

1140el. - 1146m
Sect (23 & 25)

7.3m from top

229 - 270

175° Az

for by GRID

China Madras
lumber company

✓ Timber

50p

✓ Pyrex

(Chuck Tuvey)

006284

RWZ-1

Neil

H. W. ...

Jerry

Barker

285° 30' - 35 - 100

89 00-12

90 Dy-01 July, 1990

HOLE COLLARED MID PM yesterday
2000 LOG (M)

0-2.4 CASIM.

2.4-3.6 5B7

3.6-4.9 5C

4.9-59.1: 5B7

56.9-59.1: Broken zone

crushed @ 56.9-57

57-58.2: 0.5' below

58.2-59.1: Broken

59.1-66.8 5C

59.1-61.1: Broken

66.8-75.7: 5C/5B7 (60:40)

67.6-68.1: Broken \pm 0.4m

missing core Gauge @

68.1.

68.9-70.0 Broken core

gauge @ 68.9, 69.7,

73.1-2-gauge

75.7-81.1 5B7

81.1-89.5 5C7 - Feldspar

89.5	-94.1	5C		
94.1	-95.8	5B7		
95.8	102.4	5C		
102.4	105.5	5B7		
105.5		5C (?)		
	↓ ₊₁₁₀			

Fault:

110.3 - 114.2				— elev: 1021.5m
388 - 391	Fault			
391 - 421	5B2 / 5B?			24m N
421 - 422	128.3 Fault			78x05
422 - 443	5B / 5B?			
443 -	Fault			

A2 278'

catch

90-04-02

Pies. cmt/ Thru ✓

7 → Aug 2/90

(89.6)

285-294: 5C

294-301 5C FAULT ± 10% fuchsite

301-321: 304-303.5 minor gouge 1' missy con

303.5-321: broken - highly ± local gouge.

321-463-5B2

463-490 GFP

cut

294-301 5C: FAULT: 0-10% fuchsite

with strongly crushed ⇒
gouged rock type

301-312: 5B2: FAULT strongly broken
rock black to v.d. gray

312-319 - medium gray, crushed with

4D4* local gouge and gte on
frags 0-trace fuchsite (?)

319-321: v.d. gray to black strongly
broken, locally crushed with
2-3cm band of gouge.

321-463

5B2

0-20' CASING
 20-54 5B7/50/50 90DY-03

54-63.5: Pyroxinite (?)

63.5-76: 5D0

76-79: Broken 500, u.m. gauge @ 79'

79-91.5: 5D + 222 vns

91.5-93: 1' missing core 50 - minor fault.

93-115: Green

115-125.5: 5B2 broken @ 115-120 weakly
 caught on trees going on fault

126-187 5B7/50/50

187-195: 5B2 + 210 vns

191-193: Broken rock, minor fault @ 193

195-201.5 5D + 210 vns

201.5-215: 5B2 fault @ 201.5-202

215-314 5B7/50/50

314-412 5B2

412-425: FAULT mod. weak - minor

gauge out of fault // S₂
 416-421/missing 421-25

425-448 5B2/500 ± light.

448-455: fault mod. crushed,
 < fault + S₂ minor gauge
 slightly more broken
 than 412-425 ⇒ more
 Stracs crosscut, S₂

0.4	90-03		
0-6.7	CAS-5B2		
6.7-10.0	5C0		
10.0-13.2	5B7		
13.2-20.8	5C0 P ₁₀₀		
20.8-24.6	5C4 P ₁₀₀		
24.6-27.3	5B7		
27.3-29.7	5C0		
33.4	5B7/5B0		
39.2	5B2.		
49.8	5B7		
50.2	5B2		
52.4	5B7		
54.7	5B72		
56.0	5B7		
65.6	5B2		
69.0	5B72		
75.8	5B7		
81.2	5B7		
84.7	5C0		
90.3	5B7		
92.2	5C0		
95.4	5B7		
125.4	5B2		
129.6	FAMI 5B2		
135.6	504		
139.7	5B2 FAULT		
151.5 _{env}	5B2/5D0		

78x05:

0 - 145' casing

145 - 174 : phyllite

174 - 192 : ~14' core recovered

- 192 : % recov

$$\left(\frac{192 - 174}{14} \right) = 70\%$$

gauge @ 184

192 - 212 phyllite

212 - 223 : local str. sh. fabric

with string gauge @ 212

214, 216 - 223 \Rightarrow 3 1/2' recovered.

78 X 01

? - 61 OK R&D

61 - 67 FAULT

inst. gauge @ 63.0 - 67
2½' recovered

69 - 70 broken rock, minor slips
along S₂

70 - R&D OK

CEMENT :

DY 90-2

EOH 490'

FW to FAULT 322

∴ Cont to 331 will
require a 159' column of
cont.

90 DY-04-DS

- CASINGS: tri

0-12': truncated, rock compaction
possessed similar qualities
through - ended in unit 5C7

12-24' casing feamed.

0-15' casing feamed over
NW.

TEST #3:

below 150'

Good here

2160

Woznyk

230'

16

346

Tim Vance

Northlands

S. Moresel.

Dwyer

(318)

350

320

330

~~Point @ 318 - 338~~

FAULT → 326 - 338

- Recall compass magnet

S

10'

(5)