

DATE

P A R F
G R O

D E P

O

No T

158
O C R

A L L
I N G

O = B A C
L O C

X = A P P
S C A L

R E M

U
U
U

JANET (ENJEBI)- SAMPLING IN VICINITY OF ITEM G2

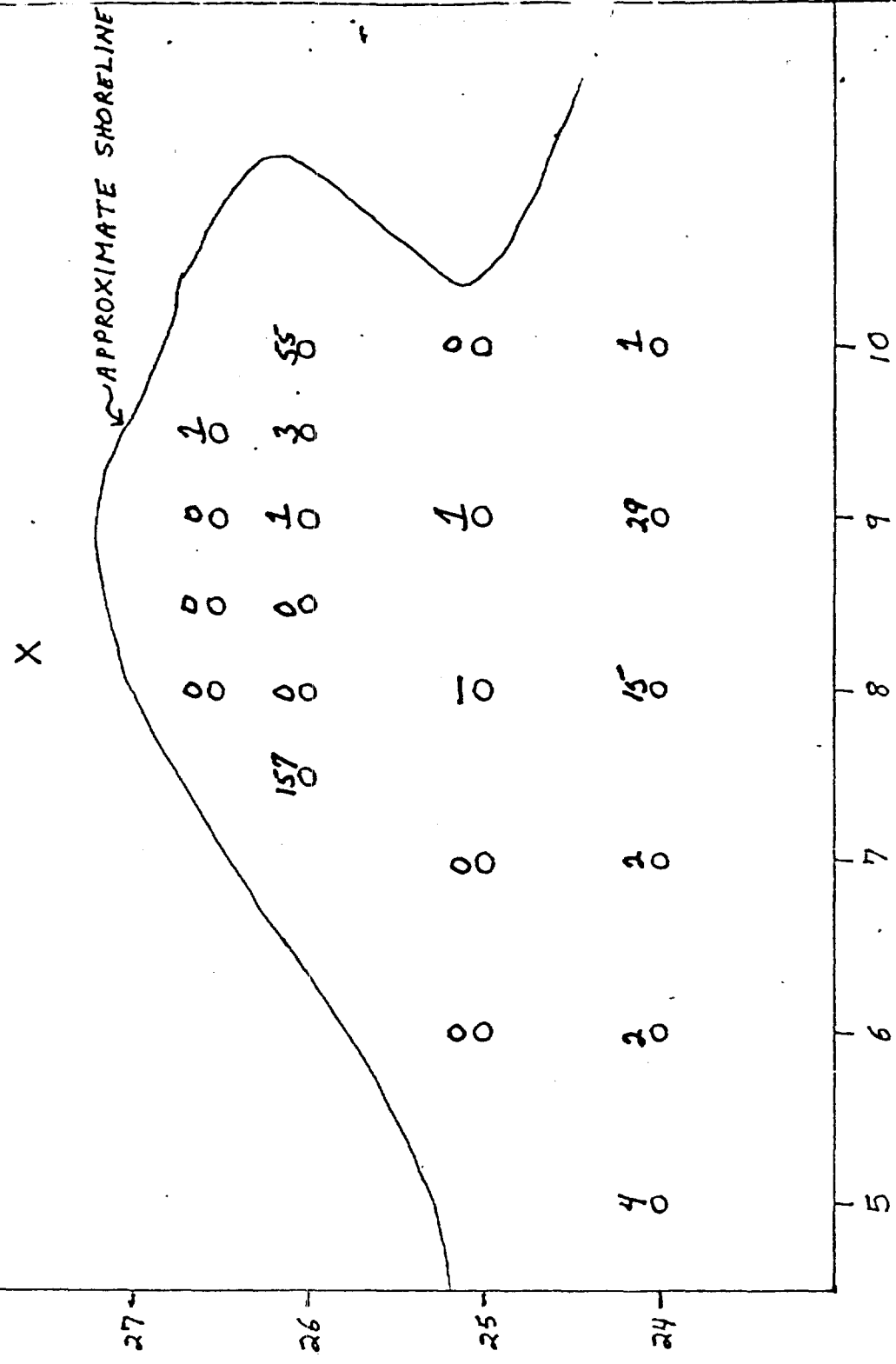
DATE 11 JAN '78

PARAMETER
GROSS & SIDEWALL

DEPTH (cm)
20

NOTES:

29
○ GROSS & PC/g



ALL LOCATIONS ARE
IN QUADRANT NE

O= BACKHOE SAMPLE
LOCATION

X= APPROX. G2 LOCATION
SCALE: 1" = 25 m

REMARKS Gross & counts made before back-milling - = no sample at this depth.

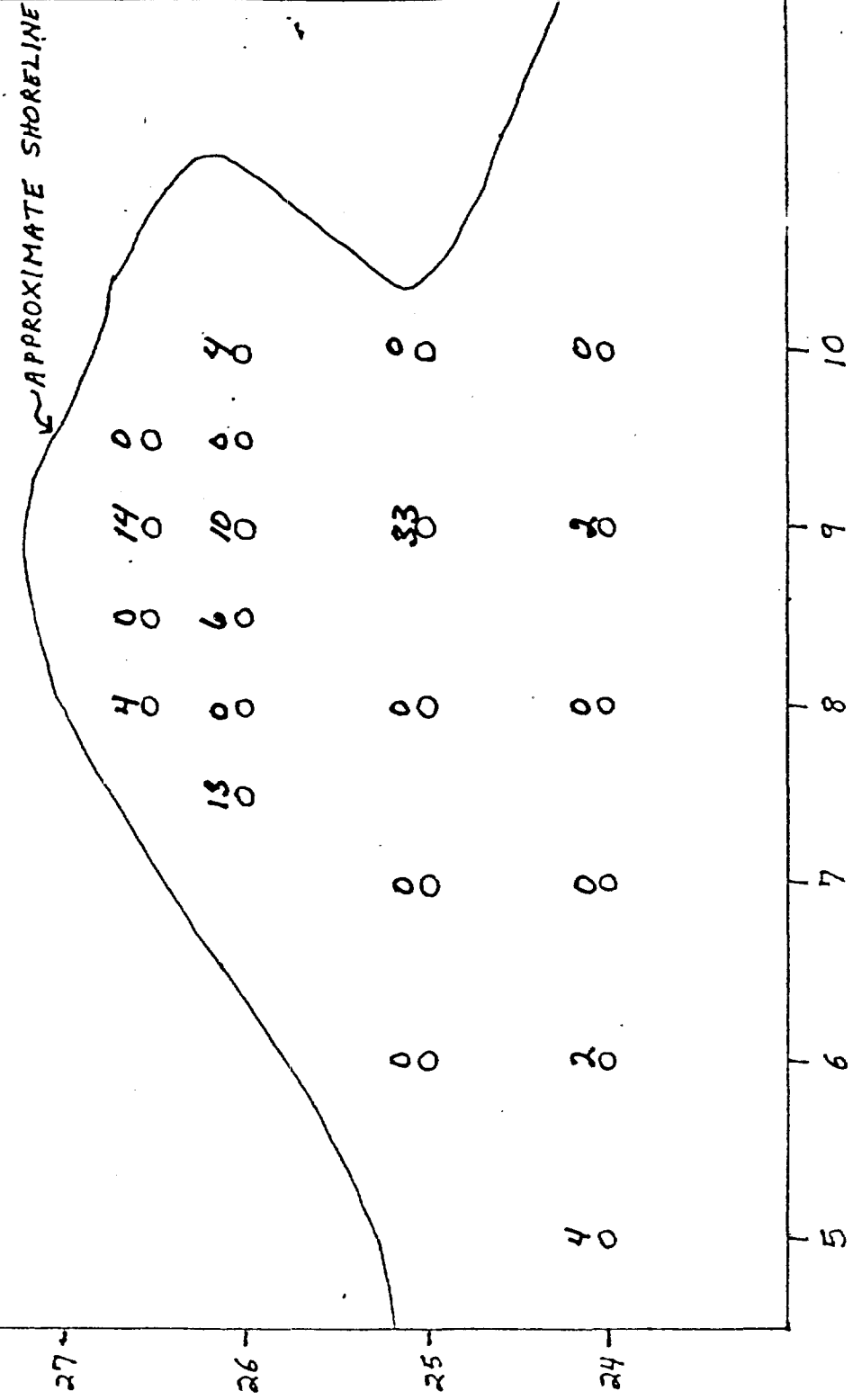
JANET (ENJEBI) - SAMPLING IN VICINITY OF ITEM GZ

DATE 11 JAN 78

PARAMETER
GROSS & SLIDEWALL
DEPTH (cm)
AD

NOTES:

33 gross & plaq



ALL LOCATIONS ARE
IN QUADRANT NE

O = BACKHOE SAMPLE

LOCATION

X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

REMARKS | GROSS & counts MADE BEFORE BALL-MILLING

DATE 11 JUN

PARAMETER
GROSS α_x

DEPTH CC
60

NOTES:
1
GROSS or P

ALL LOCAT.
IN QUADR.

O = BACKHOLE
LOCATION
X = APPROX. GI

SCALE: 1" =

REMARKS

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JANET (CENTER) - SAMPLING IN VICINITY OF ITEM GZ

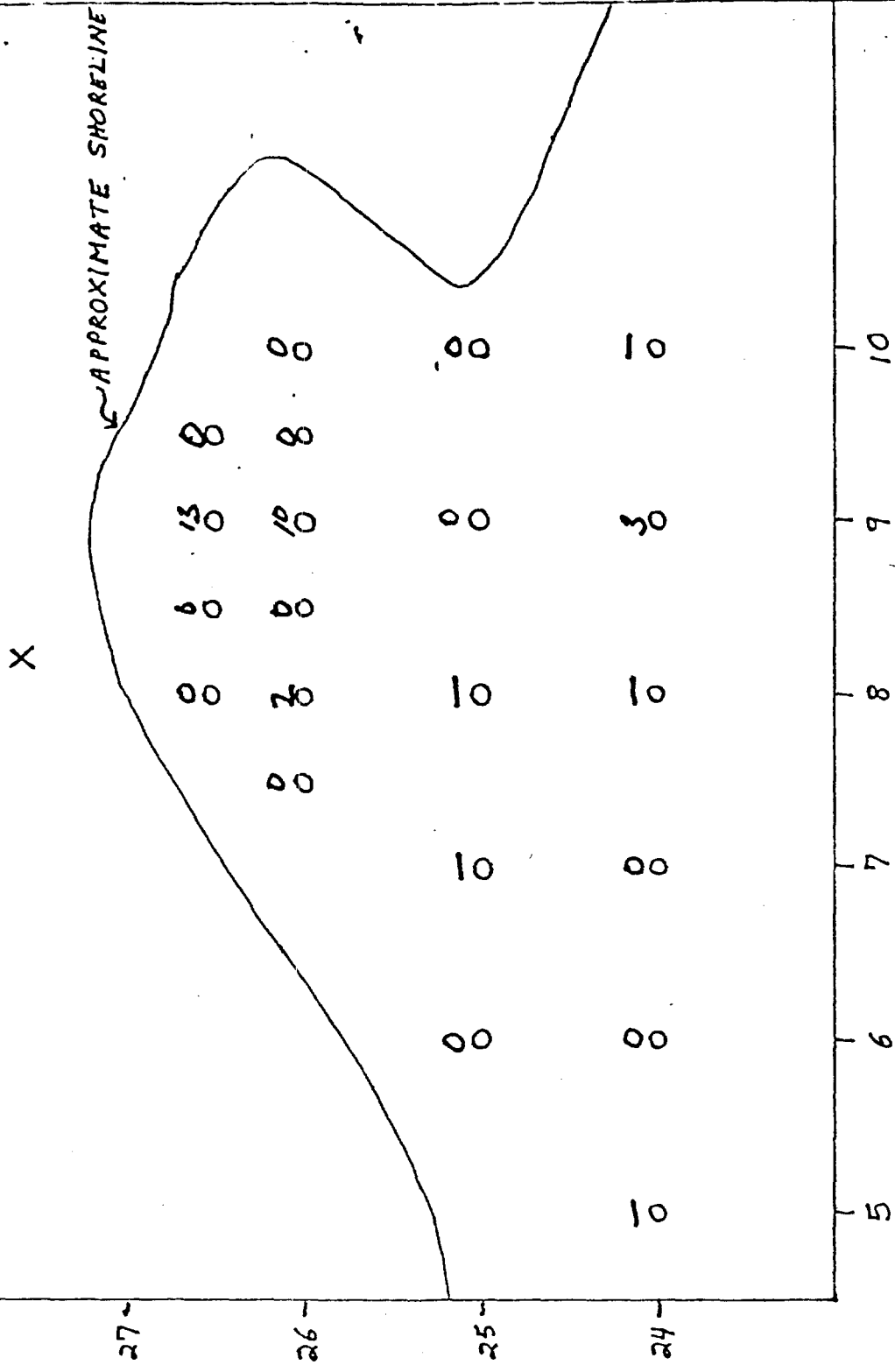
DATE 11 JAN '78

PARAMETER
GROSS α SIDERITE

DEPTH (cm)
20

NOTES:

GROSS α PCi/g



ALL LOCATIONS ARE
IN QUADRANT NE

O = BACKHOE SAMPLE
LOCATION

X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

REMARKS | Gross α COUNTS MADE BEFORE BALK-MILLING -- NO SAMPLE AT THIS DEPTH

JANET (CENTERD) - SAMPLING IN VICINITY OF ITEM GZ

DATE 11 JAN 78

PARAMETER
GROSS OF SIDEWALLDEPTH (cm)
100

27-

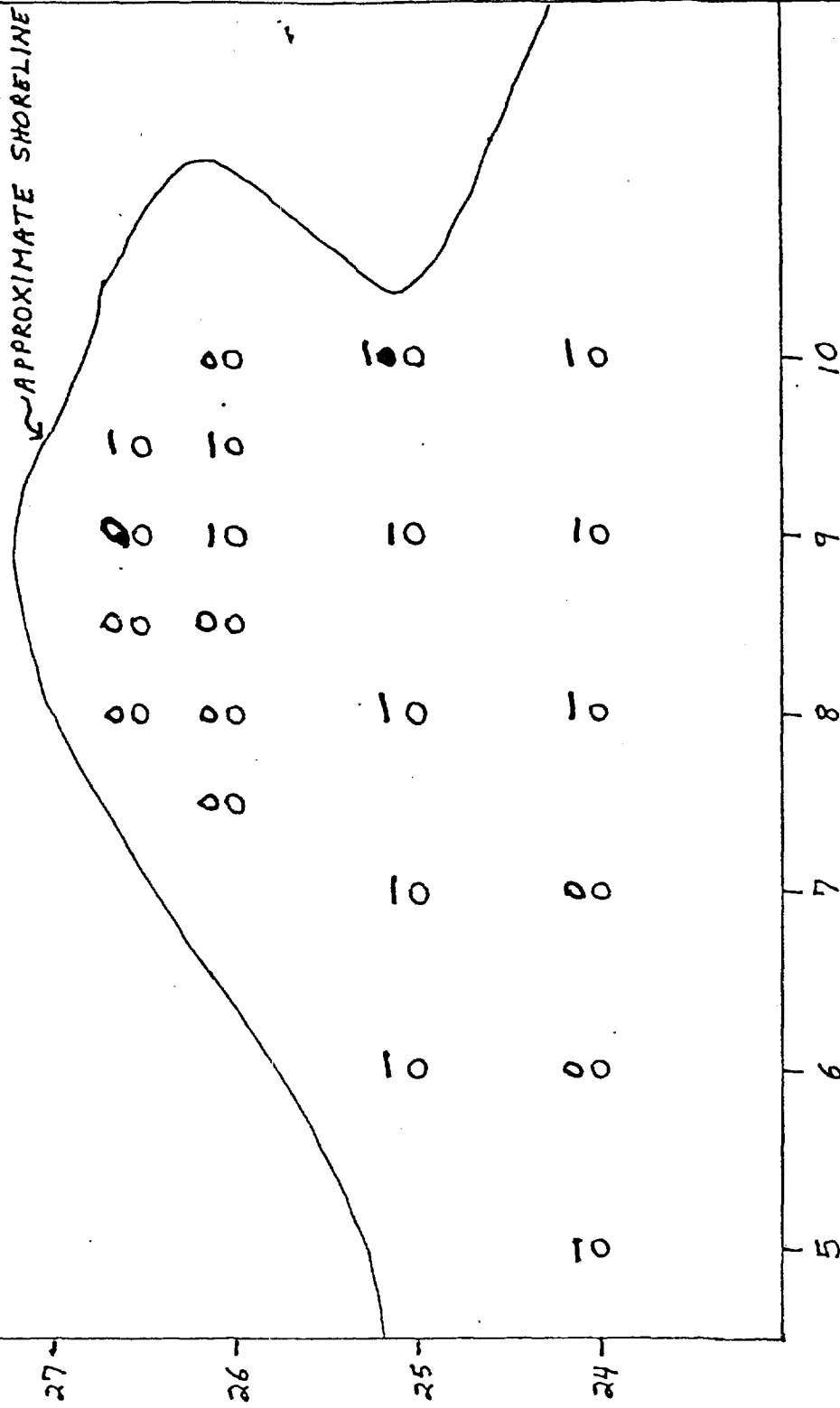
NOTES:

0 Gross or PC./g

26-

25-

24-

ALL LOCATIONS ARE
IN QUADRANT NE

0 = BACK HOE SAMPLE

LOCATION

X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

REMARKS Gross or counts made before back-milling -- = no sample at this depth.

JANET (ENDEB) - SAMPLING IN VICINITY OF ITEM GZ

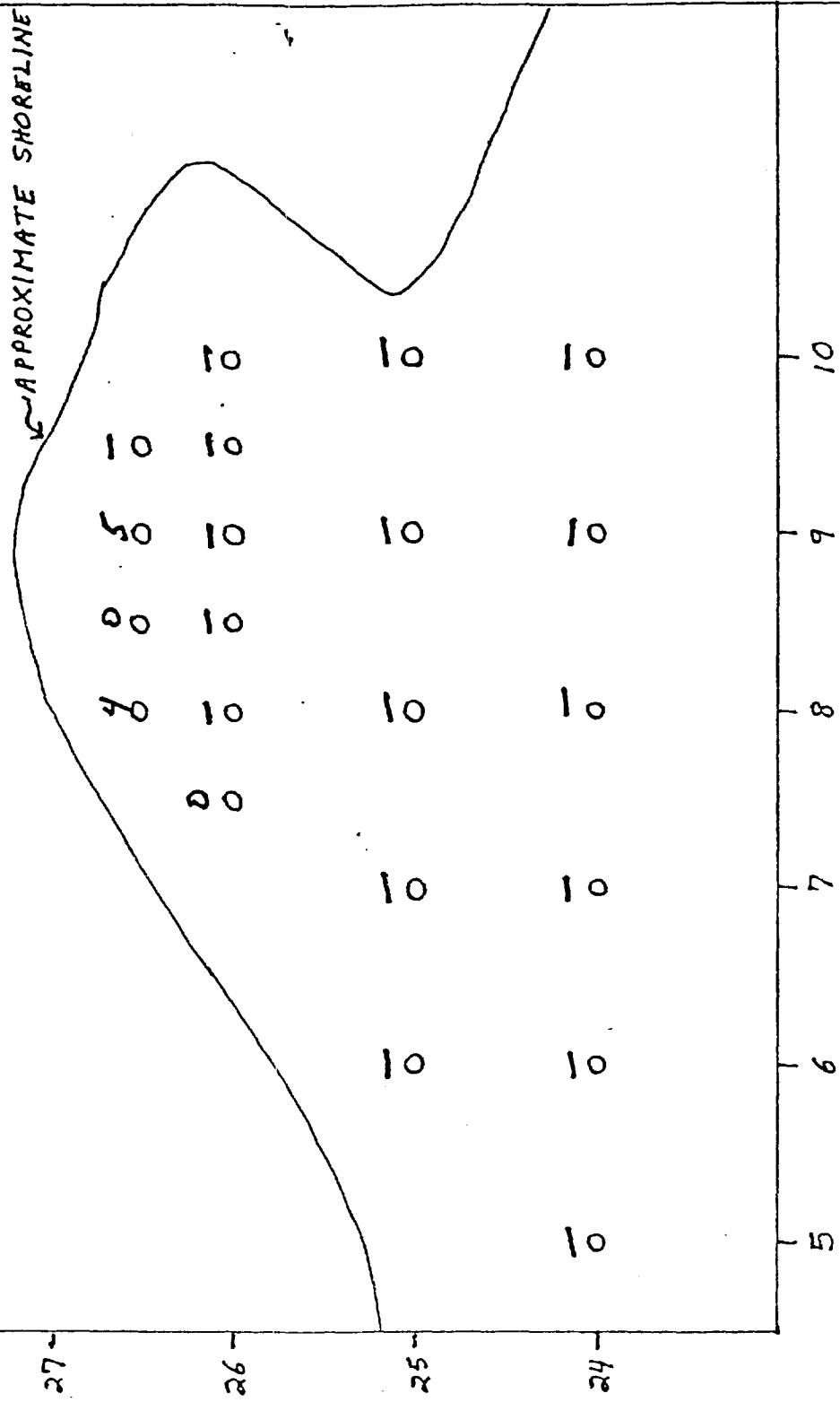
DATE 11 JAN 58

PARAMETER
GROSS & SINUSOIDAL

DEPTH (cm)
120

NOTES:

O Gross & Fltig



ALL LOCATIONS ARE
IN QUADRANT NE

O = BACKHOE SAMPLE
LOCATION
X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

REMARKS Gross & counts made before back-milling — = no sample at this depth