

000 100 etc.  
2

300 m steep.

can see where it  
might have started  
started (by road)  
heading into creek

400 ~~laying off~~  
700 flat, could be no  
creek

1000 heading to nest  
1200 still for creek  
Los

1300 proving a altitude  
Because of chip  
runnin 3330 NNE

823468

Richter  
1989?

750W  
Bruce's control lines

250W

1010010

↑ 77m

305 W

910010

↓ 66m

66m (-)

810020

↑ 158m

257 W

179m (110)

710010

← 7160W

↑ 84m

313 W

195 (102m)

610000

↓ 0798W

↑ 104m (110m)

2135 W

110m (-)

510010

← 0629m

↑ 108m (114)

2175 W

080m (101)

410010

↓ 704 W

↑ 152m (105)

2553 W

(149) (110)

310010

↓ 756m

66m (120)

2169

85m (105)

210010

× 694 W

↑ 143m (120)

2128 W

115 (104)

110010

√ 7120 W

↑ 102m (110)

2156 W

101m (05)

010010

↓ 7130 W

59m (14m)

2155 W

76 (115)

010010

√ 7102 m W

Sept 5/59	C.O.N. Soil type	shape	color	comment
TCS-01	B	mod.	brn.	
02	B	nil	"	
03	"	mod	lgt brn.	
04	"	"	"	
05	"	"	dk brn.	
06	A	"	blk	
07	"	"	"	
08	B	"	brn	
09	B	"	dk brn.	
10	B	"	brn	
11	B	steep	dk brn.	
12	B	mod.	"	
13	B	"	lgt. brn.	drainage
14	B	"	brn	
15	B	"	"	
16	B	"	"	
17	"	"	"	outcrop
18	"	"	"	
19	B	steep	brn	beside drainage
20	"	"	"	" "
21	B	"	"	
22	B	"	"	
23	B	"	"	outcrop.
24	B	"	"	
25	B	"	"	outcrop