

005076

230 feet old trend  
340 feet new trend

LEE C. PIGAGE

90-01

301 feet

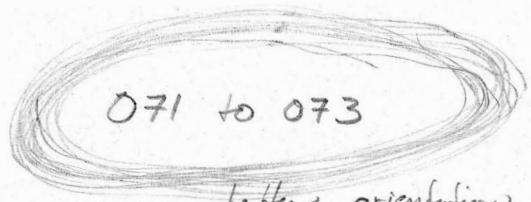
20 foot zone of disruption  
not good gauge



5B2 ↔

no dyke at this depth.

450 feet  
total.  
490 feet  
total.



071 to 073

53° to 59° N

better orientations for regional faults

outcrop - clearing ~~39~~



420 feet w/ new orientations

470 expected

426 feet

459 feet.

projected surface trace — goes through where 70 metres down road.  
from 90-2 — 34 metres from 89B202

78-01 exposed at same place.

hole depths for fault  
different orientations

68 metres  
for 78X-05

upslope near 78X-05

070	127 metre	416 feet
130	70 metre	230 feet

further off section

above outcrop

070	154 metre	505 feet
130	113 metre	370 feet

very close to surface 20 metres further down the road

Mine 229 ↔

fill hole up to  
325 feet

zone of description

@ 301 feet

294-321

294-301

SC w/ fault competent  
sheared & rubble w/ fuchsite

( 301-303.5

minor gouge

303.5-321

very broken

no gouges

Full should be at 421

→ 456 or 490 in SB

90 py - 02

feet	281-294	5C	±10% fuchsik crushed, ground up moderately competent <del>fine</del>
	294-301	5C	
	301-303.5	5B2	minor gouge 1 foot missing
	303.5-321.0	5B2	highly broken / minor gouge 1-2 cm type. poker chippy to rubble closer to rubble.

490 and circulating water.  
no lost recovery.

18 new holes

PRO-LITE II blades.  
280 cm.  
11-12 years CCM Super-Taks.

# Dy FAULT HOLE #1

FAULT 1m. thick at 118.3m (388 feet)

Hole shut down at 139m (456 feet)

fault separates hanging wall sequence of green Vangorda with gabbros

from footwall sequence of grey to dark grey Vangorda

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What was the expected depth -

cement on site ? for use by EBA

water pump capacity?

229 feet

pyroxenite

no cement on site

water pump capacity

4971

expecting to take to 500

90Dy-03

314 feet

marked by stratigraphic variations.

couple of faults

412-425

fractures parallel SZ  
minor gouge.

448-455

fractures exhibiting SZ  
rubbles. minor gouge.

contact between green & SBZ  
not a fault  
314

Dy -

fault for 90Dy-01  
90Dy-02

= 388-391 1 metre thick

295 - ~~325~~

294 - 312

very rubble - not much  
gouge  
recovery problems.

W