

Bearing  $270^{\circ}$   
Dip  $-45^{\circ}$  W

Size : NG, changing to BQ at 113.08 m.

Starting date :

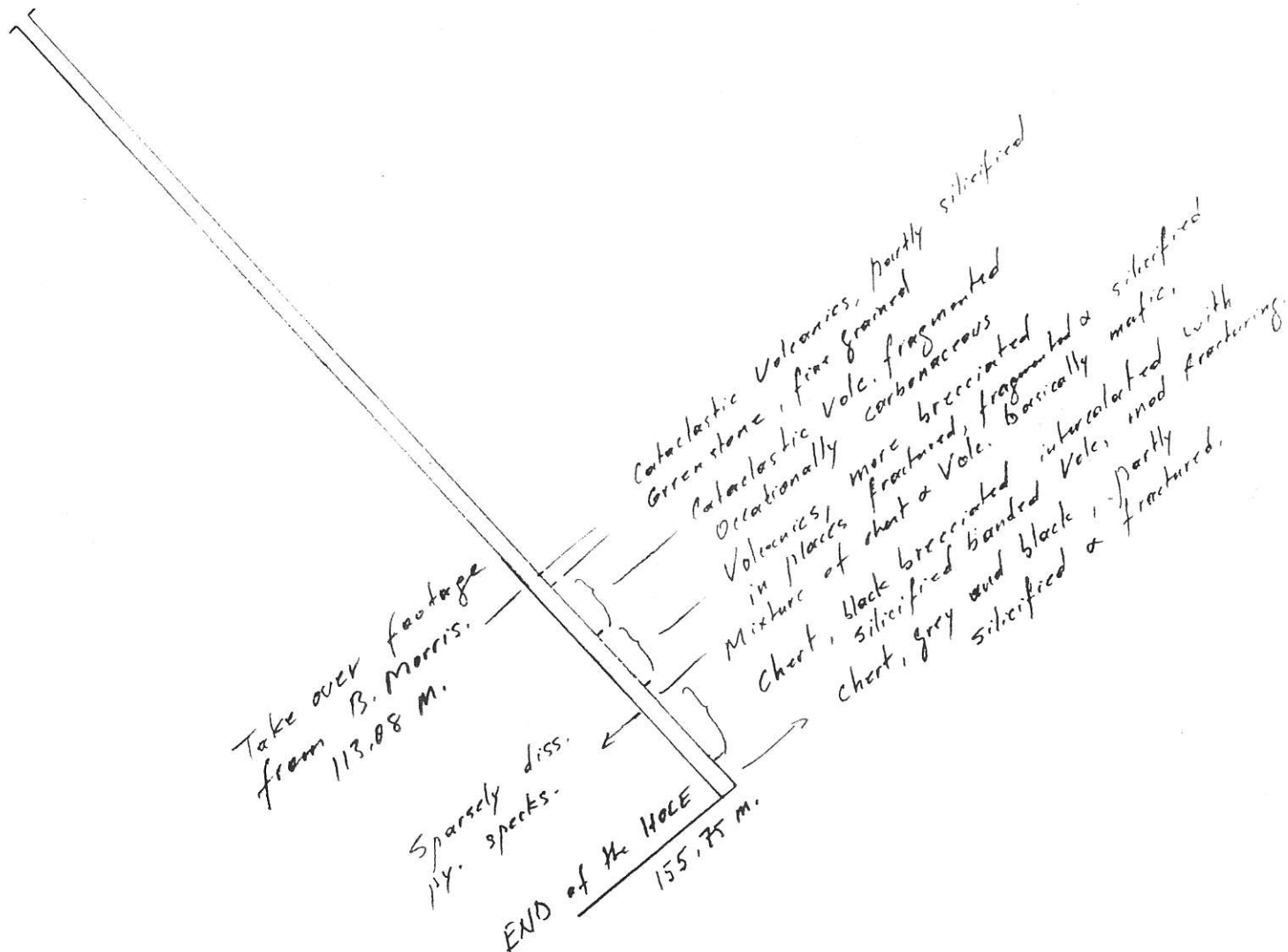
Completion date : July 30, 1985

WAYSIDE

840539

DDH # 85-05

To verify big E.M.  
anomaly at Morris.



Scale:  $\frac{1}{1000}$

Bearing  $245^{\circ}$   
Dip  $-45^{\circ}$  SW

Acid test at:

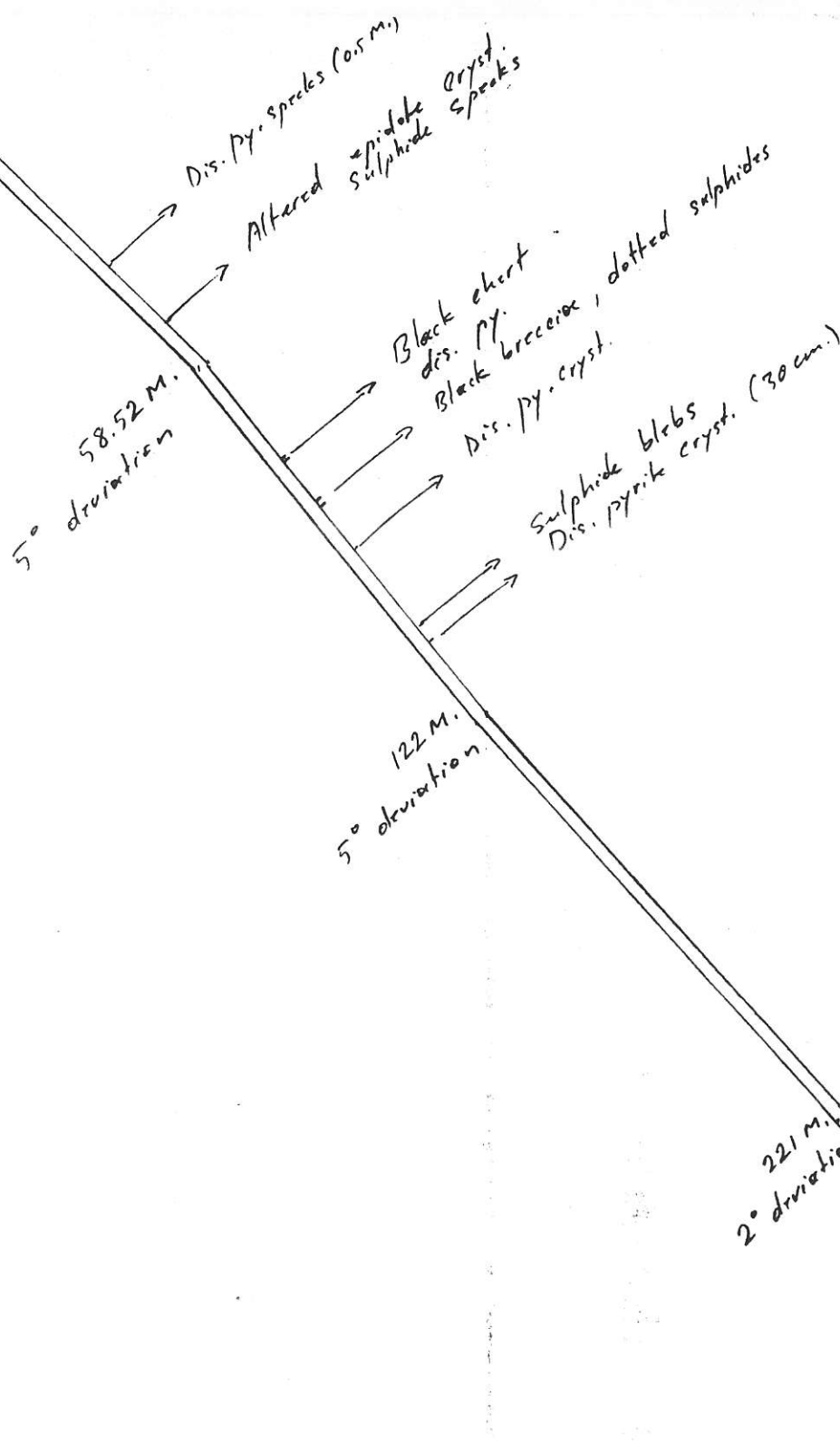
192 ft (58.52 M.)

400 ft (122 M.)

725 ft. (221 M.)

NG casing to 25.9 M.

BQ casing to 58.5 M.



DDH # 85-6  
On the shore  
Carpenter lake

Scale:  $\frac{1}{1000}$

End of the

Is bearing 270°  
Dip -80° W

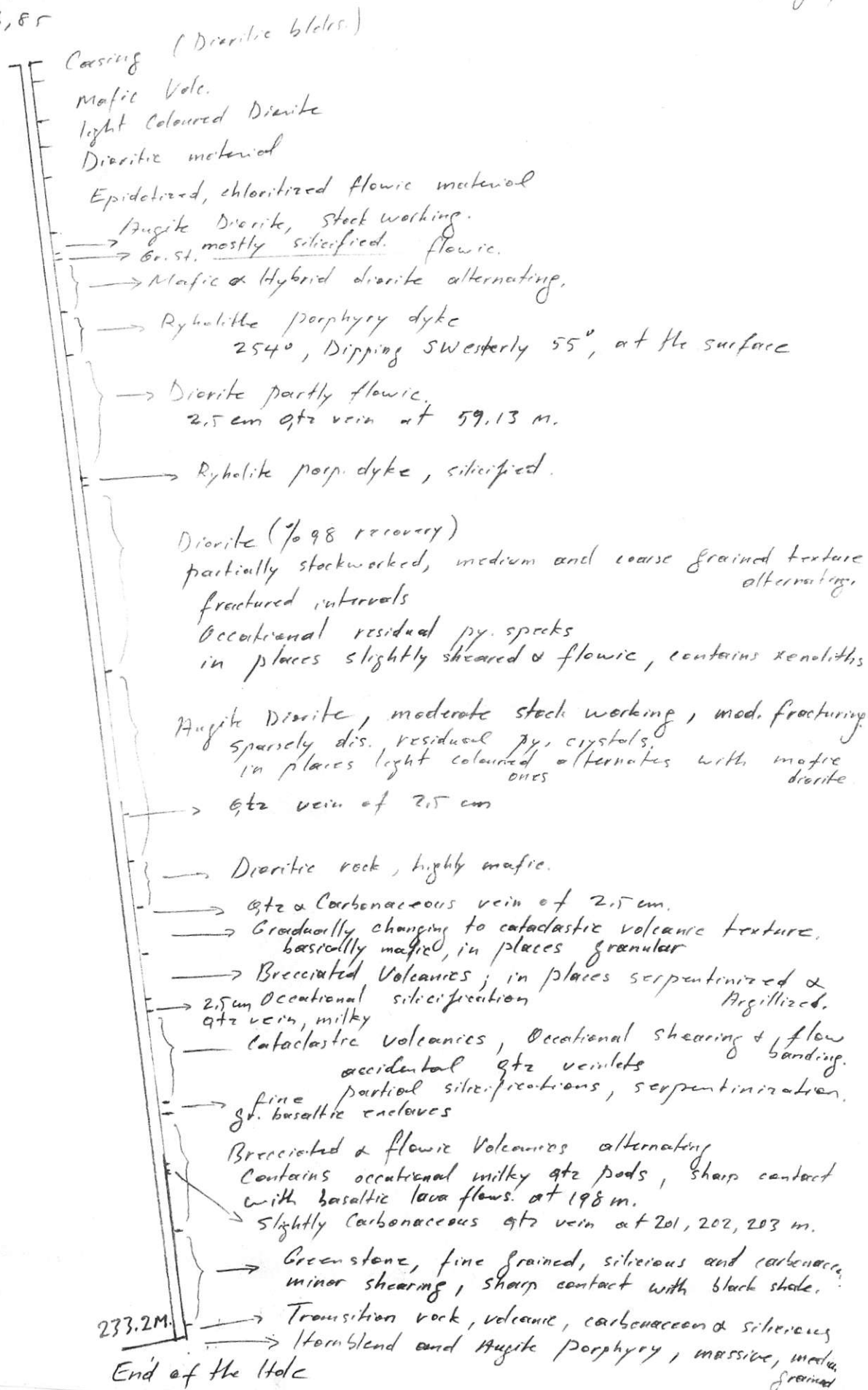
Size: N9

Start: August 1st, 85

Finish: August 7th, 85

DDH # 85-06

(To verify grey area)



Scale  $\frac{1}{1000}$

Bearing  $245^{\circ}$   
Dip  $-45^{\circ}$  SW

Acid test at:

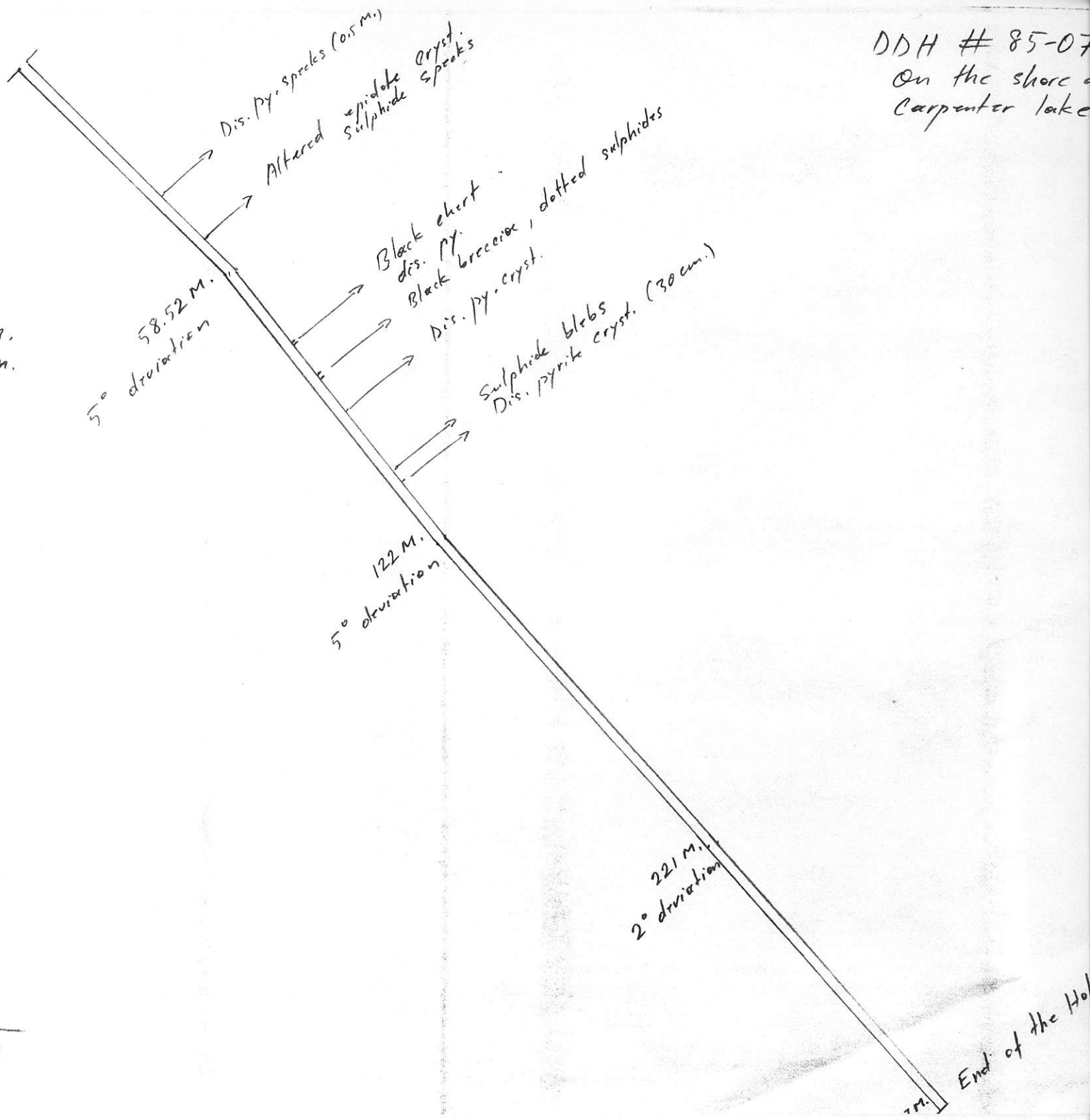
192 ft (58.52 m.)

400 ft (122 m.)

725 ft. (221 m.)

NG casing to 25.9 m.  
BQ casing to 58.5 m.

Scale:  $\frac{1}{1000}$



DDH # 85-07  
On the shore of  
Carpenter lake

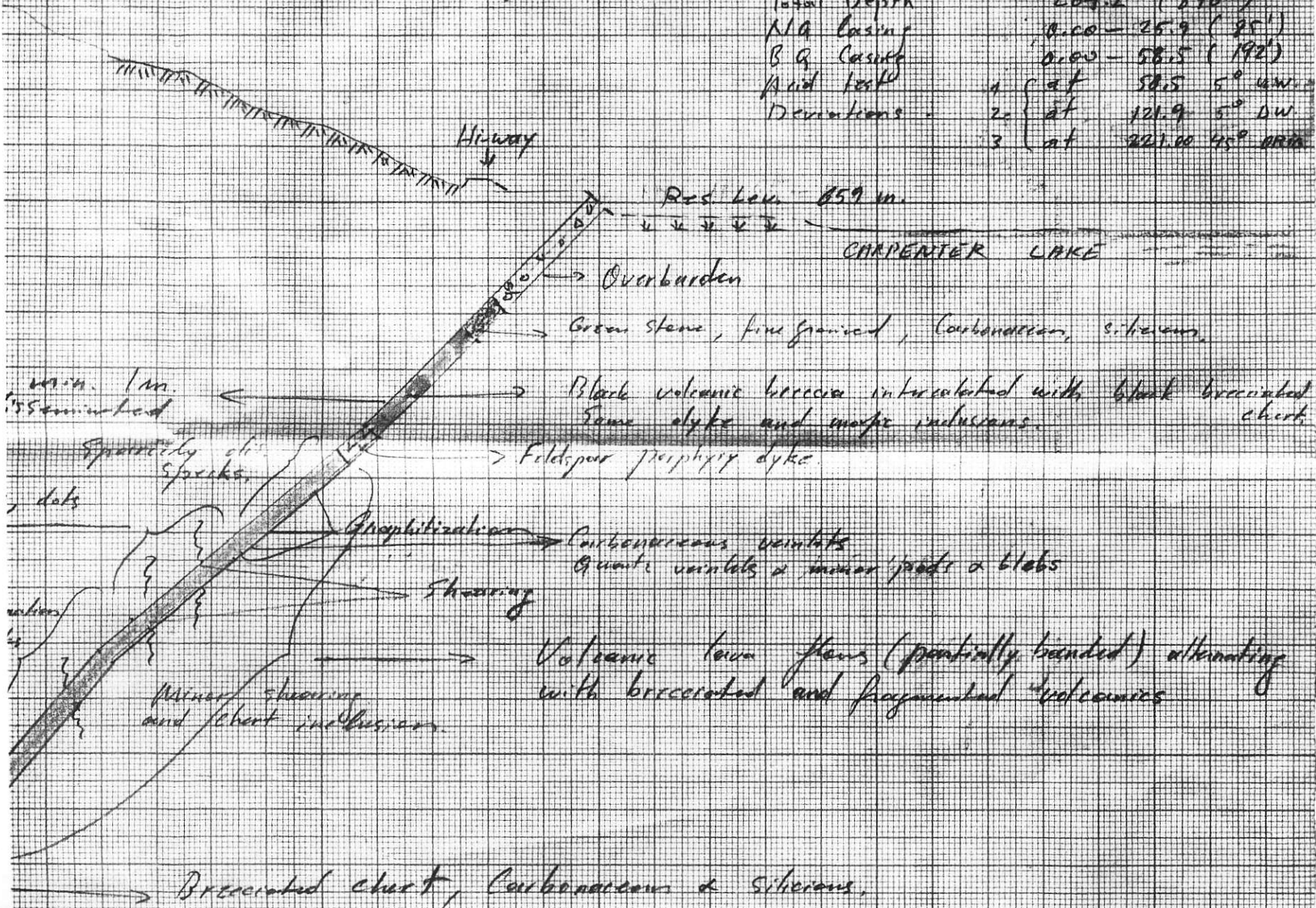


# AMAZON PETROLEUM (ERP) WAYSIDE PROJECT

DDH 85-07

Date started August 11th, 85  
Date Completed August 17th, 85  
Azimuth 245°  
Dip 45°  
Total Depth 264.2 (876')  
N/A casing 0.00 - 25.9 (85')  
B & G casing 0.00 - 58.5 (192')  
Acid test 1 at 58.5 5° NW  
2 at 121.9 5° DW  
3 at 221.00 45° DRN

Looking NE



Brecciated and banded chert alternating with fragmented black volcanics  
minor graphitization  
occasional mafic inclusions.

Darthy fluvic, partly brecciated chert

mafic flow

abundant crystallization, in places beautiful fluvic textured volcanics  
alternates with it.

HOLE

## LEGEND

- Green stone
- Volcanic lava flows
- Chert
- porphyry dyke
- Shearing.

Scale  
1000

D. Harlin ARK  
1985



AMAZON PETROLEUM (CRP)  
WAYSIDE PROJECT

Looking N

Highway

6.00

50m.

100m.

150m.

190m.

Dike Corp. DYKE

Dipping on the surface 85° easterly.

probable topographic depression

Sulphide min. 1m. disseminated

Spotty dis. specks

minor Sulphide specks, dots

minor Sulphide dissemination  
Py, Cpy specks

Gneissification

Shearing

minor shearing and schist inclusion

Scattered blebs, specks, dots of Sulphide

metachite stain

Spotty Sulph. specks

Sulph. blebs

Sulph. min. 10cm

Sulphide, blebs

Py specks

Sulphide blebs 10cm.

Py. Cpy stains

Sulphide min. (10cm)

Brecciated chert, Carbon

Brecciated and banded chert and minor Brecciated

Fine grained diabase enclaves

partly flowic, partly brecciated

Fine grained basaltic flow

chert with occasional irregularities, in places to

END of the HOLE