

DATE

PARF
GRO

DEP
O

NOT.
158
O CR

ALL
IN G

O = BAC
LOC
X = APP
SCAL

REMA

JANET (ENTERID) - SAMPLING IN VICINITY OF ITEM GZ

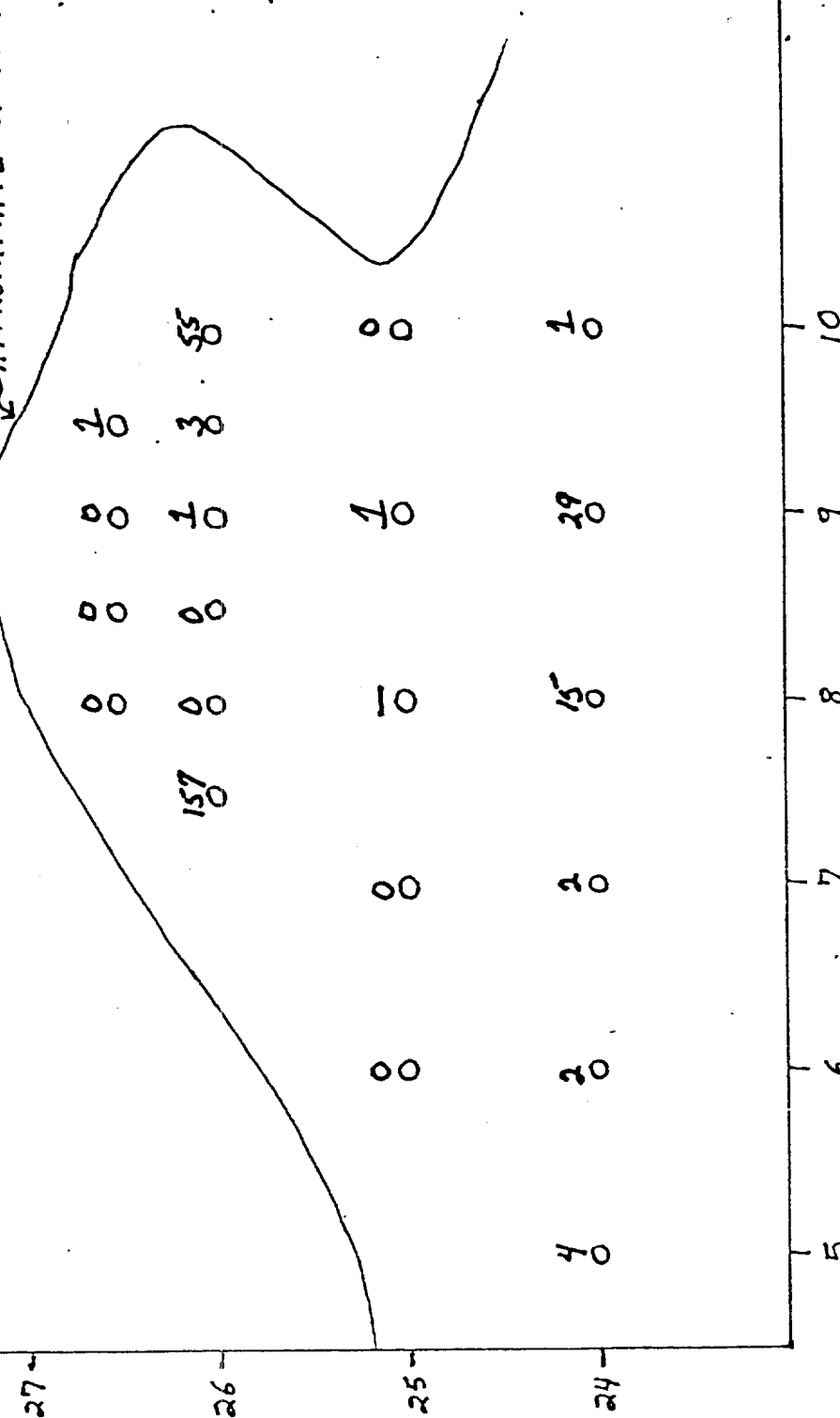
DATE 11 JAN 78

PARAMETER
GROSS & SIDEWALLDEPTH (cm)
20NOTES:
29

GROSS & PC/g

X

APPROXIMATE SHORELINE

ALL LOCATIONS ARE
IN QUADRANT NEO = BACKHOE SAMPLE
LOCATION

X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

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

JANET (CENTRAL) - SAMPLING IN VICINITY OF ITEM GZ

DATE 11 JAN 78

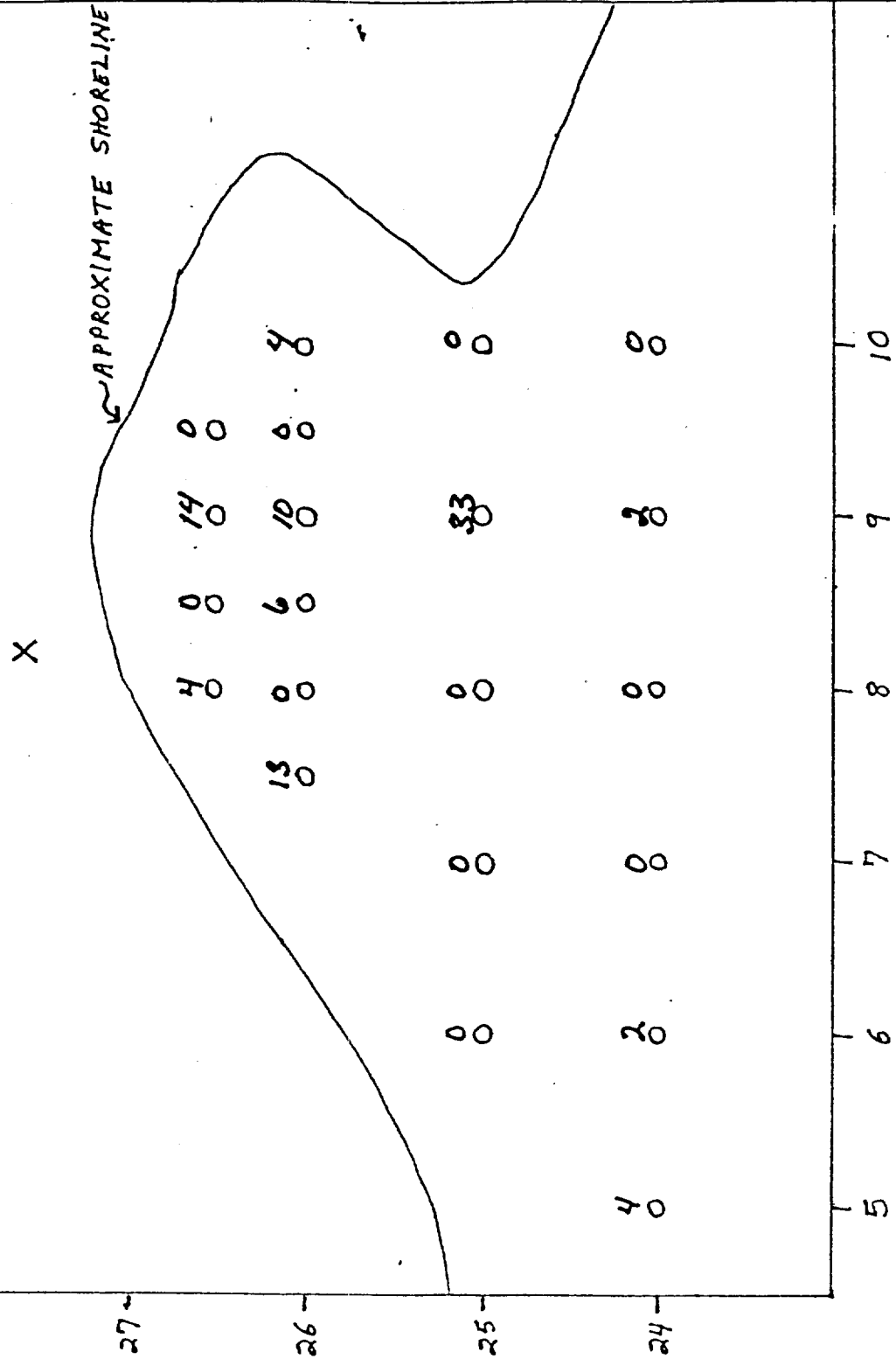
PARAMETER
GROSS & SIDENALL

DEPTH (cm)

4D

NOTES:

33 GROSS & PL/9



ALL LOCATIONS ARE
IN QUADRANT NE

O = BACKHOE SAMPLE

LOCATION

X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

10
9
8
7
6
5

REMARKS | GROSS & COUNTS MADE BEFORE BALL-MILLING

DATE 11 JUN	PARAMETER GROSS α_3	DEPTH CO 60	NOTES: <u>1</u> GROSS α_3	ALL LOCAT IN QUADRA	O= BACK HOE LOCATION X= APPROX. GI SCALE: 1" =	REMARKS

JANET (CENTER) - SAMPLING IN VICINITY OF ITEM GZ

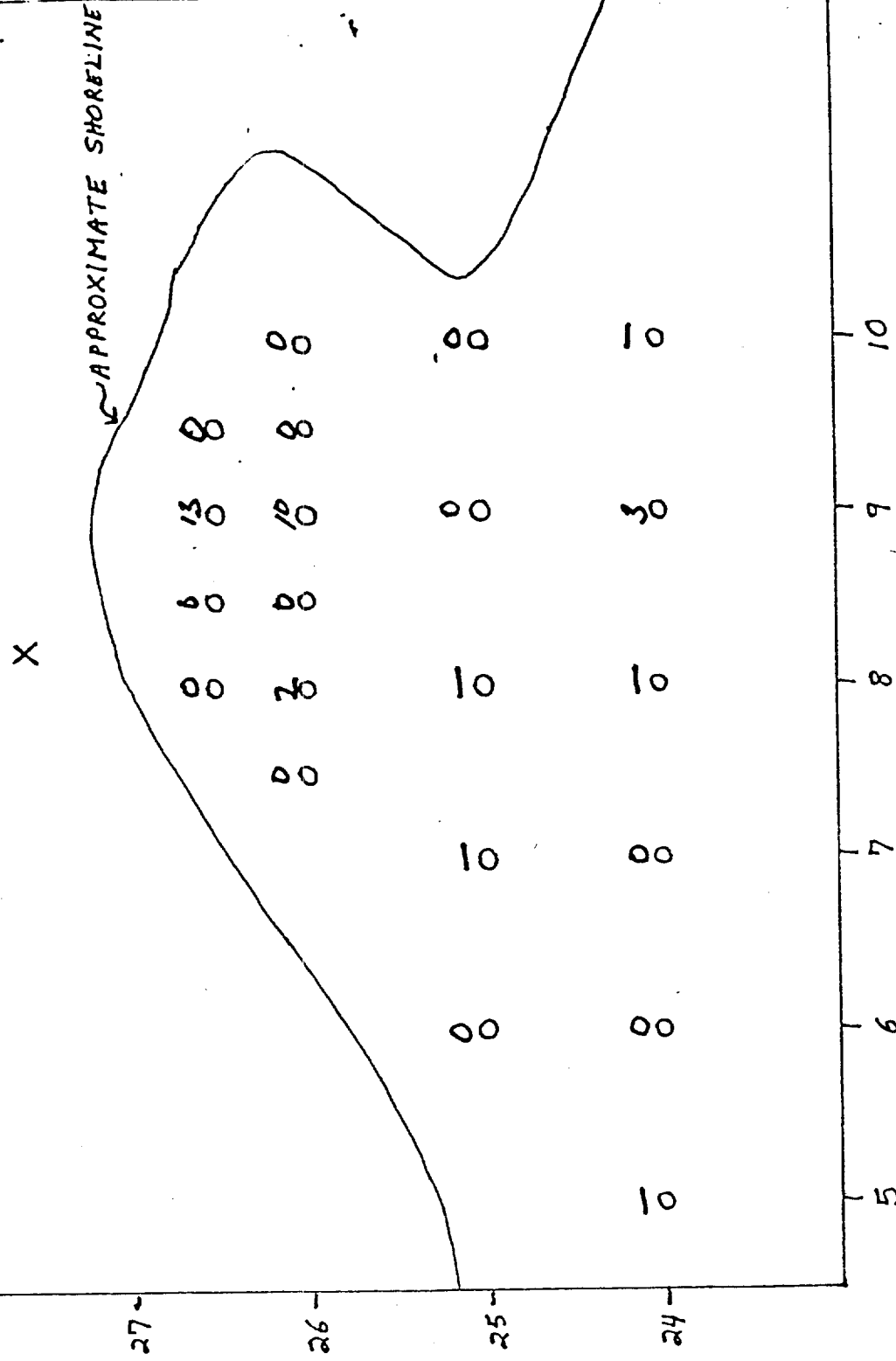
DATE 11 JAN 78

PARAMETER
GROSS & SIDEWALL

DEPTH (cm)
20

NOTES:

GROSS & PC/g



ALL LOCATIONS ARE
IN QUADRANT NE

O = BACK HOE SAMPLE
LOCATION

X = APPROX. GZ LOCATION
SCALE: 1" = 2.5 m

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

JANET (ENTER): SAMPLING IN VICINITY OF ITEM #2

DATE 11 JAN 78

PARAMETER GROSS OF SIDEWALL

DEPTH (cm) 100

NOTES:

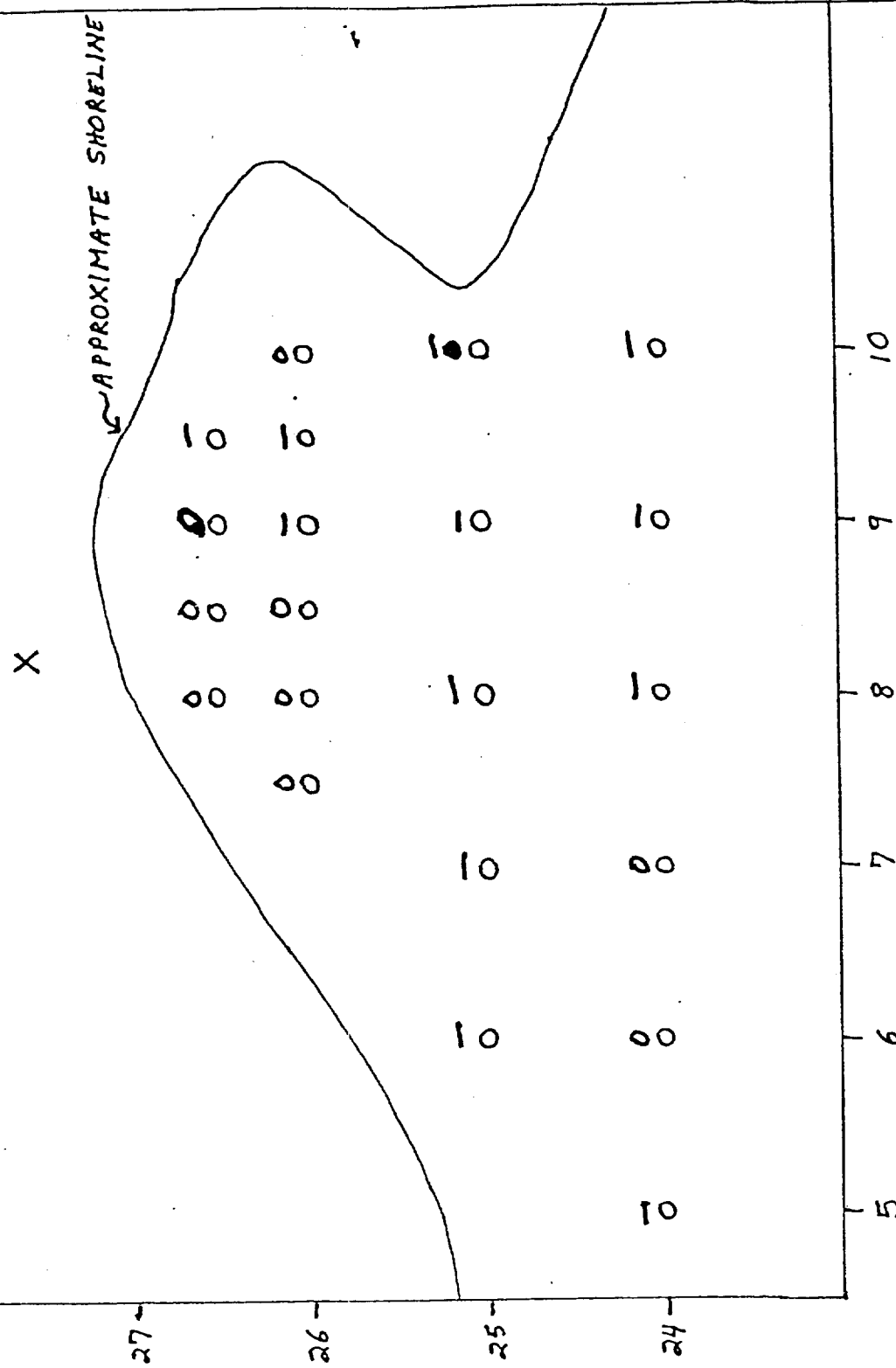
37

o Gross or PC: / g

ALL LOCATIONS ARE
IN QUADRANT NE

D = BACKHOE SAMPLE LOCATION

SCALE: 1" = 25 m



REMARKS Grass & counts made BEFORE RAIL-MILLING - = NO SAMPLE AT THIS DEPTH.

JANET (ENIEB) - SAMPLING IN VICINITY OF ITEM GZ

DATE 11 JAN 78

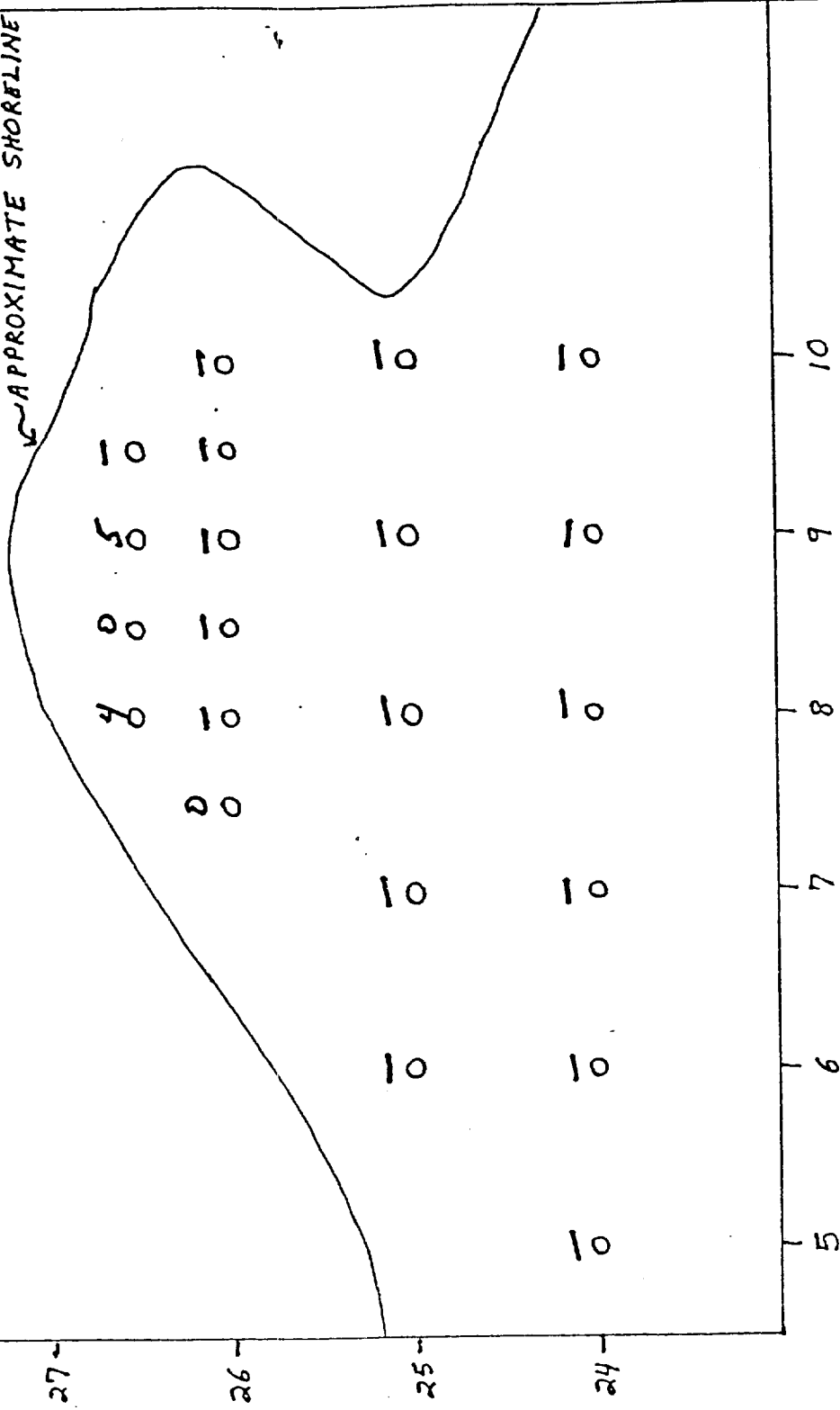
PARAMETER
GROSS & SIDENALL

DEPTH (cm)

NOTES:
o gross & fl.; q

13

APPROXIMATE SHORELINE



ALL LOCATIONS ARE
IN QUADRANT N.E.

O = BACKHOE SAMPLE
LOCATION
X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

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