.0m channel, Placer west, 48-49m, horizontal.
- ✓62196 - 1.0m channel, From Floor up to 1.0m, Placer West at 51.0m ^{vertical}
- ✓62197 - 1.0m channel, From Floor up to 1.0m, Placer West. 54.0m ^{vertical}

- ✓ 62157 - 1.0 channel sample, Placer Trench East at 130.50
- ✓ 62158 - 1.0 channel sample, Placer East at 186.0, on Road
- ✓ 62159 - 1.60 m channel sample, Placer East at 173.40-175.0, on Road
- ✓ 62160 - 1.0m channel sample, Placer East at 293-294, some quartz.
- ✓ 62161 - 1.40 m channel sample, Placer East at 296.60-298
- ✓ 62162 - 2.0m channel, Gold Anomaly Trench at 103-105
- ✓ 62163 - Select sample, Gold Anomaly Trench at 104.0 m
- ✓ 62164 - Select sample .40m across fault gouge, Gold Anomaly Trench at 119.0
- ✓ 62165 - 1.20 m channel sample, Gold Anomaly Trench at 135.0-136.0
- ✓ 62166 - 1.0 channel sample, Gold Anomaly trench at 183.0-184.0
- ✓ 62167 - .80 channel sample, Gold Anomaly Trench at 184.0-184.80
- ✓ 62168 - 1.20 m channel sample, Gold Anomaly Trench at 185.60 to 186.30
- ✓ 62169 - 1.0 m channel sample, Gold Anomaly Trench at 225m, part gouge.
- ✓ 62170 - grab sample, Gold Anomaly Trench at 250m
- ✓ 62171 - Select sample, Placer Trench Floor.
- ✓ 62172 - Barite Pit, 1.0m channel, on floor, 24.3-25.3 m
- ✓ 62173 - Barite Pit, 1.0m channel, on floor, 25.3-26.3 m
- ✓ 62174 - Barite Pit, 1.0m channel, on floor, 26.3-27.3 m
- ✓ 62175 - Barite Pit, 1.0m channel, on floor 27.3-28.3m, joins 62154
- ✓ 62176 - Placer Trench East, select sample, at 45.0m.
- ✓ 62177 - Placer Trench East, 1.0m channel sample, 151-152m.
- ✓ 62178 - Placer Trench East, select sample from floor, 177.50m
- ✓ 62179 - Placer Trench East, 1.0m channel sample, at 235.0m.
- ✓ 62180 - Placer Trench East, 1.0m channel sample, 279-280m.
- ✓ 62181 - Placer Trench East .50m channel sample, 312-312.50
- ✓ 62182 - Grab sample, Talus, on road East of Brent C.L. 3+390, 308m at 104°
- ✓ 62183 - Grab sample, Talus on Road East of Brent C.L. 3+390, 278m at 104°
- ✓ 62184 - Grab sample, Talus on Road East of Brent C.L. 3+390, 265m at 104°
- ✓ 62185 - From old Trench #5, .90 m channel across fault at 40.5-41.4
- ✓ 62186 - 1.0 m channel sample, Placer East at 332-333

BARITE PT.

- ✓ 62151 - Chip Channel - Main line/Obj zone - N. Wall - 1.0 M.
- ✓ 62152 - " " - Above. 62151 - 0.5 M.
- ✓ 62153 - " " - Below 62151 and to end 1.0 M.
- ✓ 62154 - " " - Floor - Main Zone - ? 2.0 M?
- ✓ 62155 - " " - South Wall " " ? (Top) 1.0 M.
- ✓ 62156 - " " - " " " " ? (bottom) 1.0 M.

✓62130

✓62131

✓62132

✓62133

✓62134

✓62135 - alt carb sand stone, random sample

BRENT

✓62136 - stibnite vein, random sample.

BRENT

✓62137 - highly altered QFP, SS, arg.

BRENT.

✓62138

✓ 62028	Select.	- P.T.W.	132 M	-	Narrow-bedded? Qf - Sb.,
✓ 62029	"	- "	16 M	-	Fault Gouge.
✓ 62030	"	- "	32 M	-	" "
✓ 62031	"	- "	49 M	-	Arg-QFP. Contact gouge
✓ 62032	"	- "	51 M	-	Flat? hem-lim layer in Arg
✓ 62033	"	- "	79-82 M	-	" ? " " "
✓ 62034	"	- "	97 M	-	" ? " " "
✓ 62035	"	- "	166 M	-	350°/40°N layer as above.
✓ 62036	"	- "	210 M	-	260° zone + Asp.
✓ 62037	"	- "	215.5 M	-	Churn over 0.6 M - 280-290° zone
✓ 62038	"	- P. Cut (WW)	37 M (N)	-	Narrow - 0.07 M lim zone ^{273°/80°}
✓ 62039	Chip	- "	44 M (N)	-	1.60 M over lim zone 210°/33°
✓ 62040	Select	- "	56 M (N)	-	0.10 M of 225°/76 SE lim zone
✓ 62041	"	P.T.E.	10 M E	-	limonite 180°/31E fault zone.
✓ 62042	"	P.T.E	25 M E	-	Hematitic Faults ^{05°/80°} 25°/82E
✓ 62043	"	P.T.E	94 M E	-	Qf-Stibnite vein at 35°/26N
✓ 62044	"	P.T.E	93 M (E)	-	Fault @ 190°/86E cutting 62043
✓ 62045	"	P.T.E	102 M (E)	-	175°/V limonite stringers
✓ 62046	"	P.T.E	116 M (E)	-	Hematitic zone at 167°/63E
✓ 62047	Chip	P-Cut.	50 M	-	chips 0.50 M - Fault @ 035°/59
✓ 62048	Chip	P-Cut	15 M	-	E-Wall - over 1 M. ^{Fault} 040°/70SE
✓ 62049	Select	P-Cut	59 M	-	W-Wall Fault Gouge - 275°/80 S.
✓ 62050	"	P-Cut	41 M	-	E-Wall - Fault zone - 160°/50E