

DOCUMENT

Reviewed by *[Signature]*

INFORMATION
REQUESTS

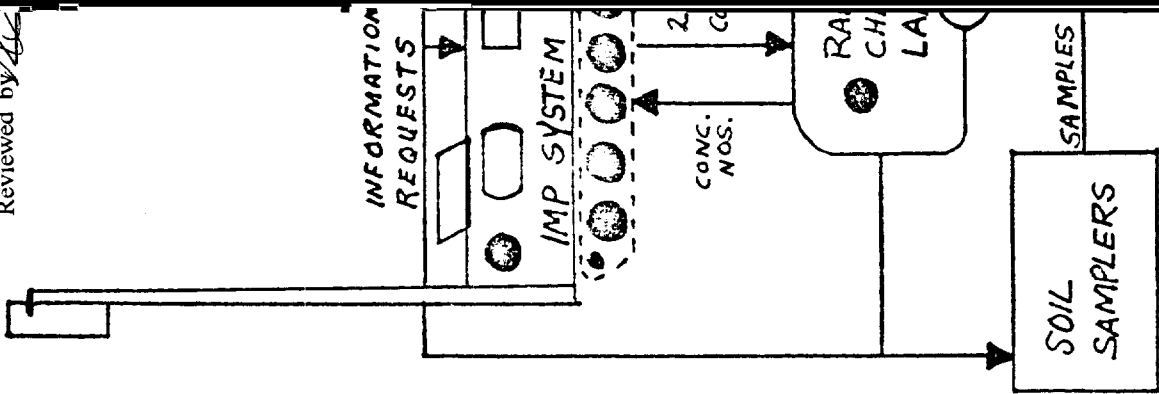
IMP SYSTEM

CONC.
NOS.

RAI
CHI
LA

SAMPLES

SOIL
SAMPLERS



DATE Feb 6, 1978

PARAMETER

Gross α (SIDEWALL)

DEPTH (cm)

\emptyset (5 cm cut)

NOTES:

6 = Gross α , pCi/g

1" = 25 meters

- NO SAMPLE AT THIS DEPTH

• SAMPLE LOCATION

KICKAPOO GZ (APPROX)

REMARKS

Gross

AOMON - VICINITY OF KICKAPOO GZ

DATE Feb 6, 1978

PARAMETER

Gross α (SIDEWALL)

DEPTH (cm)

2 ϕ (5 cm cut)

NOTES:

\bullet = Gross α , pCi/g

1" = 25 meters

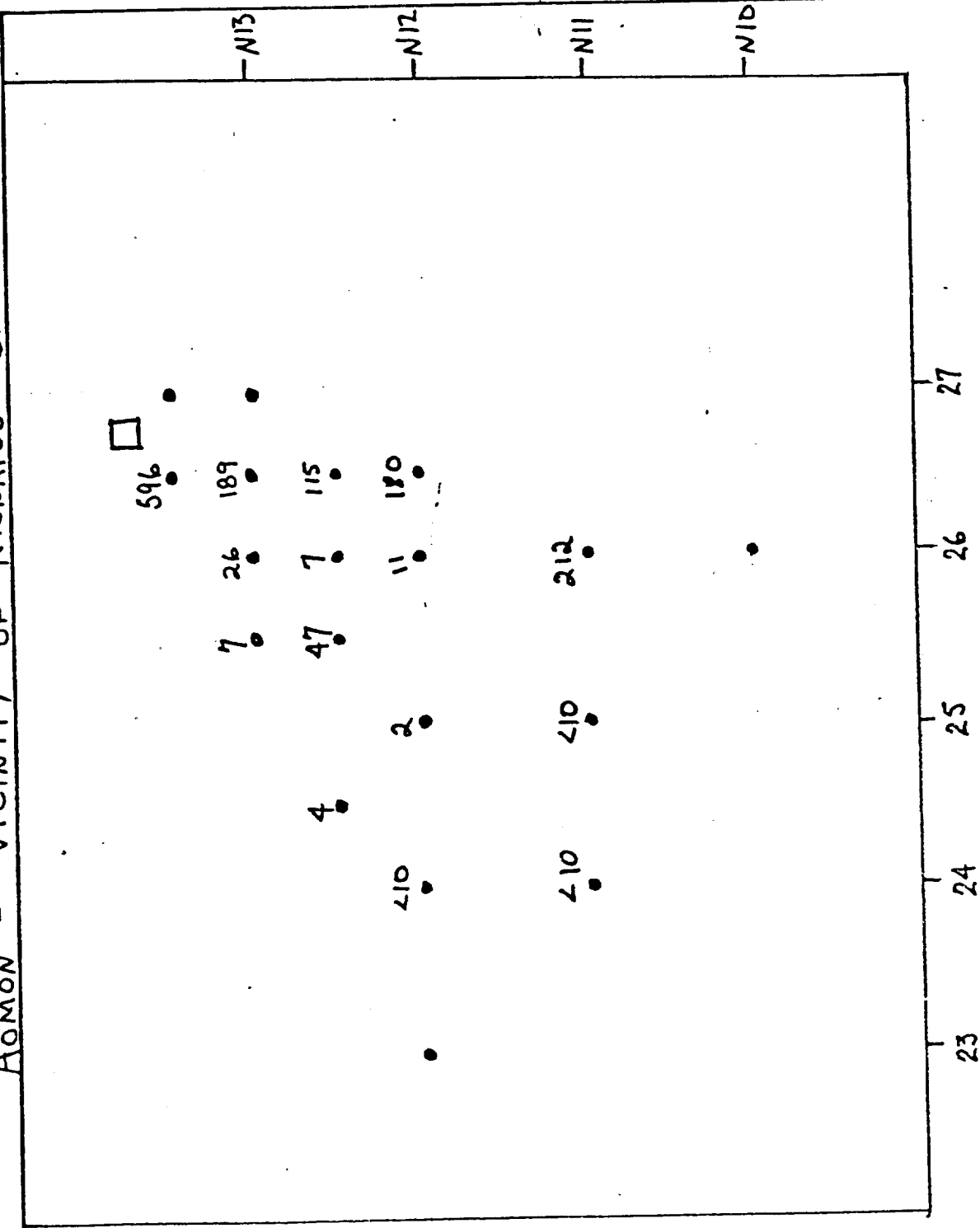
- NO SAMPLE AT THIS DEPTH

• SAMPLE LOCATION

KICKAPOO GZ (APPROX)

REMARKS

Gross α counts before ball-milling



27

26

25

24

23

N15

N12

N11

N10

AOMON - VICINITY OF KICKAPOO GZ

DATE Feb 6, 1978

PARAMETER

GROSS α (SIDEWALL)

DEPTH (cm)

4φ (5 cm cut)

NOTES:

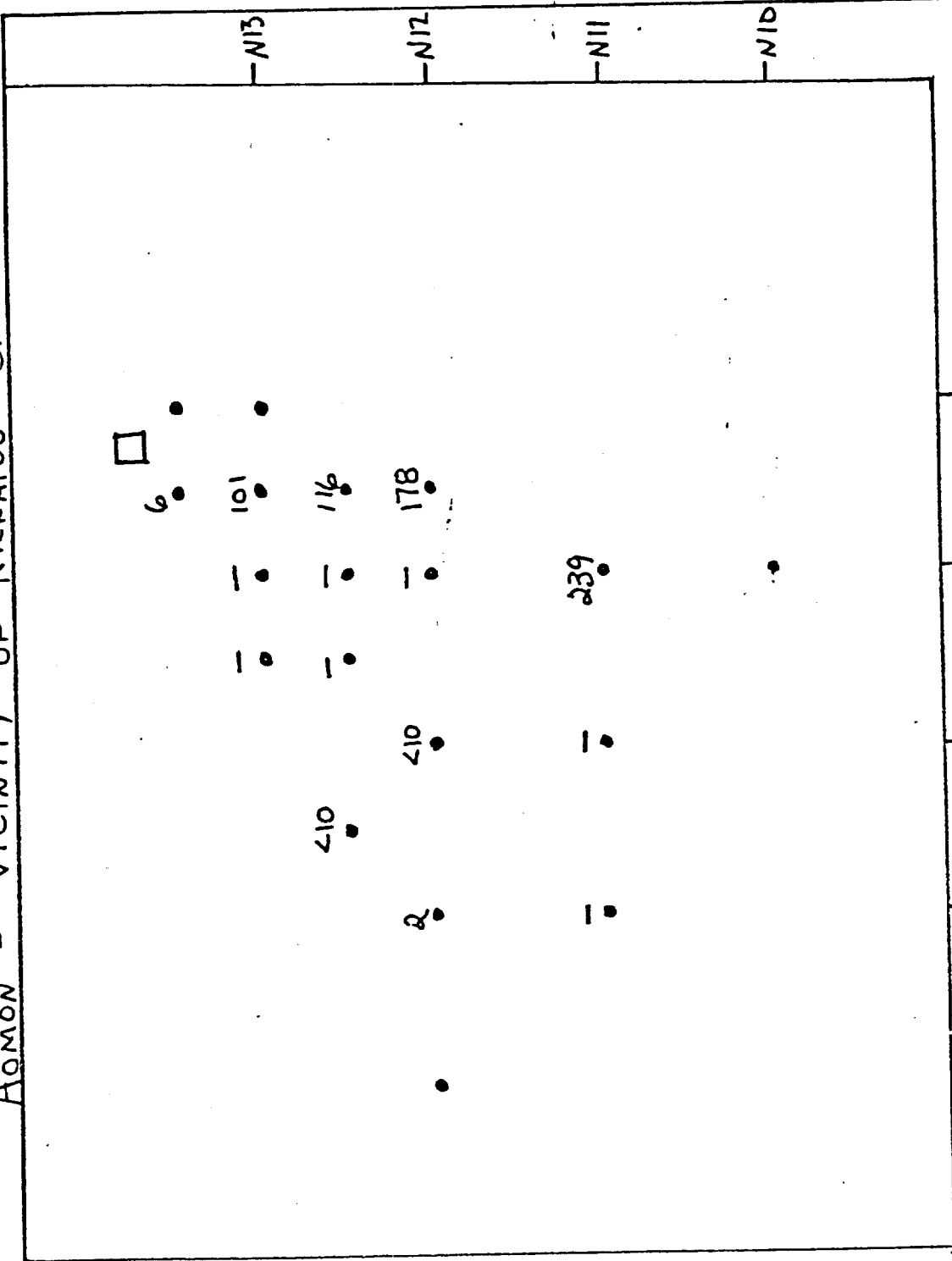
6 = GROSS α, pCi/g

1" = 25 meters

- NO SAMPLE AT THIS DEPTH

• SAMPLE LOCATION

□ KICKAPOO GZ (APPROX)



REMARKS Gross α counts before ball-milling

AOMON - VICINITY OF KICKAPOO GZ

DATE: Feb 6, 1978

PARAMETER

Gross α (SIDEWALL)

DEPTH (cm)

6 ϕ (5 cm cut)

NOTES:

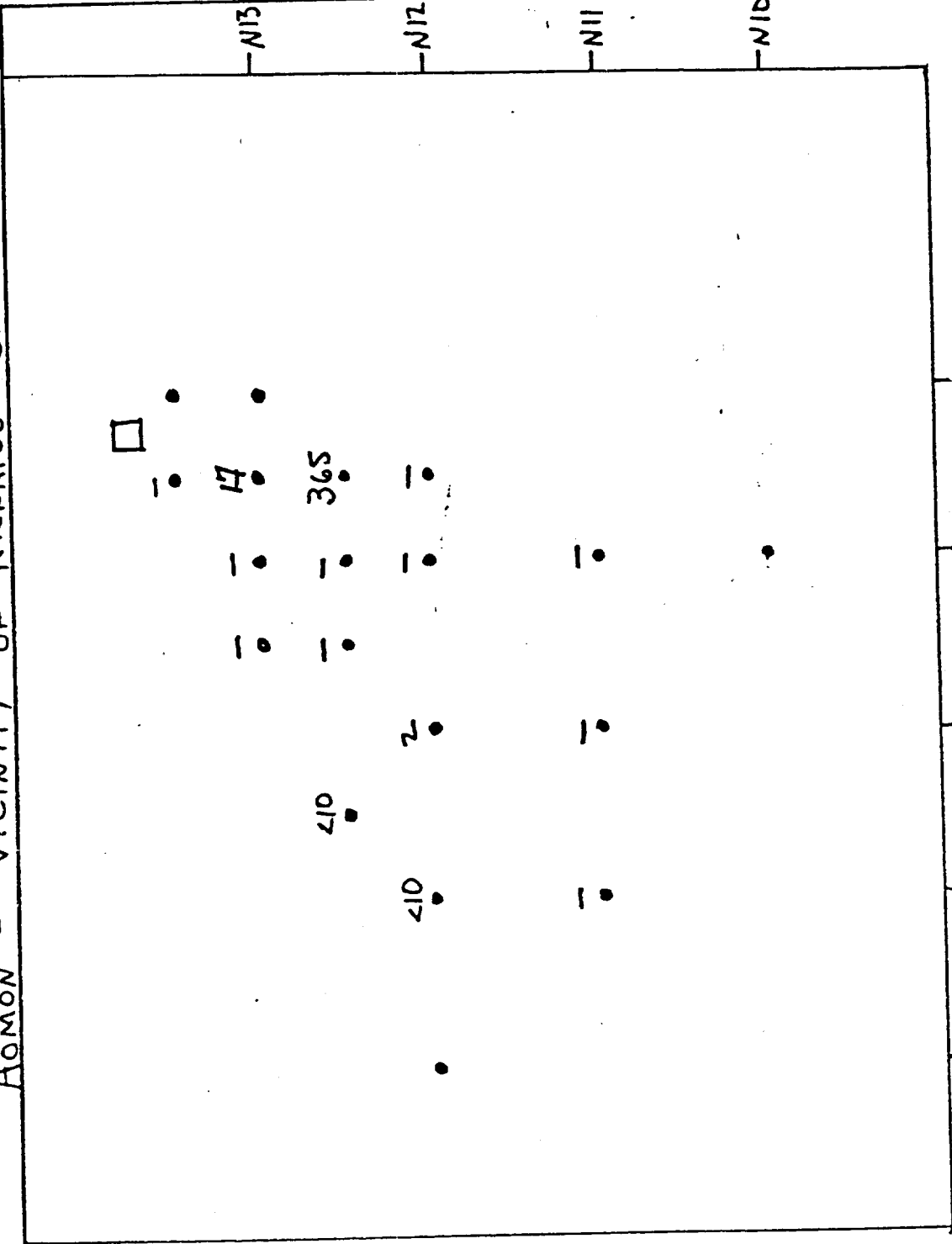
6 ϕ = Gross α , pCi/g

1" = 25 meters

- NO SAMPLE AT THIS DEPTH

• SAMPLE LOCATION

KICKAPOO GZ (APPROX)



REMARKS: Gross α counts before ball-milling

AOMON - VICINITY OF KICKAPOO GZ

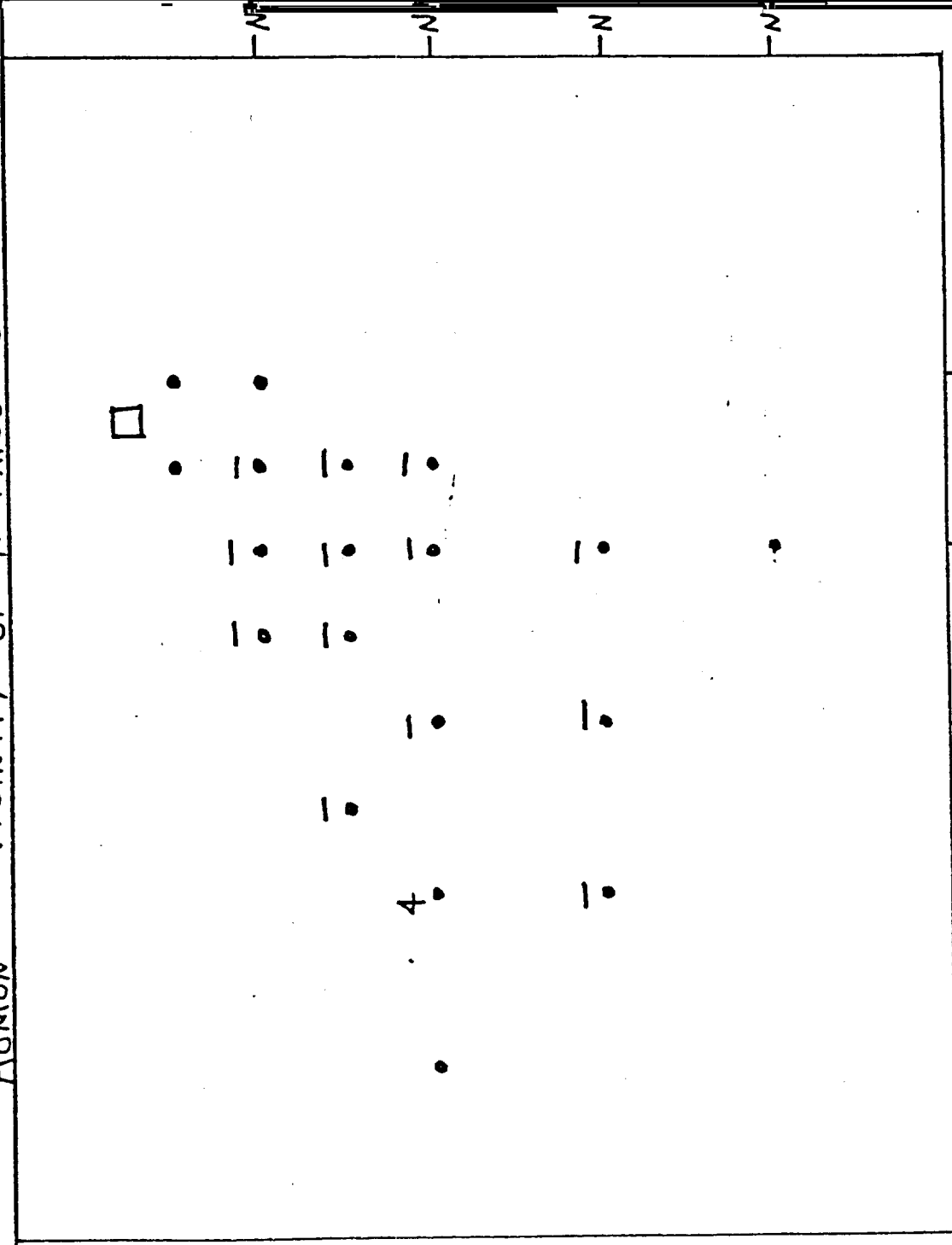
DATE Feb 6, 1978

PARAMETER
Gross α (SIDEWALL)

DEPTH (cm)
8 ϕ (5 cm cut)

NOTES:
6 = Gross α , pCi/g

1" = 25 meters
- NO SAMPLE AT THIS DEPTH
• SAMPLE LOCATION
 KICKAPOO GZ (APPROX)



REMARKS | Gross α counts before ball millings

DATE Feb 6, 1978

PARAMETER

Gross α (SIDEWALL)

DEPTH (cm)

ϕ (5 cm CU)

NOTES:

2 pCi/g Gross α

1" = 2.5 cm

• SAMPLE LOCAT

\square = YUMA G-Z (APPAR)

- NO SAMPLE AT THIS DEPTH

REMARKS

GRO

CONTAMINATION OF YUMA GZ

DATE Feb 6, 1978

PARAMETER
GROSS α (SIDEWALL)

DEPTH (CM)
20 (5 cm CURE)

NOTES:

• Gross α, pCi/g

1" = 25 m

• SAMPLE LOCATION

□ = YUMA GZ (APPROX)

- NO SAMPLE AT THIS DEPTH

REMARKS: Gross α counts before ball milling

017 017 017 017 017 017 017 017

017 017 017 017 017 017 017 017

017 017 017 017 017 017 017 017

017 017 017 017 017 017 017 017

017 017 017 017 017 017 017 017

017 017 017 017 017 017 017 017

14 15 13 11 10 9 8

75

57

85

65

50

ADJACENT VICINITY OF YUMA GZ

DATE Feb 6, 1978

PARAMETER
GROSS α (SIDEWALL)

DEPTH (c.m)
40 (55 cm (WTS))

NOTES:

2. Gross α , Pci/g

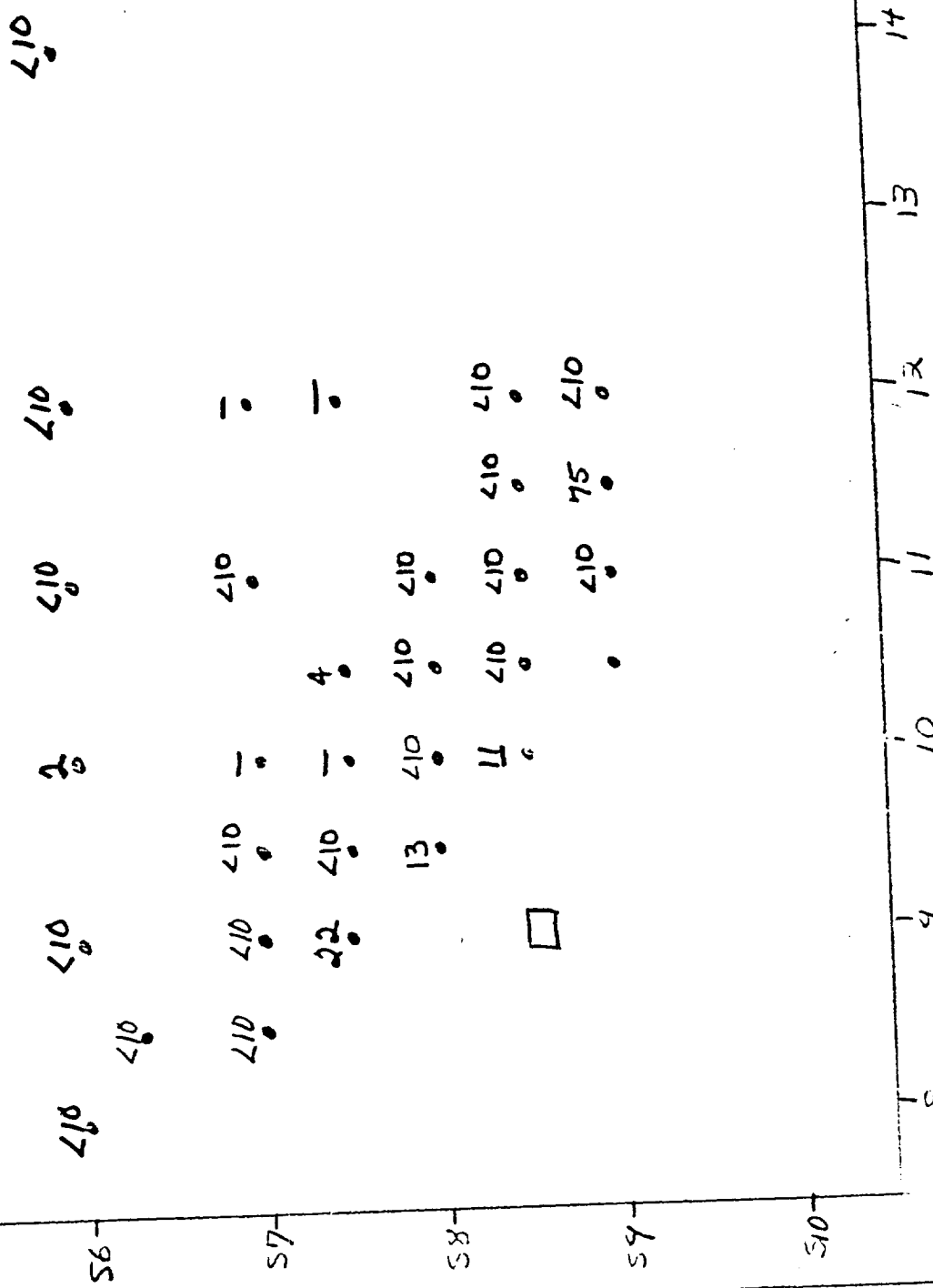
1" = 25 m

• SAMPLE LOCATION

□ = YUMA GZ (APPROX)

— NO SAMPLE AT THIS DEPTH

REMARKS Gross α counts before ball milling



ADMON-VICINITY OF YUMA

DATE Feb 6, 1978

PARAMETER
GROSS & (SIDEWALL)

DEPTH (cm)
60 (5 cm CUTS)

NOTES:

• Gross & plu/g

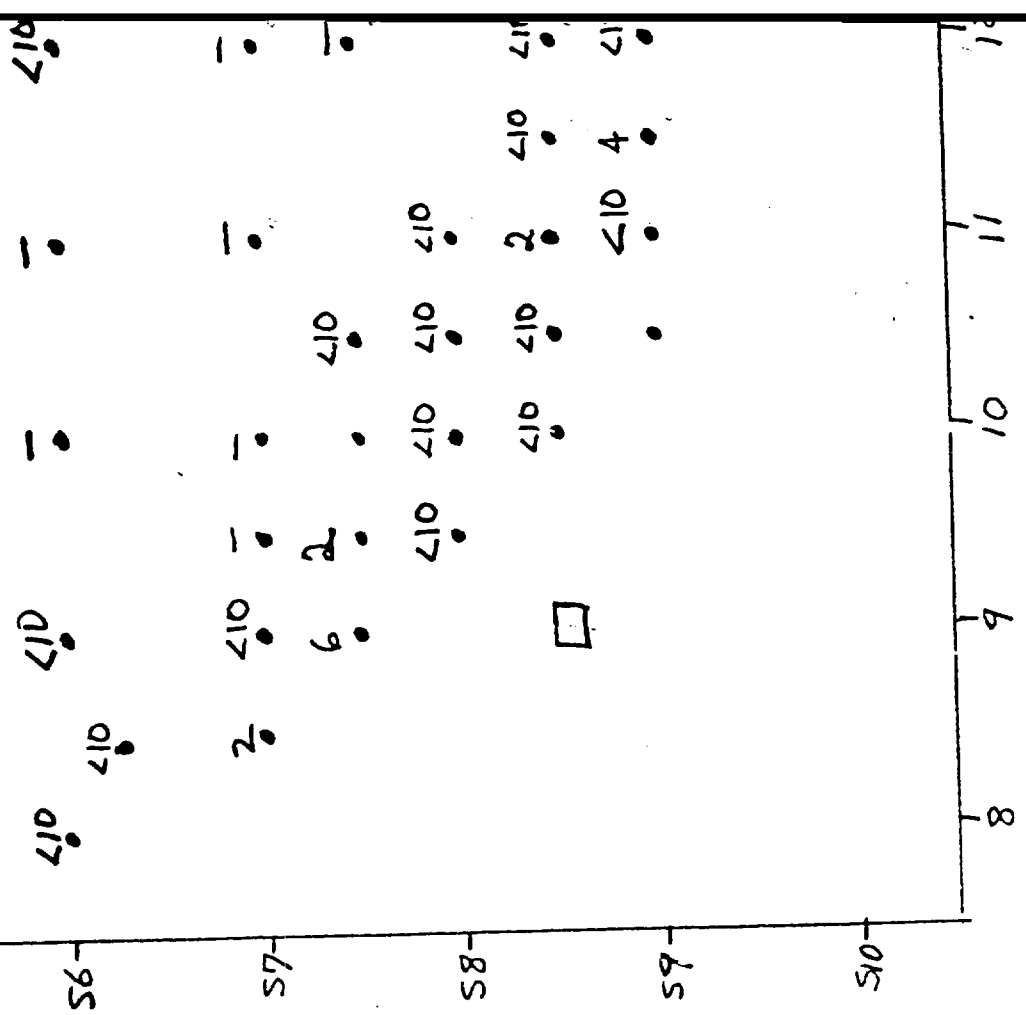
1" = 25 m

• SAMPLE LOCATION

□ = YUMAGZ (APPROX.)

- NO SAMPLE AT THIS DEPTH

REMARKS Gross & before ball-milling



AOMON-VICINITY OF YUMA GZ

DATE FEB 6, 1978

PARAMETER
GROSS α (SIDEWALL)

DEPTH (cm)
80 (5 cm (4F))

NOTES:
2 pc's gross α

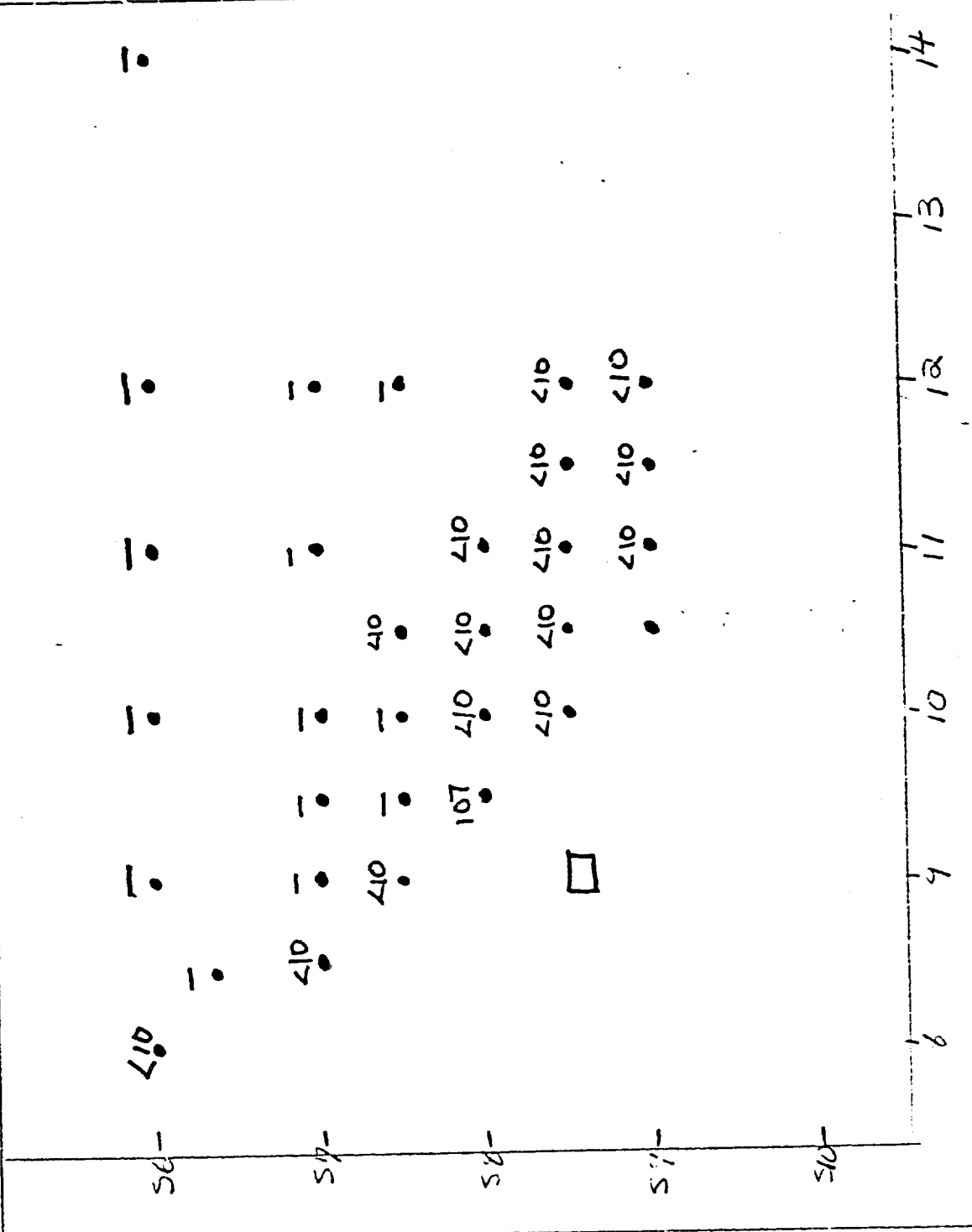
1" = 2.5 M

• SAMPLE LOCATION
□ = YUMA GZ (APP. 400)

- NO SAMPLE AT THIS DEPTH

REMARKS

GROSS α COUNTS BEFORE BALL-MILLING



AOMON-VICINITY OF YUMA A GZ

DATE Feb 6, 1978

PARAMETER
Gross α (SIDEWALL)

DEPTH (cm)
100 (5 cm (4F))

NOTES:

2. pCi/g Gross α

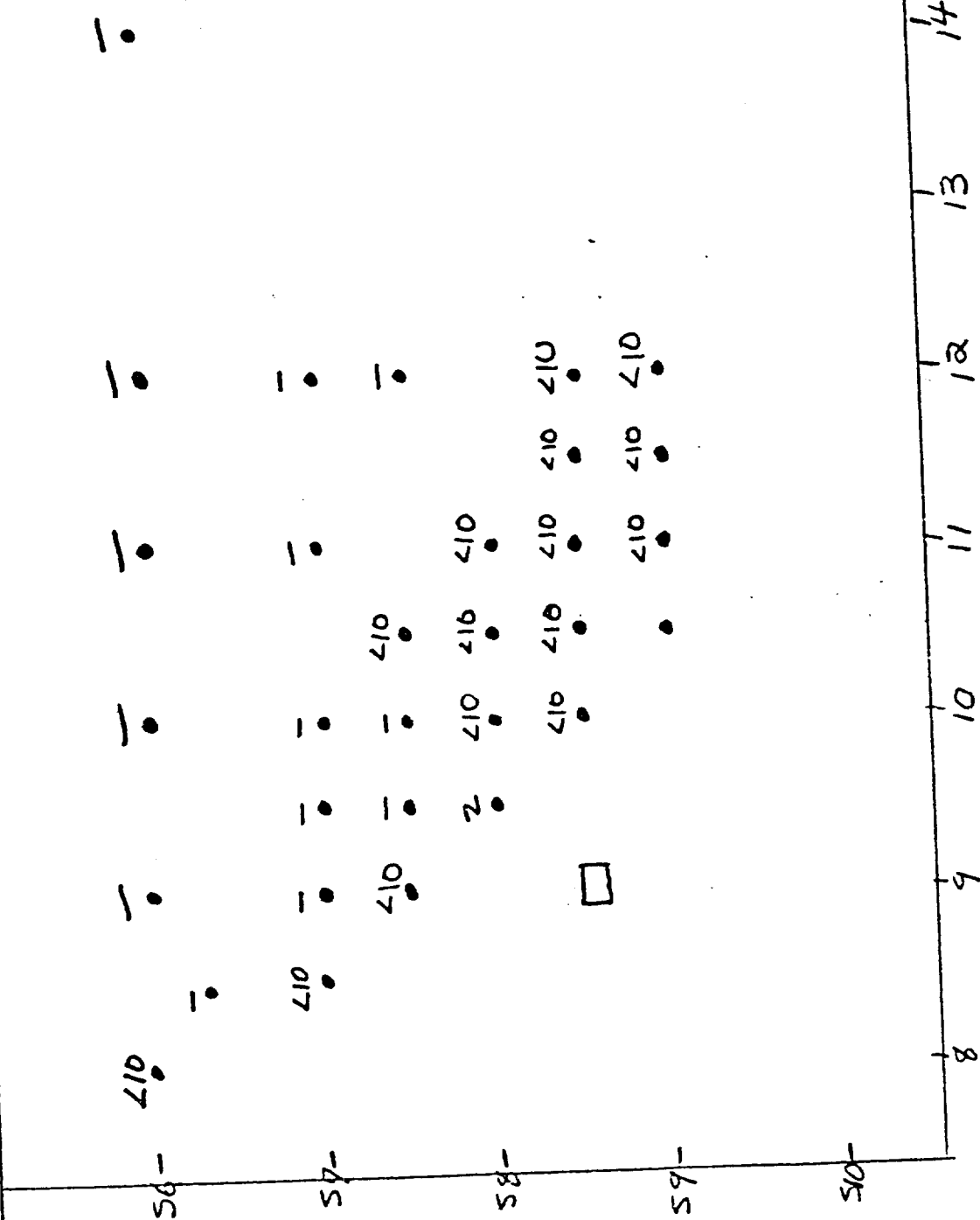
1" = 25 m

• SAMPLE LOCATION

□ = YUMA GZ (APPROX)

- NO SAMPLE AT THIS DEPTH

REMARKS



Gross α counts before ball-milling