

AXE PROPERTY

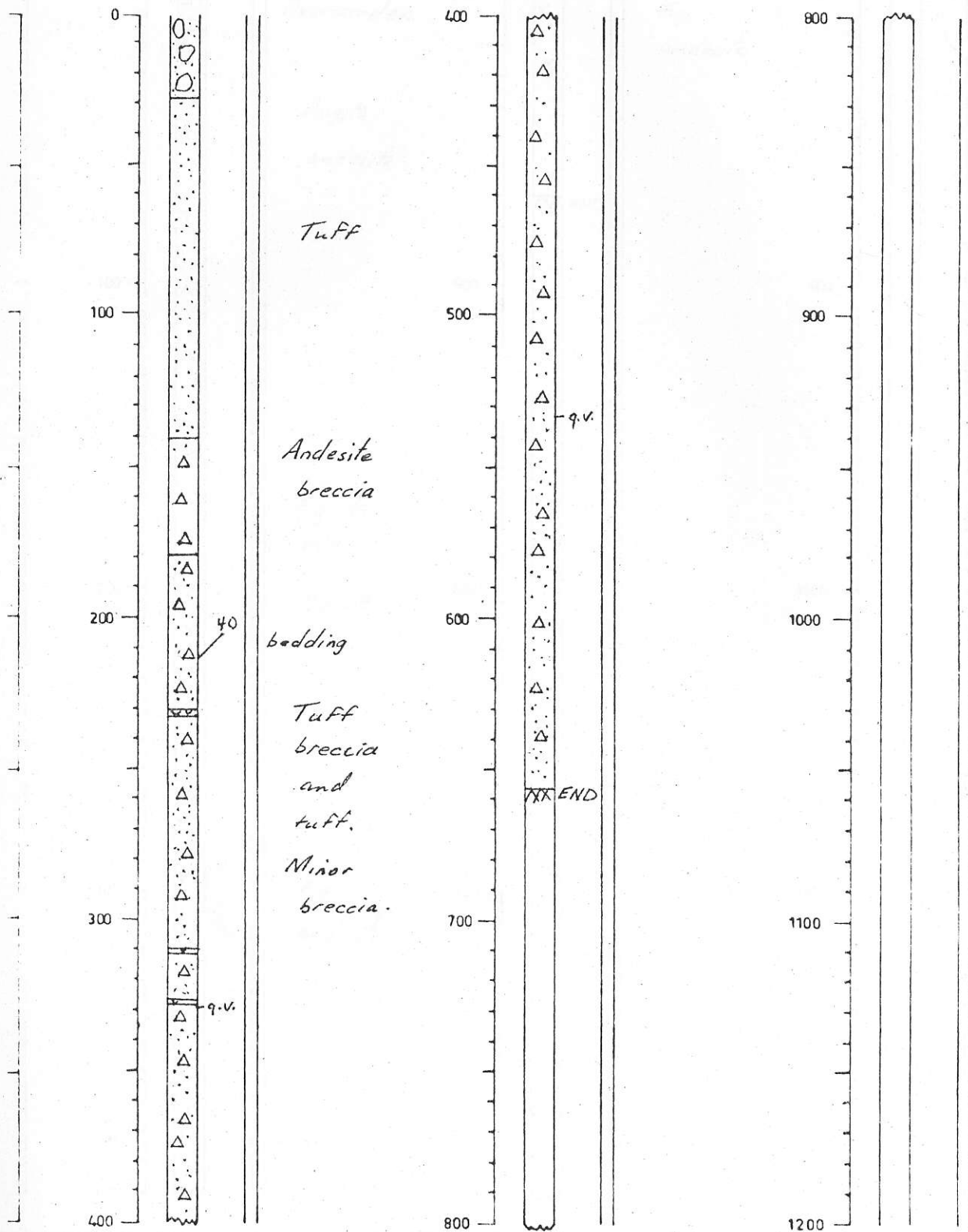
SOUTH ZONE
HOLE No. 71-8

800456

DDH ✓
PH
RH
SIZE NQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

3,723'
44,740'N 25,675'E
270°
-45°
1" = 50'



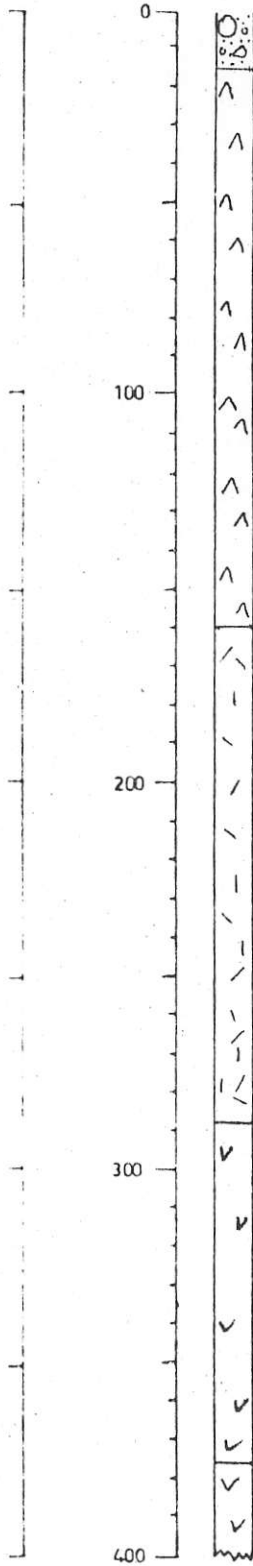
AXE PROPERTY

SOUTH ZONE
HOLE No. A-3

DDH ✓
PH
RH
SIZE BQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,300'
44,830'N 23,690'E
270°
-45°
1" = 50'



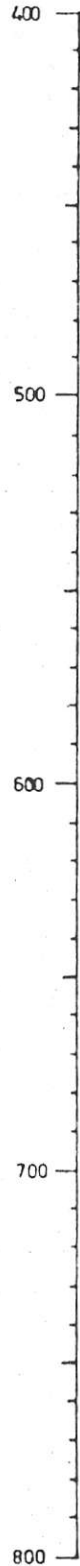
Overburden.

Augite
andesite

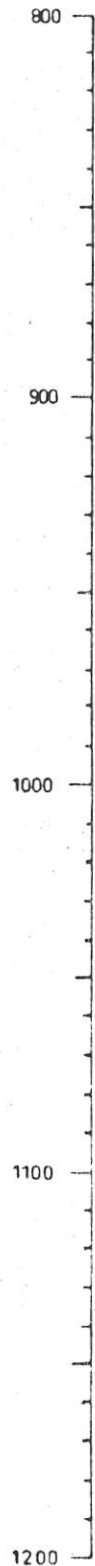
F.g. to
m.g.
diorite

F.g.
andesite

F.g.
andesite



F.g.
andesite



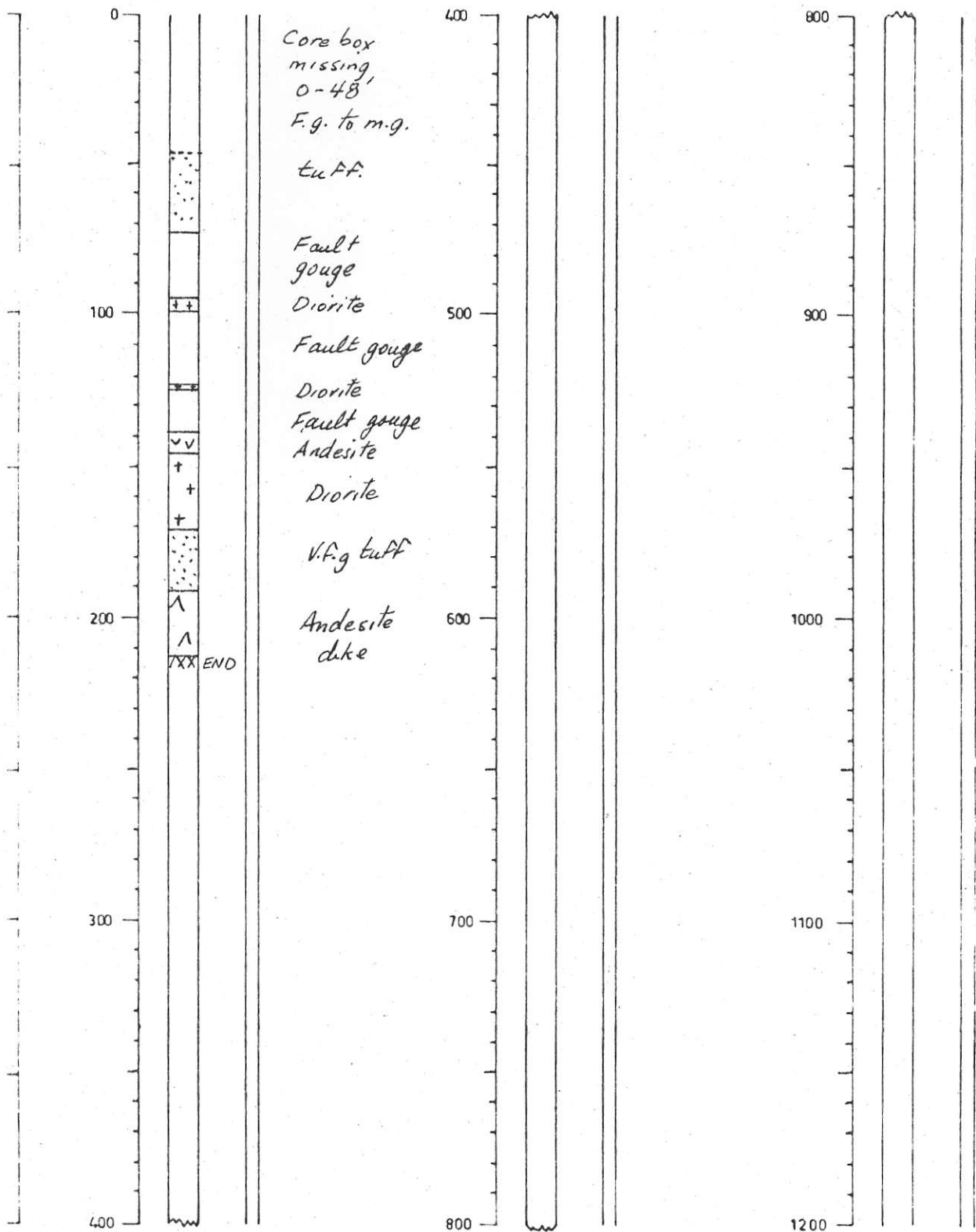
AXE PROPERTY

SOUTH ZONE
HOLE No. 72-10

DDHV
PH
RH
SIZE NQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,250
45,620'N 24,350'E
-
-90°
1" = 50'



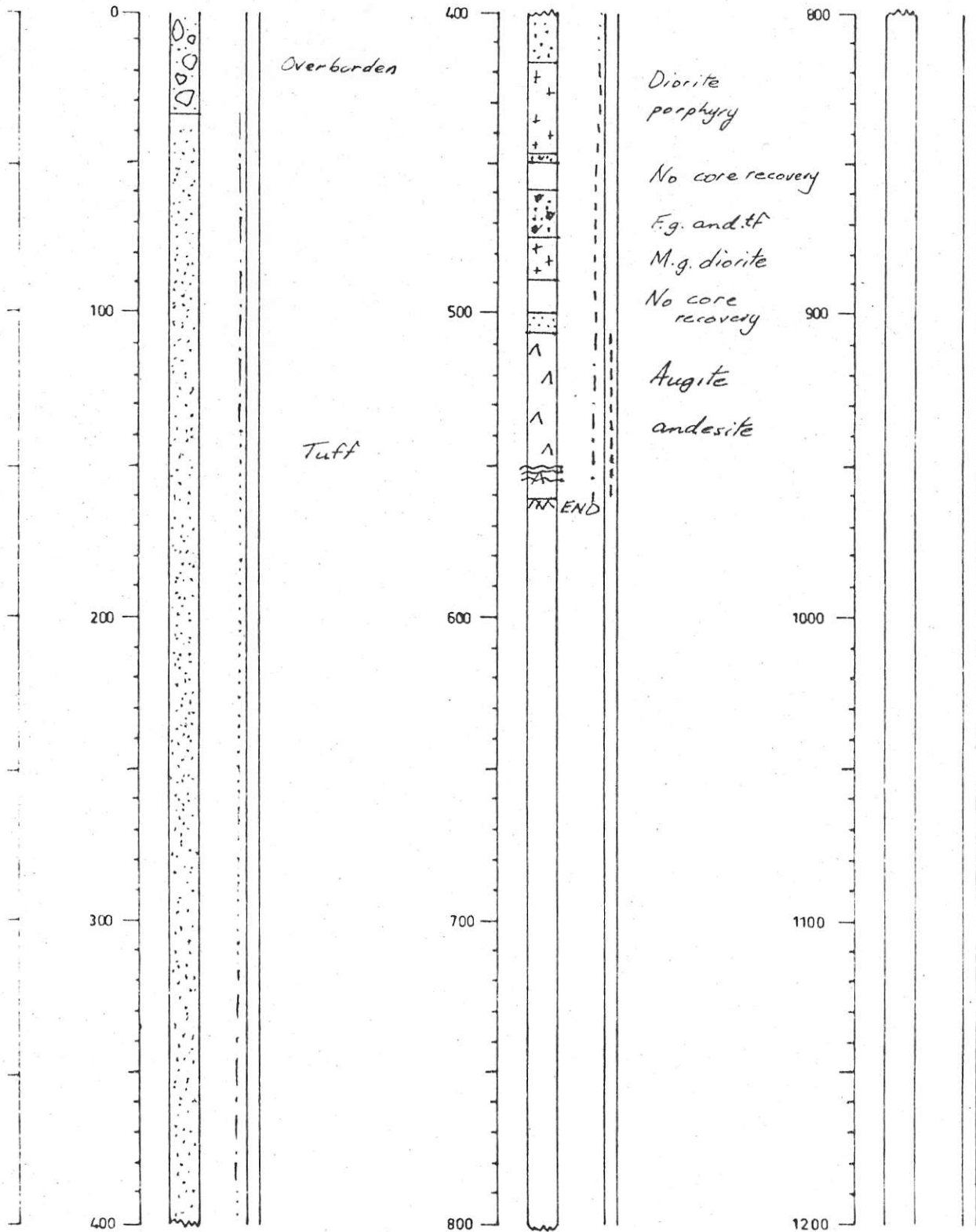
AXE PROPERTY

SOUTH ZONE
HOLE No. 71-9

DDH ✓
PH
RH
SIZE NQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,100'
44,650'N 25,840'E
270°
-45°
1" = 50'

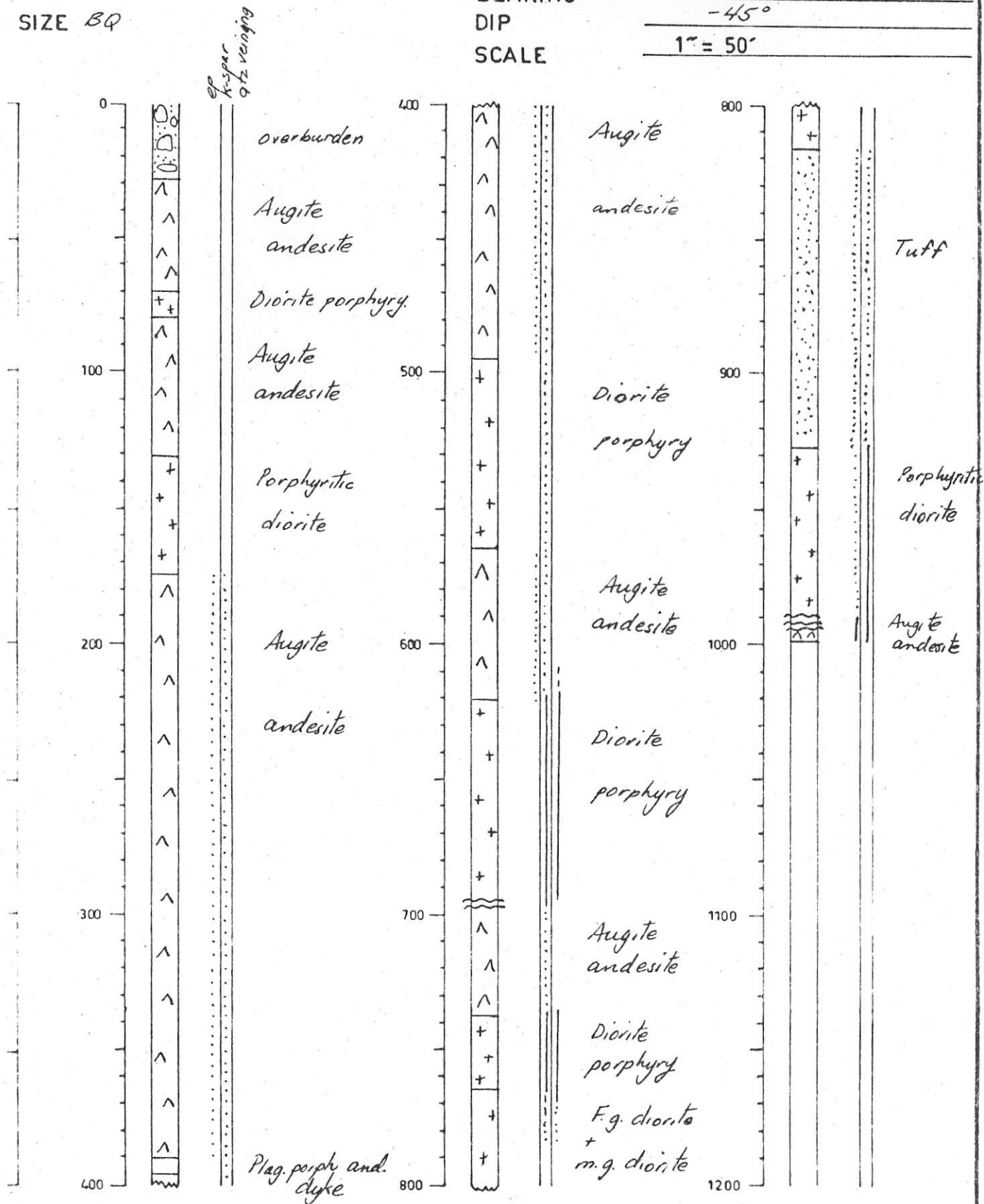


SOUTH ZONE
HOLE No. 69-1

DDH ✓
PH
RH
SIZE BQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,300'
45,030' N 24,180' E
270°
-45°
1" = 50'



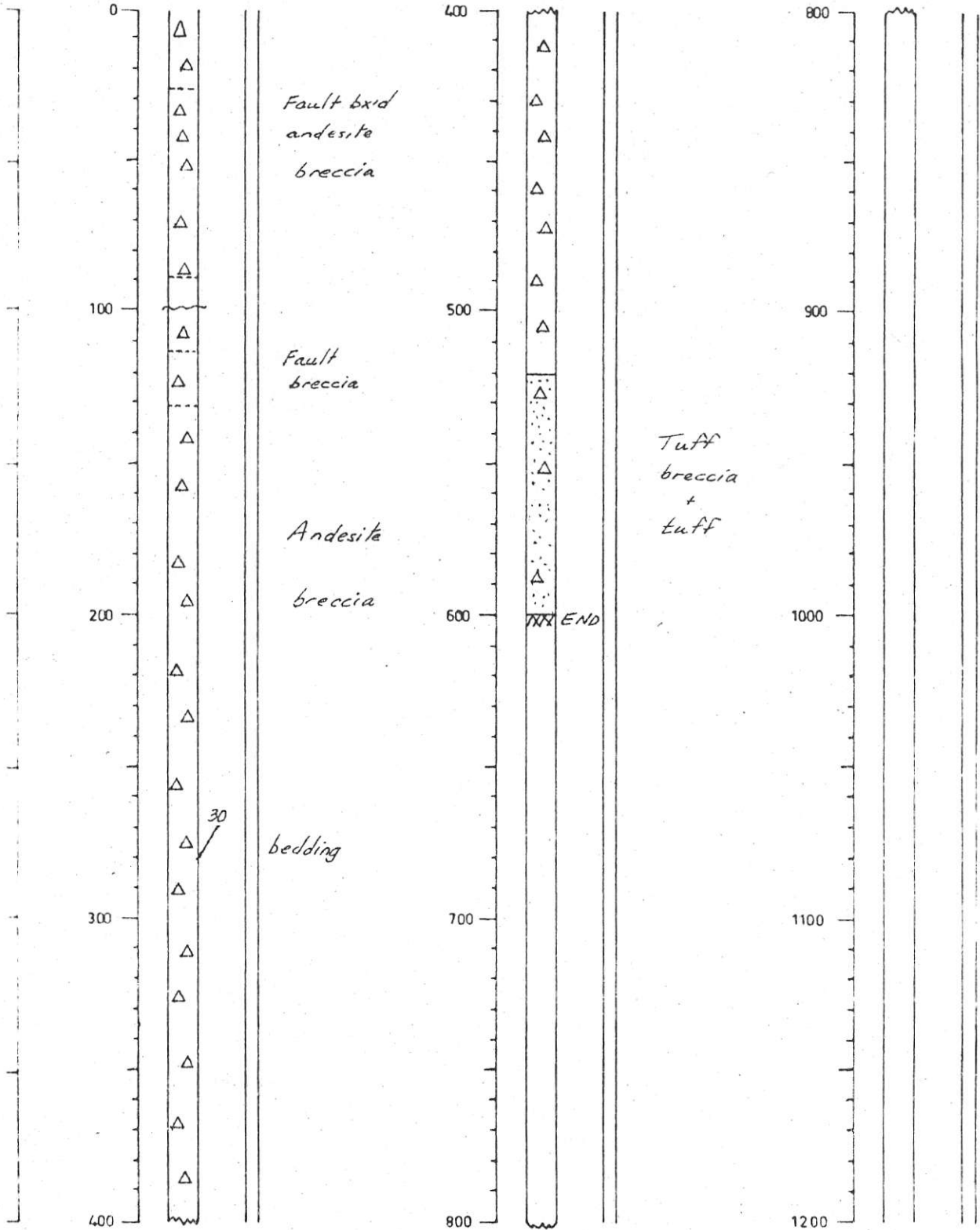
AXE PROPERTY

SOUTH ZONE
HOLE No. 71-5

DDH ✓
PH
RH
SIZE NQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

3,720
47,060'N 24,200'E
270°
-45°
1" = 50'



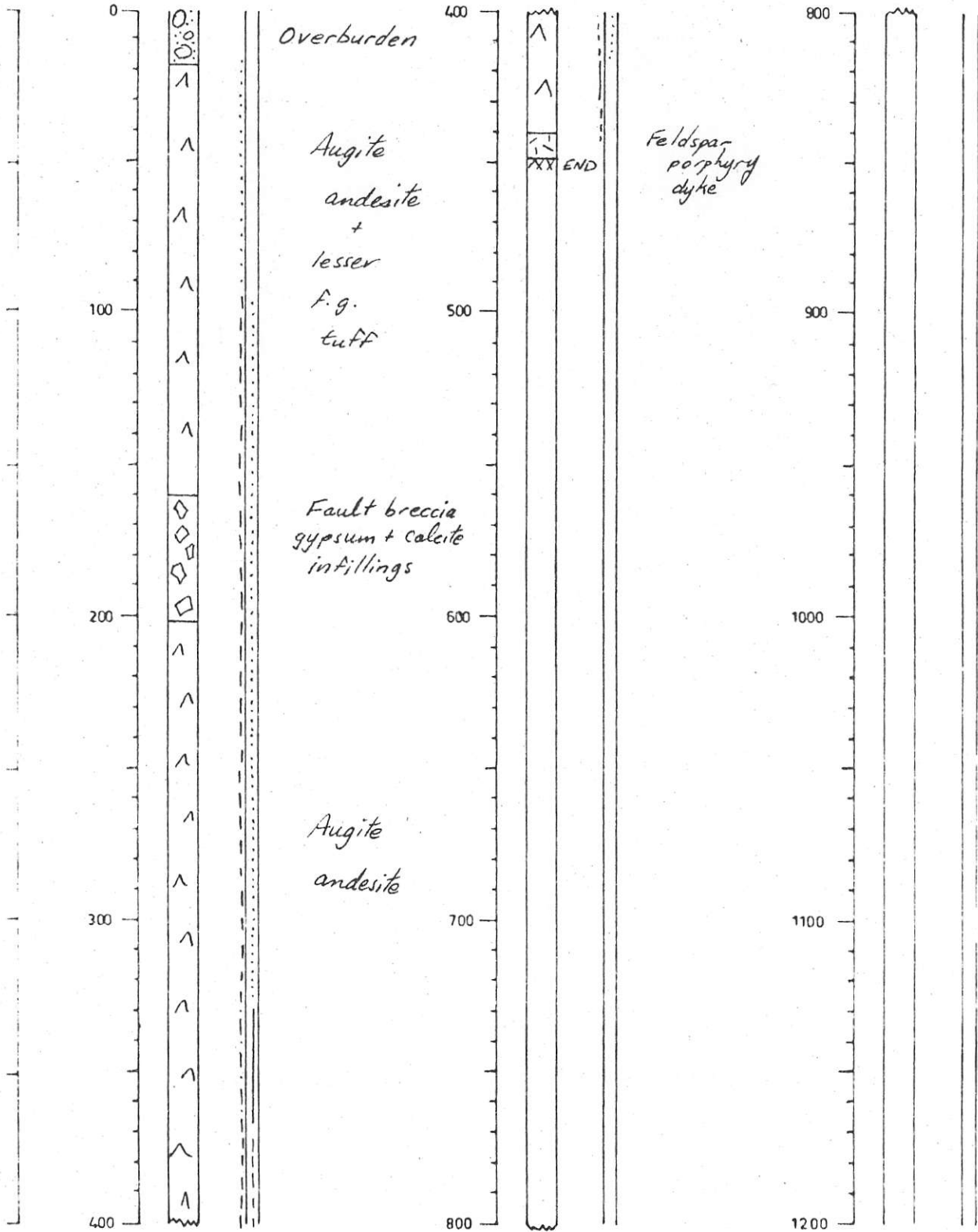
AXE PROPERTY

SOUTH ZONE
HOLE No. A-1

DDH ✓
PH
RH
SIZE BQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,300'
44,420'N 23,850'E
—
-90°
1" = 50'



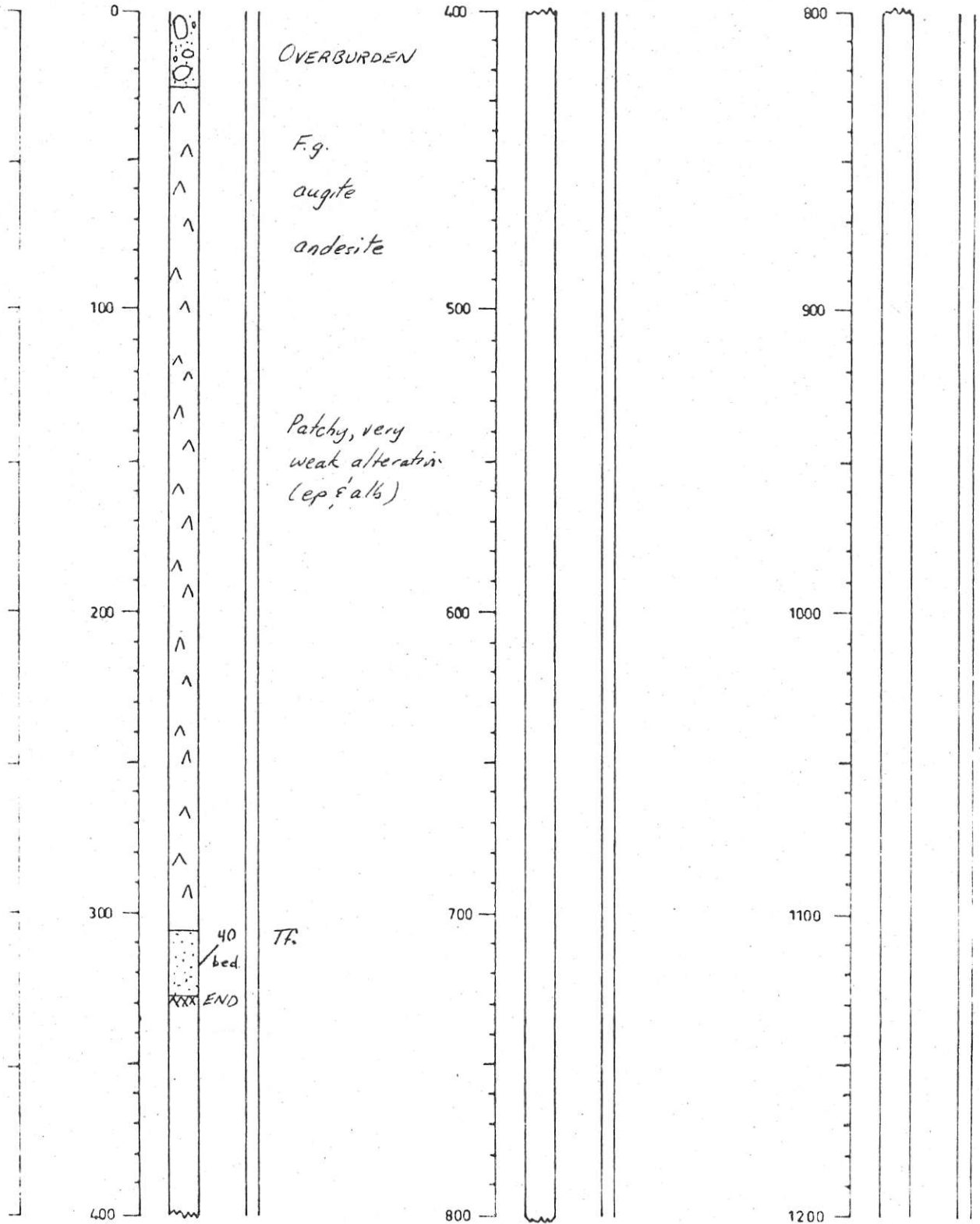
AXE PROPERTY

SOUTH ZONE
HOLE No. M-7

DDH ✓
PH
RH
SIZE BQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,300'
24,625'N 24,030'E
—
-90°
1" = 50'



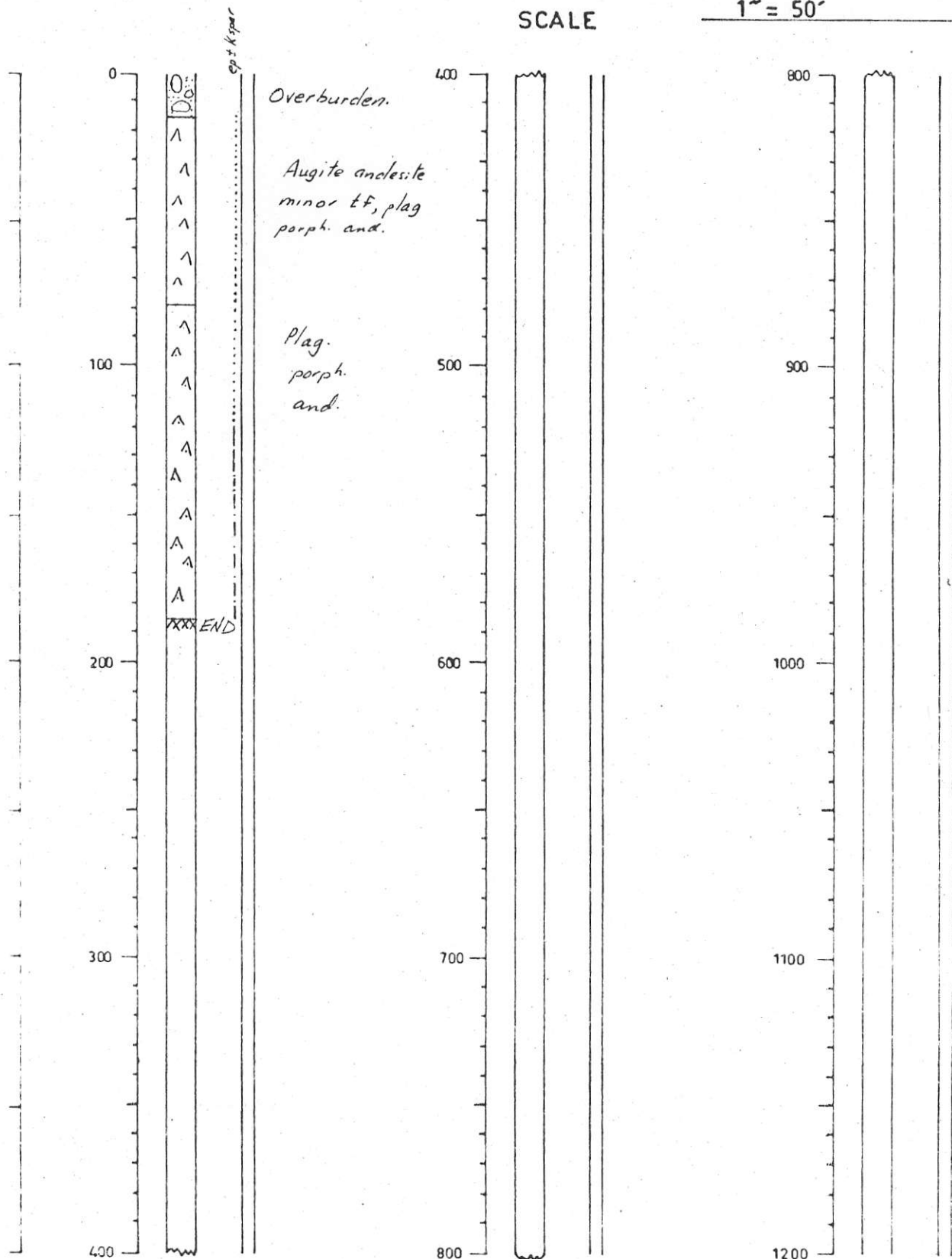
AXE PROPERTY.

SOUTH ZONE
HOLE No. M-6

DDH ✓
PH
RH
SIZE BQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

3,800
43,420'N 25,010'E
320°
-75°
1" = 50'



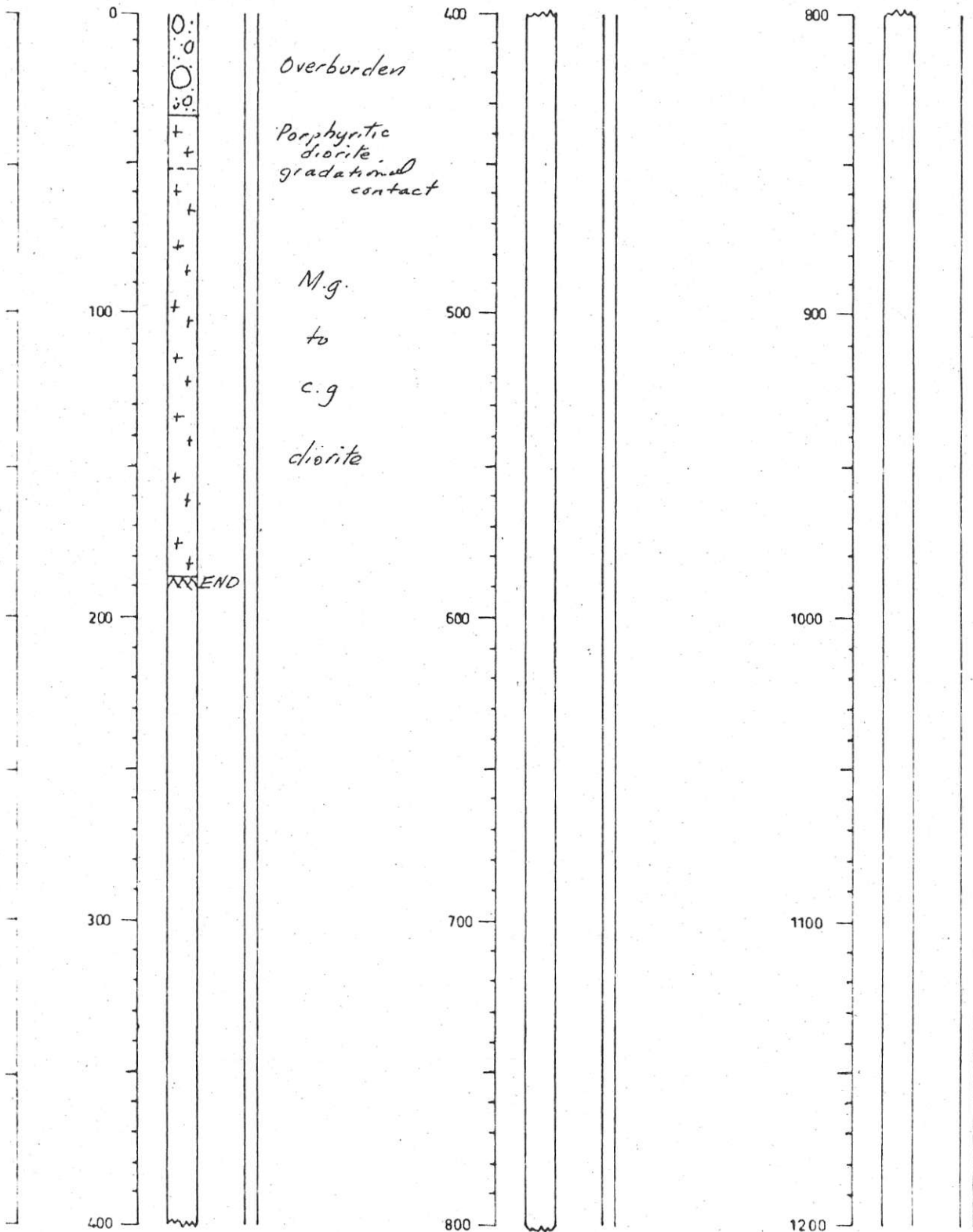
AXE PROPERTY

SOUTH ZONE
HOLE No. M-5

DDH ✓
PH
RH
SIZE BQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,300'
43,950' N 23, 730' E
—
-90°
1" = 50'



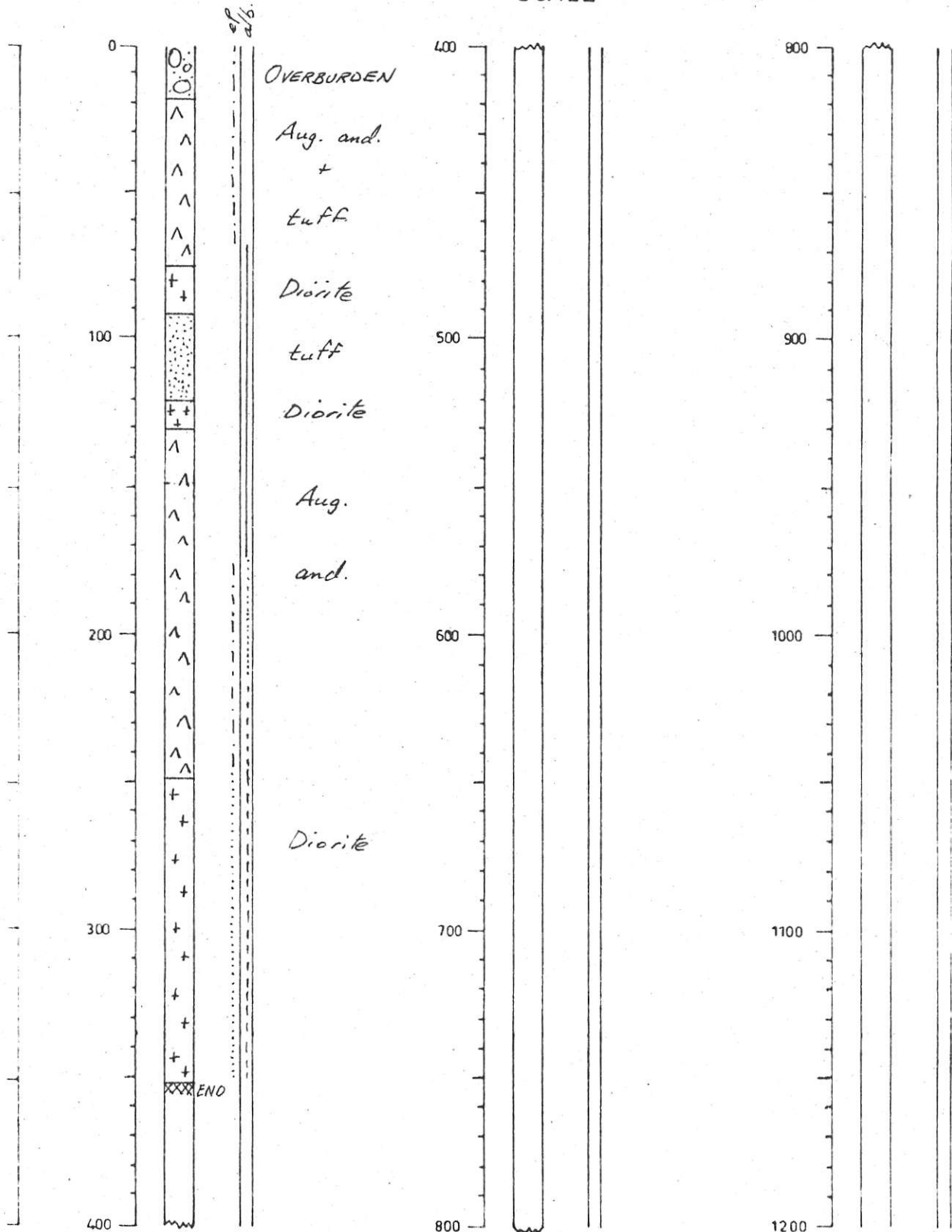
SOOT AXE PROPERTY

SOUTH ZONE
HOLE No. M-4

DDH ✓
PH
RH
SIZE BQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,200'
44,335'N 24,535'E
—
-90°
1" = 50'



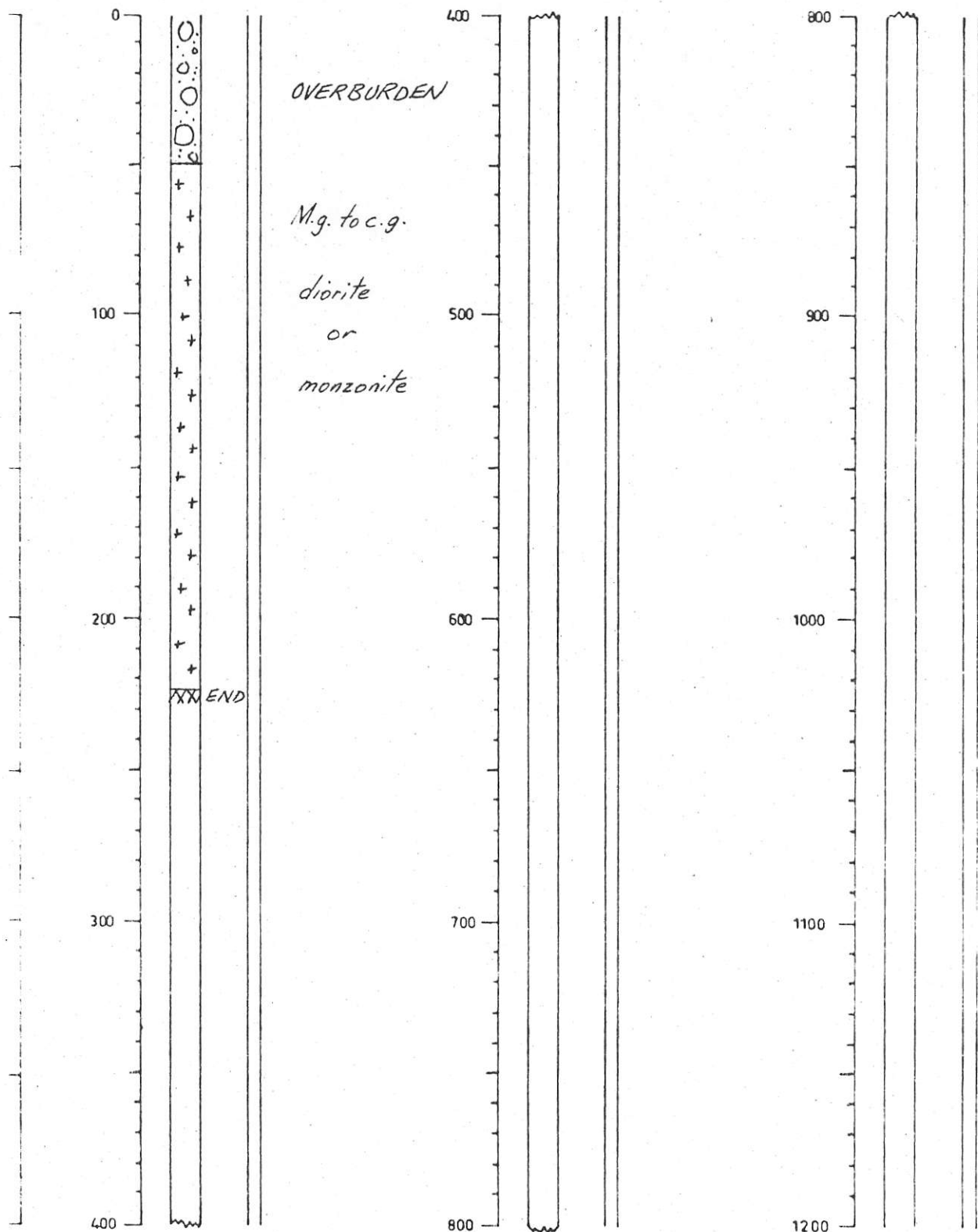
AXE PROPERTY.

SOUTH ZONE
HOLE No. M-3

DDH ✓
PH
RH
SIZE BQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,250
43,650'N 24,450'E
—
-90°
1" = 50'



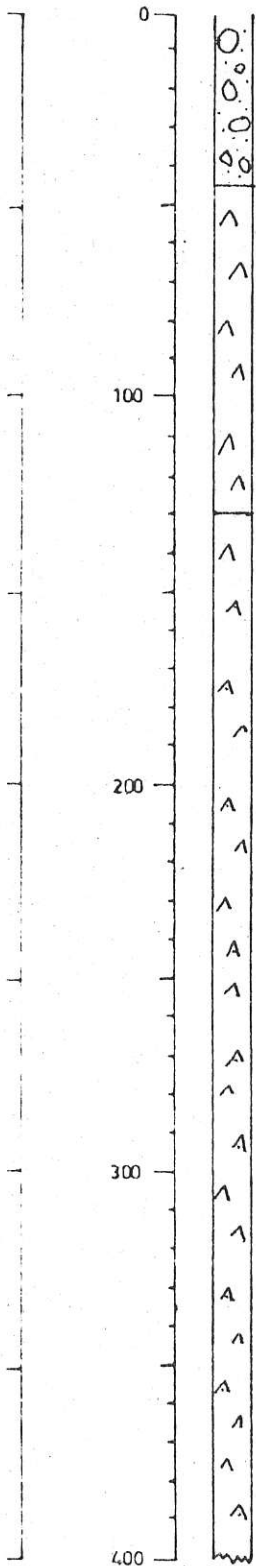
AXE PROPERTY

SOUTH ZONE
HOLE No. M-1

DDH ✓
PH
RH
SIZE BQ

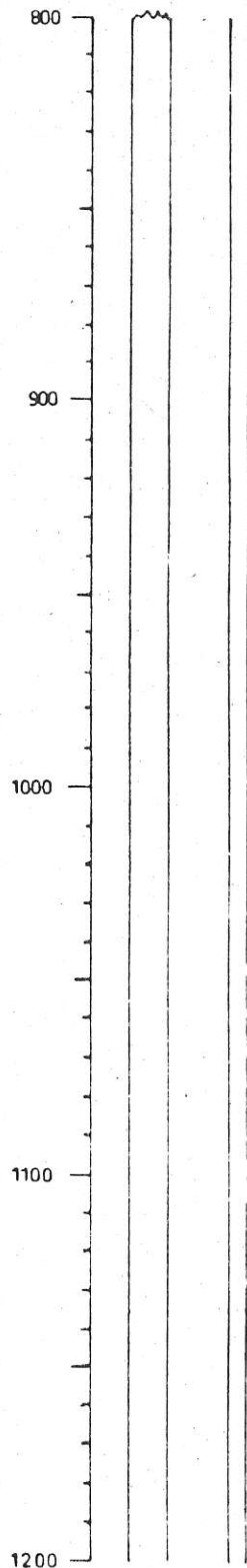
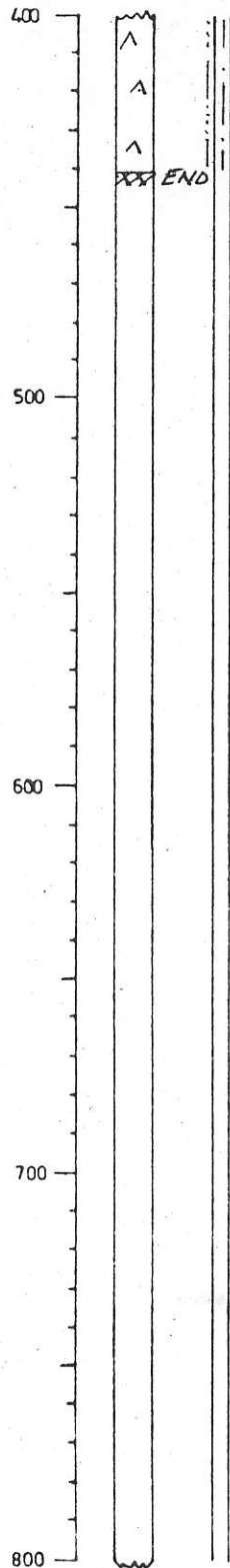
ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,300'
44,535'N 24,035'E
060°
-60°
1" = 50'



Kspar
a/b

OVERBURDEN



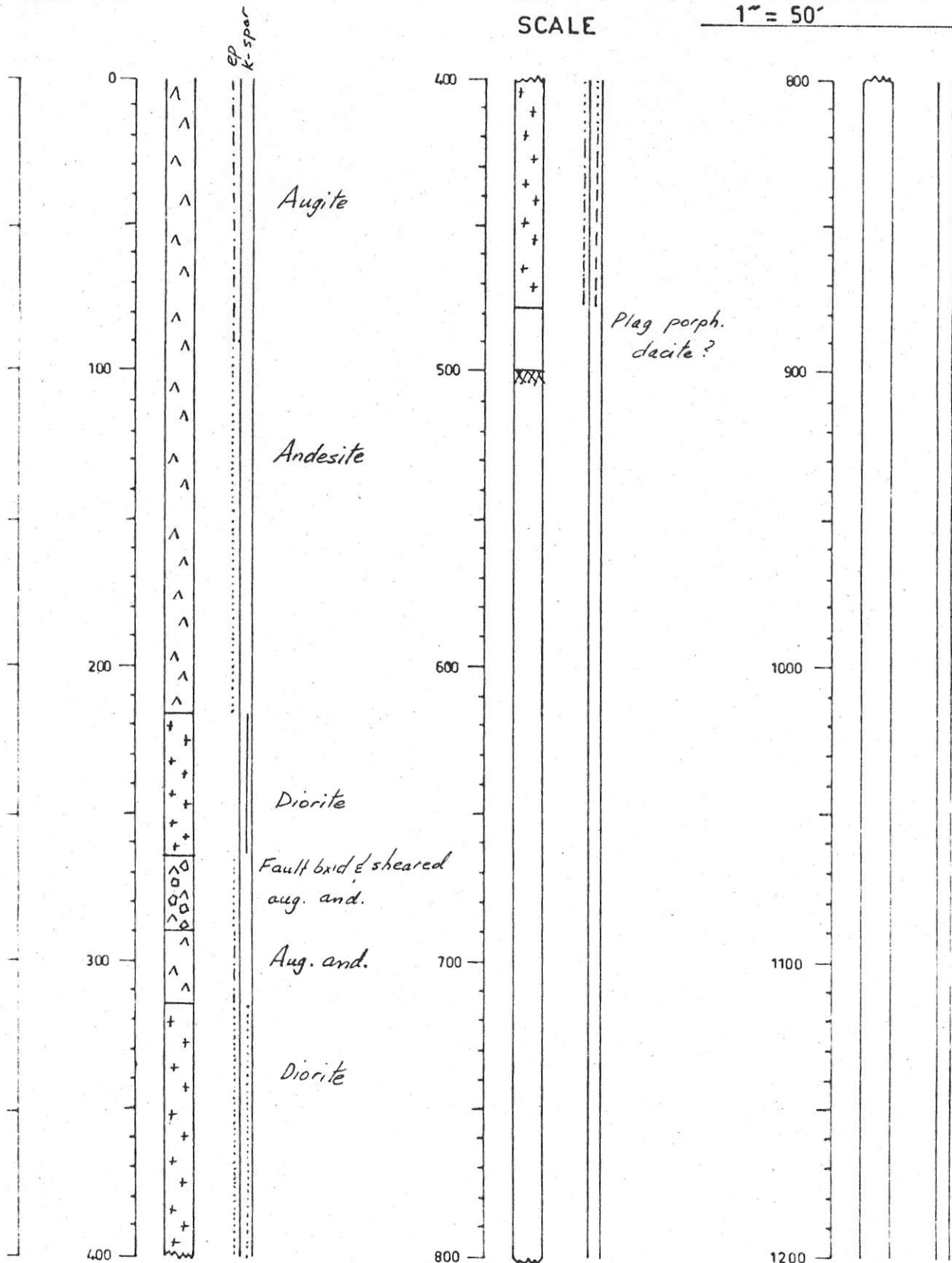
AXE PROPERTY

SOUTH ZONE
HOLE No. 72-16

DDH
PH
RH
SIZE NQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,370
45,840'N 23,900'E
270°
-45°
1" = 50'



AXE PROPERTY

SOUTH ZONE
HOLE No. M-2

DDH ✓
PH
RH
SIZE 30

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,300'
43,995'N 24,270'E
—
-90°
1" = 50'

