

DATE

PARF
GRO

DEP
0

NOT
159
0 CR

ALL
IN G

0= BAC
LOC

X=APP

SCAL

REMA

JANET (ENJEBI) - SAMPLING IN VICINITY OF ITEM GZ

DATE 11 JAN 78

PARAMETER
GROSS α SIDEWALL

DEPTH (cm)
20

NOTES:

²⁹ 0 GROSS α PC/g

ALL LOCATIONS ARE
IN QUADRANT NE

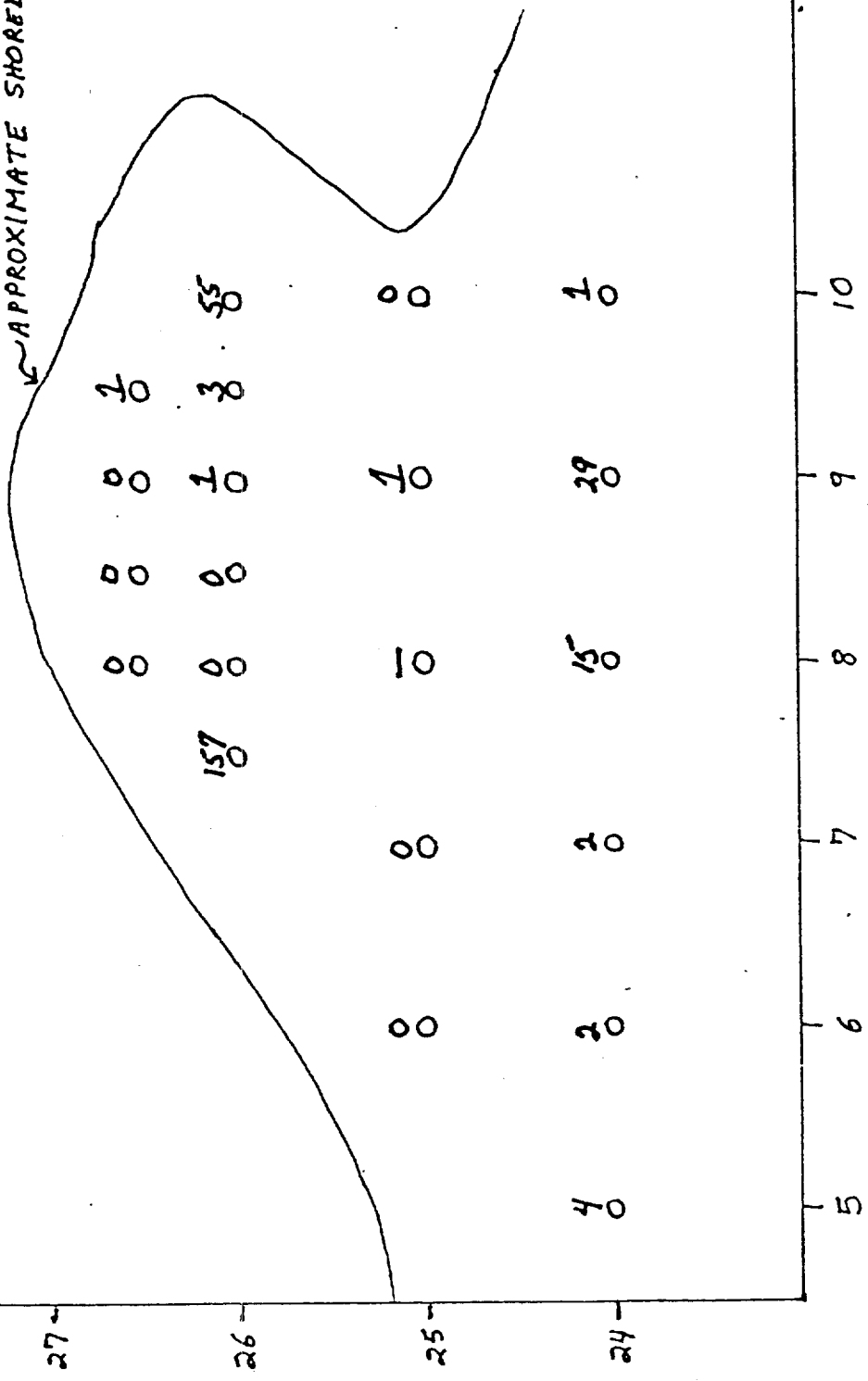
0 = BACKHOE SAMPLE
LOCATION

X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

X

APPROXIMATE SHORELINE



REMARKS GROSS α COUNTS MADE BEFORE BALL-MILLING -- NO SAMPLE AT THIS DEPTH.

JANET (ENJEBI) - SAMPLING IN VICINITY OF ITEM GZ

DATE 11 JAN 78

PARAMETER
GROSS & SLDENWALL

DEPTH (cm)
40

NOTES:
33
o GROSS & PL/g

ALL LOCATIONS ARE
IN QUADRANT NE

O = BACKHOE SAMPLE

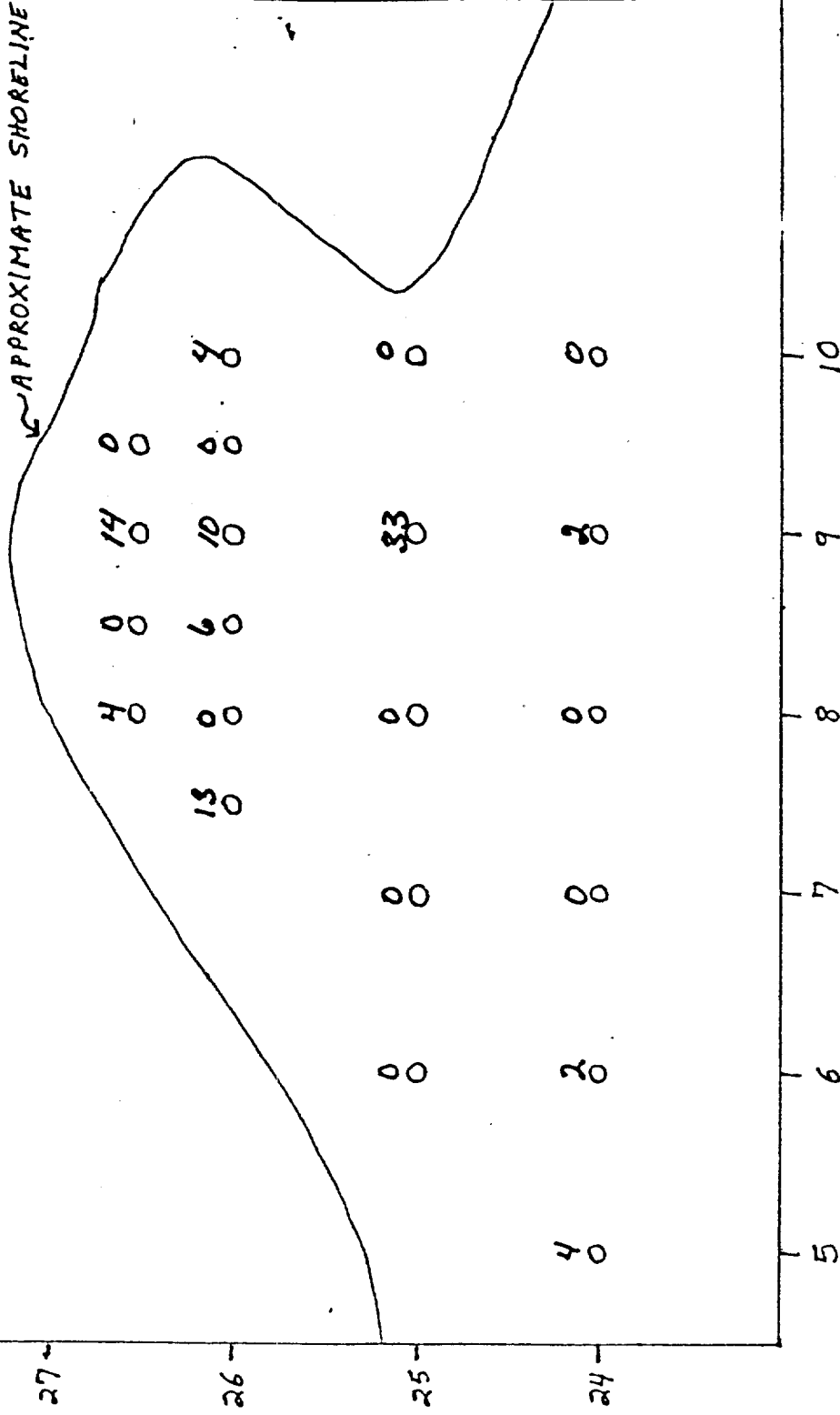
LOCATION

X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

X

APPROXIMATE SHORELINE



REMARKS GROSS & COUNTS MADE BEFORE BALL-MILLING

DATE 11 JA

PARAMETE
GROSS α S

DEPTH (0
60

NOTES:

1
0 GROSS α P

ALL LOCAT
IN QUADRA

O = BACKHOLE
LOCATION

X = APPROX. GZ

SCALE: 1" =

REMARKS

JANET (ENJEBI) - SAMPLING IN VICINITY OF ITEM GZ

DATE 11 JAN 78

PARAMETER
GROSS & SIDEWALL

DEPTH (cm)
80

NOTES:
O GROSS & PC/g

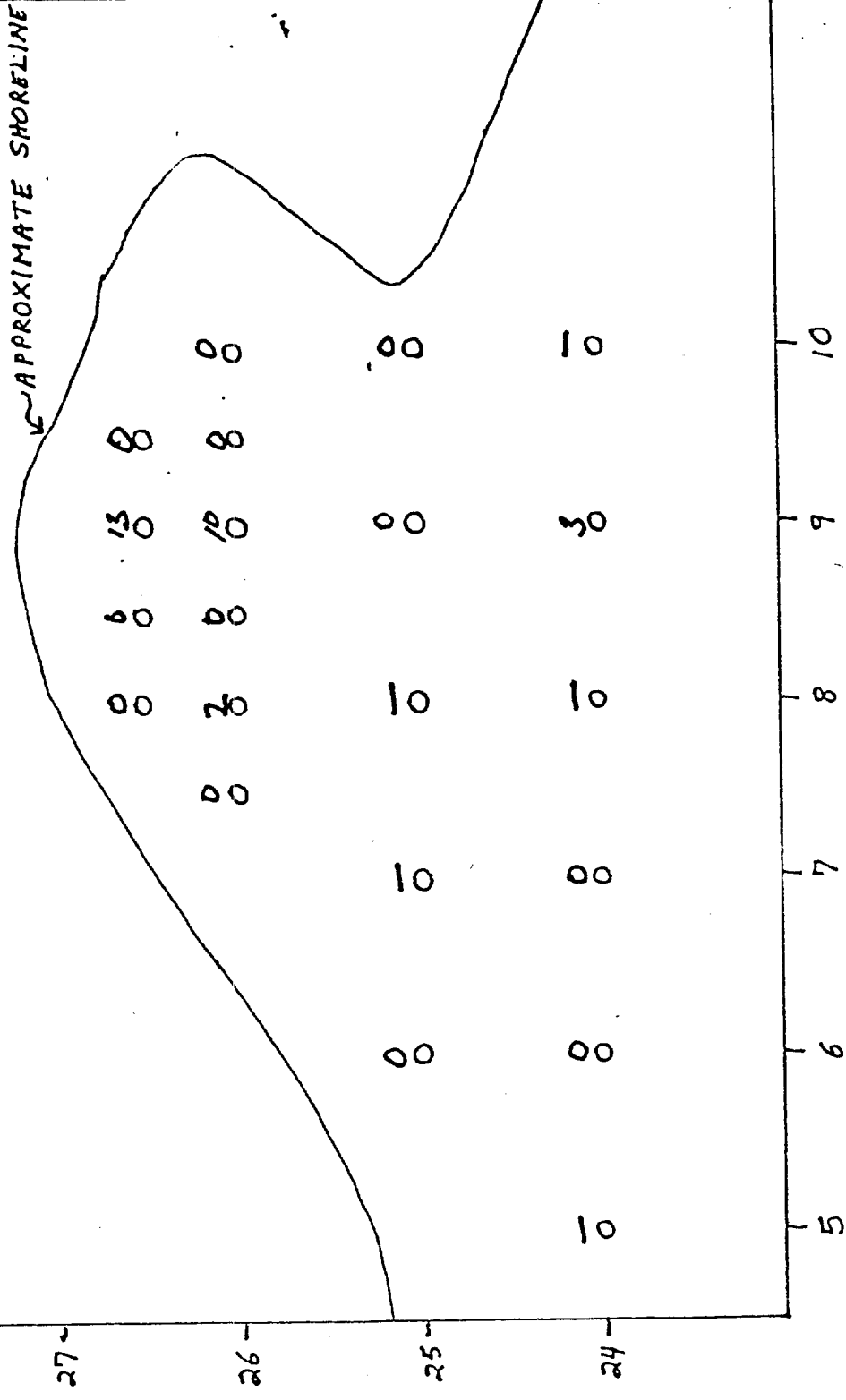
ALL LOCATIONS ARE
IN QUADRANT NE

O = BACKHOE SAMPLE
LOCATION

X = APPROX. GZ LOCATION

SCALE: 1" = 2.5 m

X



REMARKS GROSS & COUNTS MADE BEFORE BALL-MILLING -- AND SAMPLE AT THIS DEPTH.

JANET (ENTERED) - SAMPLING IN VICINITY OF ITEM GZ

DATE 11 JAN 78

PARAMETER
GROSS α SIDEWALL

DEPTH (cm)
100

NOTES:
○ GROSS α PC/g

ALL LOCATIONS ARE
IN QUADRANT NE

○ = BACKHOE SAMPLE
LOCATION

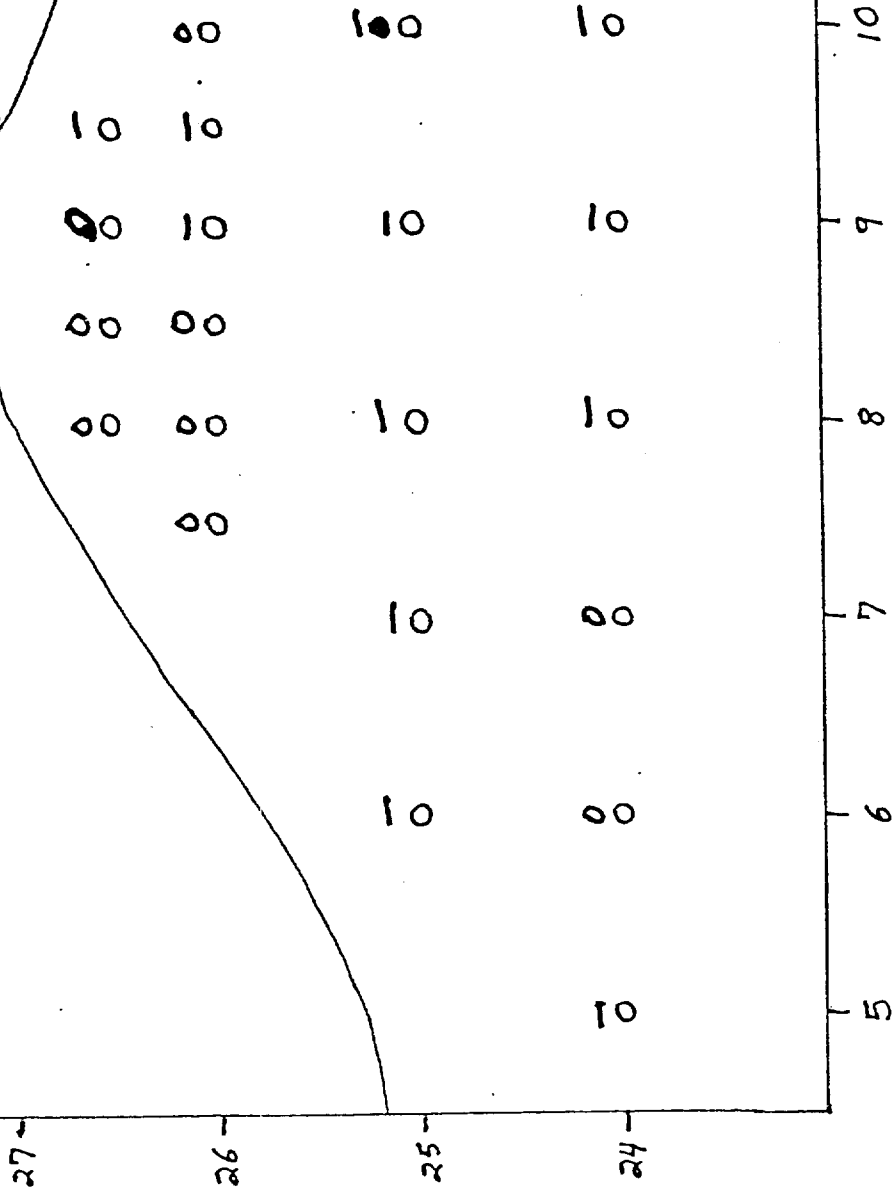
X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

REMARKS GROSS α COUNTS MADE BEFORE BALL-MILLING -- NO SAMPLE AT THIS DEPTH.

X

APPROXIMATE SHORELINE



JANET (ENJEBI) - SAMPLING IN VICINITY OF ITEM GZ

DATE 11 JAN 78

PARAMETER
GROSS & SIDEWALL

DEPTH (CM)
IAD

NOTES:

○ GROSS & P.C./g

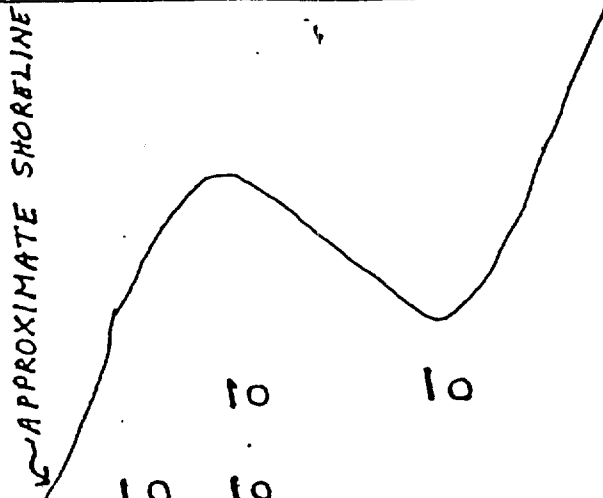
ALL LOCATIONS ARE
IN QUADRANT NE

○ = BACKHOE SAMPLE
LOCATION

X = APPROX. GZ LOCATION

SCALE: 1" = 25 m

X



REMARKS GROSS & COUNTS MADE BEFORE BALL-MILLING -- = NO SAMPLE AT THIS DEPTH.