

PEARL (LUGOR) SUBSURFACE DRILLING - VICINITY OF INCA 62

409871

DATE 2 JAN 78

PARAMETER

GROSS α - SIDEWALL

DEPTH (cm) 0 (5 cm CUT)

NOTES:

18 \otimes GROSS α , p Ci/gm

REPOSITORY P.N.N.L.

COLLECTION Marshall Islands

BOX No. 5685

FOLDER EAG Soil

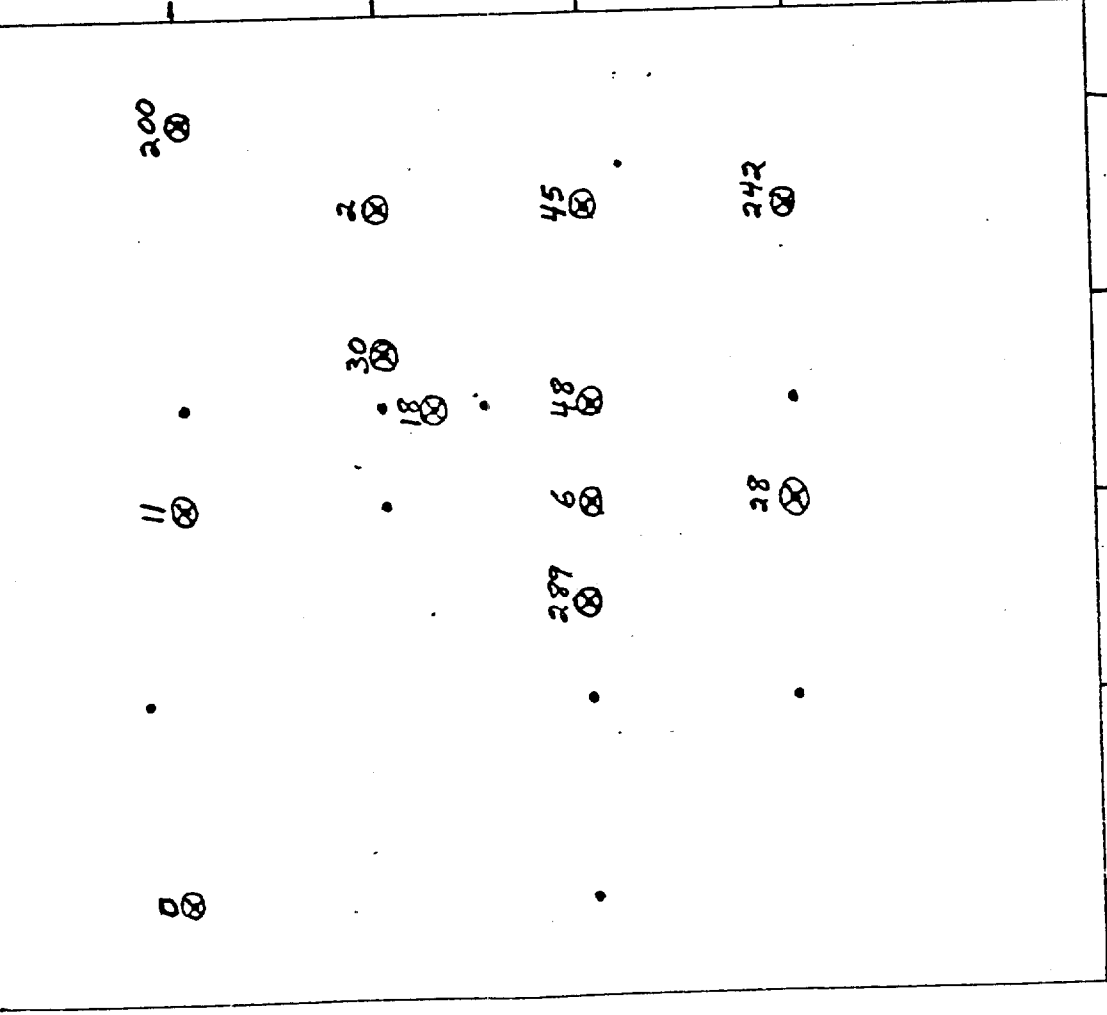
- = NO SAMPLE AT THIS DEPTH
 \otimes = BACKHOE SAMPLE

* = AUGER LOCATION

SCALE: 1" = 25 m

REMARKS

Gross alpha counts on sidewall samples made before drill-milling.



DOCUMENT DOES NOT CONTAIN ECI

Reviewed by A. Schutte Date 9/30/97

BEST COPY AVAILABLE

PEARL (LUGTOR) SUBSURFACE MAPPING - VICINITY OF INCA GZ

DATE 7 JAN 78

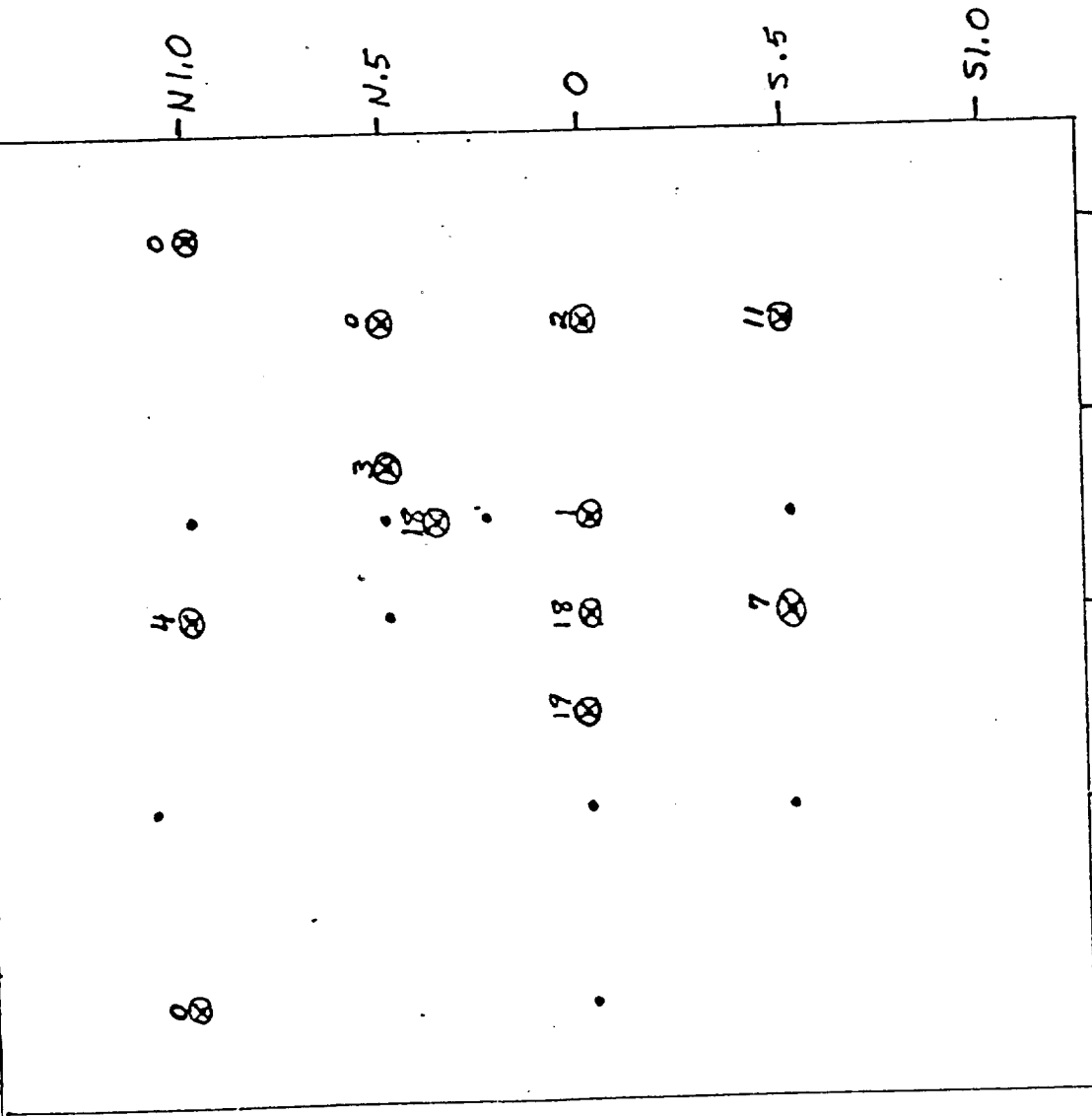
PARAMETER
GROSS SIDEWALL

DEPTH (cm) 20 (5 cm/cut)

NOTES:

18 GROSS α , pCi/gm
 \otimes :

\otimes BACKHOE SAMPLE
• AUGER
• SAMPLE LOCATION
SCALE: 1" = 25 m



REMARKS Gross α counts on sidewall samples made before ball-milling.

PEARL (LUNAR) SUBSURFACE DRILLING - VICINITY OF INCA 63

DATE 7 JAN 78

PARAMETER

GROSS α SIDEWALL

DEPTH (cm) 40 (5 cm CUT)

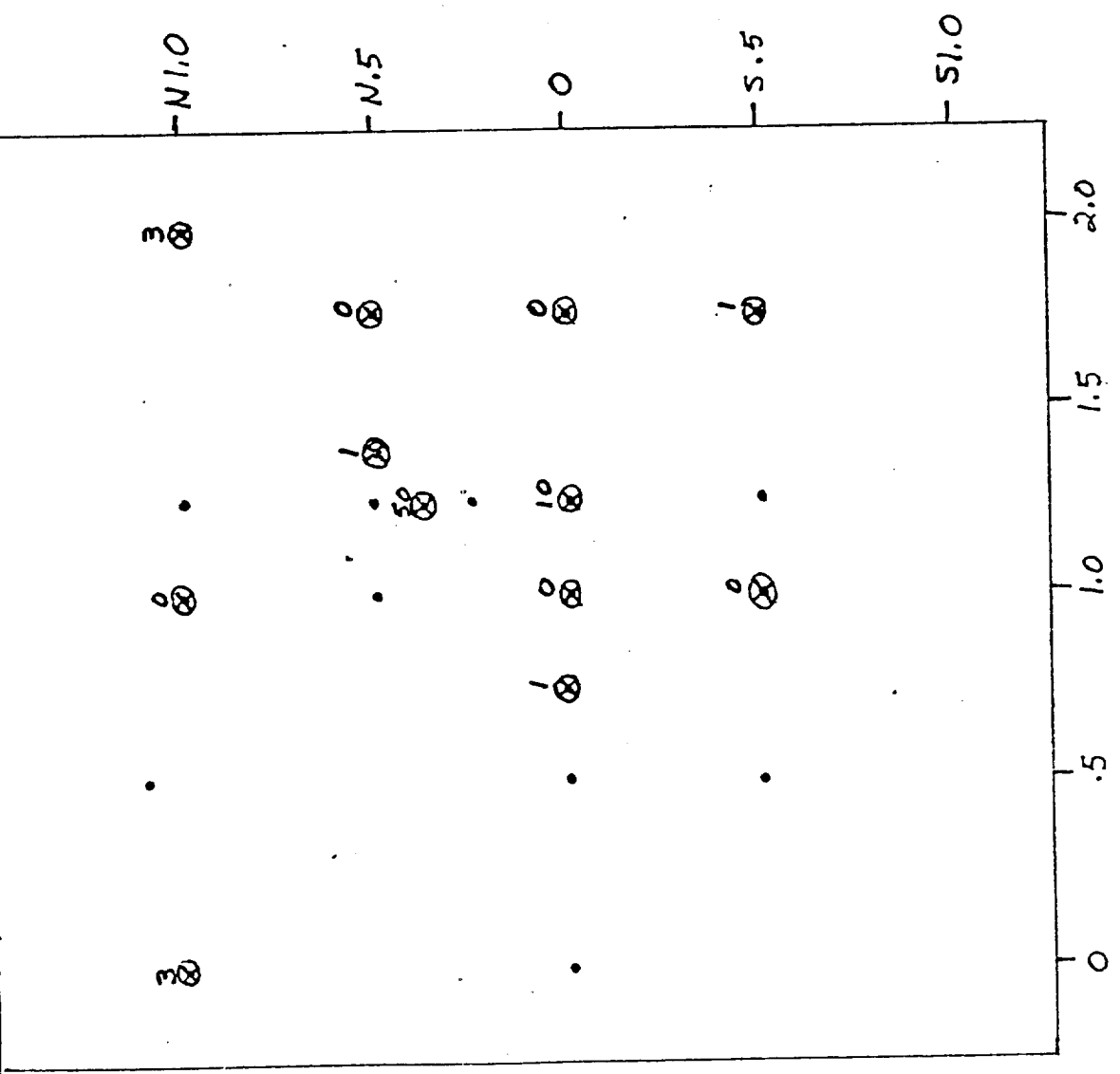
NOTES:

50 \otimes = GROSS α , p Ci/gm

\otimes BACKHOE SAMPLE

• = AUGER SAMPLE LOCATION

SCALE: 1" = 25 m



REMARKS Gross α counts on sidewall samples made before ball-milling.

DATE 7 JAN 78

PARAMETER

GROSS α , SIDEWALL

DEPTH (cm) 60 (5 cm sec)

NOTES:

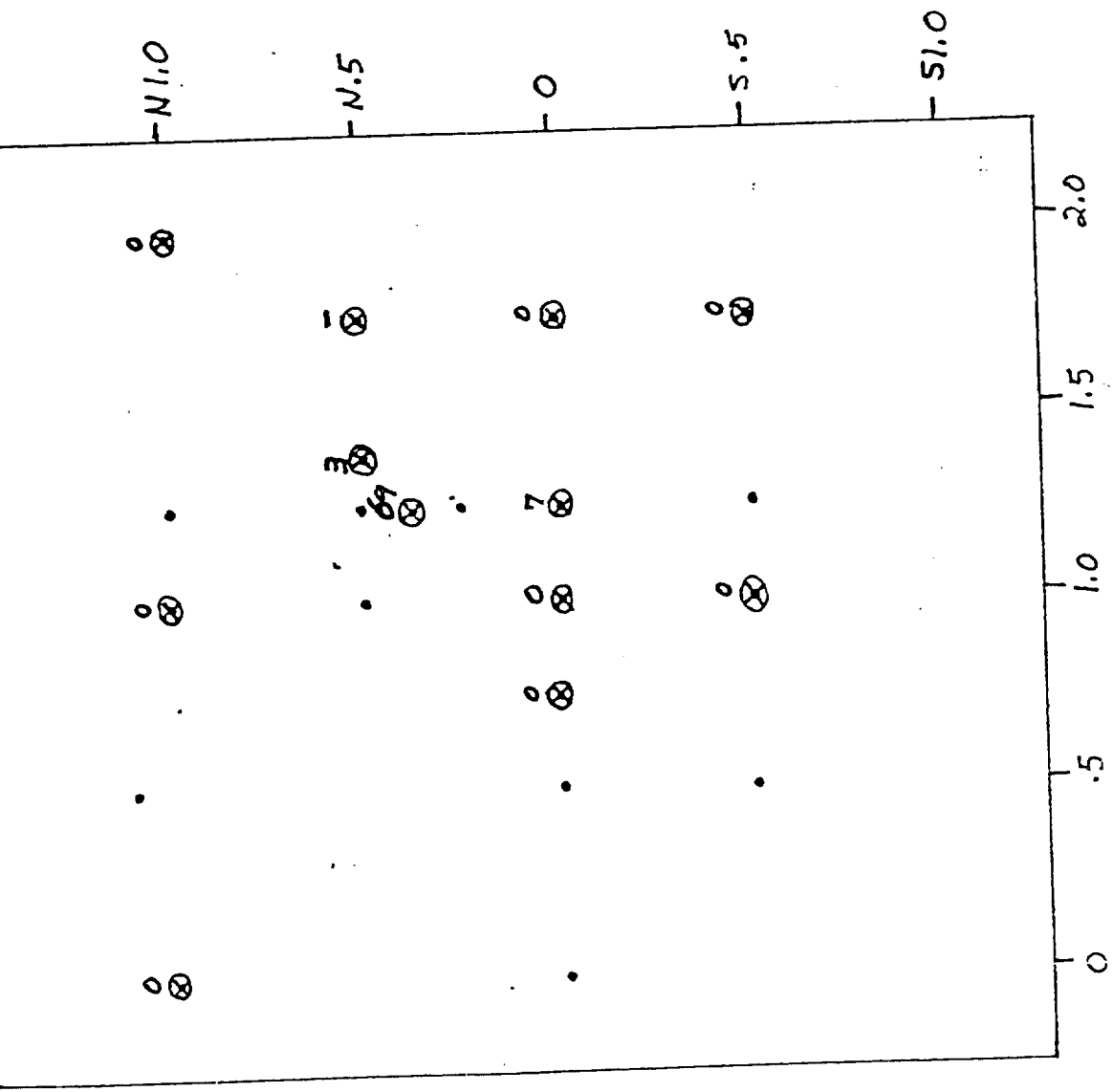
③ = GROSS α , P Ci/gm

- = NO SAMPLE AT THIS DEPTH

⊗ = BACKHOE SAMPLE

○ = AUGER SAMPLE LOCATION

SCALE: 1" = 25 m



REMARKS

Zone α coarse on ~~side~~ sidewall samples made before ball-milling.

DATE 7 JAN 78

PARAMETER

GROSS α , SIDEWALL

DEPTH (CM) 80 (5 cm cut)

NOTES:

60 \otimes = GROSS α , P Ci/gm

- = NO SAMPLE AT THIS DEPTH
- \otimes BACKHOE SAMPLE
- = AUGER LOCATION
- SCALE: 1" = 25 m

REMARKS Good

PEAR

DATE 7 JAN 78

PARAMETER

GROSS α SIDEWALL

DEPTH (cm) 100 (5 cm CD)

NOTES:

GO = GROSS α , Pci/gm

-- = NO SAMPLE AT THIS DEPTH

⊗ BACKHOE SAMPLE

• = AUGER SAMPLE LOCATION

SCALE: 1" = 25 m

REMARKS: Area α