

TORWEST

002649

- dip 30
 Y11 - S 39 W el. 3971 N 10409. E 499.
 arg. 193-210
 210 - 222 (Type well interbeds) argillite
 (cross bedded 10-60° to core)
- Y10 N 10406 E 4997 el. 3970. -62 @ S 4330 W
 arg. 190-194
 arg. 277-292
 arg. 325-343
- Y9 arg. 125-177
 arg. 312-325
- Y8 N 340 S E 3260 W. el. 3960 -45 @ S 37° W.
 arg. 78-117
 197-210
 355-362
- Y5 el. 4285 -30 S 38 E ✓
- Y3 el. 4070 -60° due south
 318-323 fault zone. (= fault zone) ✓
- Y2 el. 3970 -45° S 14 E. ✓ looks like fairly steep E dipping fault.
 509-514 fault zone.
- Y14 -45° @ S 35 E on the Mountain View
 arg. 44-60
 70-147
 214-222 60° to core.
 aggr. { 229-244 'agglomerate' = fault zone
 { 267-314 " = fault zone.
- Y13 el. 5100 -30° @ S 70 E. Peak claim
 arg. 391-406
 arg. 40-68
 " 188-190
 198-203 45° to core.
 252-296
- Y12 el. 5100 -45° @ S 55 E. Peak claim.
 arg. 75-102
 217-230 207-217 fault zone.
 250-260 - 50° to core.
 295-323

7.2
7/15 6-25 S 16-40 W -45 S65W

124-128 fault zone
T18 1+70 S 32+50 W -45 S57W *Timber*
64-177 - coarse breccia - fault.
arg 175-185

185-187 breccia fault.
T19 7+30 S 18+00 W -30 @ 180°
arg 116-126
17 130-204 breccia zone fault.

T21 7+30 S 18+00 W out.
61-79 breccia
79-93 double popl (lamp)
93-97 breccia
97-101 arg.

T22 8+10 S 18+00 W -90°
57-63 breccia } fault area. } well gone wood
68-100 " }
23 8+10 S 18+00 W -30° @ 180

156-172 breccia
172-173 arg.
173-215 breccia.
T24 7+30 S 19+00 W -30° @ 180
101-108 arg.
128-139 arg.
150-205 breccia

T 25 8+30 S 19+00 W -30° @ 180
79-128 fault zone
135-202 breccia
160 → 202 arg.

26 8+30 S 19+00 W -30° @ 90°
10-23 arg
@ 86-107, 112 breccia
119-123 breccia
127-153 "
169-200 "

27 7+30 S 17+50 W -30° @ 180
144-161 arg.
176-194 arg.

T30 el. 453, 90°
90-91 arg.
128-136 arg.

31 el. 4558 -30° @ 180
143-151 fault zone
32 153-159 breccia 90°

T33 el 4533 -30° @ 180

135-138 fault

193-200 arg.

34 90°

39-45 fault zone

T35 el. 4568 -30° @ 180

161-172 breccia

181-186 "

T37 el 4537 -30° @ 168

11-34 breccia

52-65 "

113-135 arg.

135-143 fault zone

T39 el 4551 -30 @ 180

29-57 breccia

107-131 "

131-155 breccia & pseudowh

40 69-71 fault

70 80 "

87 89 arg.

41 -30° @ 180

9-77 breccia

89-104 breccia

109-150 "

T42 el 4411 -90°

99-101 fault

43 el 4557 -30° @ 180

18-34 breccia

78-84 "

93-150 "

44 66-85 breccia

45 4560 90°

30-34 fault

113-119 arg.

46 el 4565 -30° @ 180

38-42 fault

47 el 4565 90°

fault zone 4-31

48 4425 -30 @ 180

76-77 fault

- 49 el. 4572 $-30^\circ @ 168^\circ$
 36-57 breccia
 89-90 fault
 126-130 fault?
 134-152 breccia
- 50 90°
 15-26 breccia
- 52 el. 4575' 90°
 37-39 fault.
- 53 el. 4568 $-30^\circ @ 180$
 17-122 breccia
 141-151 breccia g.d. fragments
- 58 el. 4597 90°
 75' fault
 84-101 caving & alteration
- 59 -50°
 fault at 81-84
- 60 el. 4287
 97-147 breccia
 186-202 breccia
- 61 el. 4650 $-30 @ 180$
 6-152 breccia. G.D.
- 62 el. 4365 $-30 @ 172$
 25-33 fault zone
- 63 el. 4361 90°
 fault 26-28
 " 114-116
- 64 el. 4367 90°
 135-141 arg.
- 65 el. 4307 $-30 @ 0^\circ$
 65' fault.
- T 66 el. 4575 $30^\circ @ 180$
 21-134 breccia
- 67 90°
 10-21 fault.
- 68 el. 4517 90
 26-28 breccia
 48-52 "
- 69 $-30^\circ @ 170^\circ$
 41-115 breccia

T 70 4543 -30 @ 176
 6-14 breccia
 40-52 "
 65-87 "
 71 90°
 6-100 breccia
 72 -30° @ 180
 9-93 breccia
 73 el 4576 90°
 2-98 breccia
 74 90°
 3-80 breccia
 85-87 fault
 75 el 4576 -30 @ 178
 4-90 breccia
 { 78 el 4546 -30 @ 180
 71' fault
 167-170 arg.
 79 90°
 110-124 arg.
 159-160 arg.
 185-210 arg.
 285 fault
 T 81 el. 4307 -32° @ 182
 57-112 breccia
 120-134 "
 136-183 "
 86 el. 4555 -30° @ 183°
 126-133 arg.
 { 87 el 4517 90°
 61-99 breccia
 88 -30° @ 186°
 argillaceous 164-201
 { 91 el. 4532 90°
 91-102 g.d. breccia
 92 -30° @ 184°
 108-126 argillaceous "Tuff" ?
 95 el. 4711 -30° @ 180°
 25-61 argillaceous "Tuff" ?
 96 el. 4339 -50° @ 97°
 5-12 buff argillaceous
 37-65 fractured - faulted section probably
 320-392 argillite

7-97 cl. 4692

-30° @ 90

76-90 argilline clay

130-148 argillite