

PEARL (LUNAR) SUBSURFACE SAMPLING - VICINITY OF INCA GZ

409872

DATE 4 JAN 78

PARAMETER

GROSS α AND $\mu R/hr$, LOG

DEPTH (cm) 0-20

NOTES:

36 = GROSS α , pCi/gm
140 = $\mu R/hr$, LOG

REPOSITORY P.N.N.L.

COLLECTION Marshall Islands

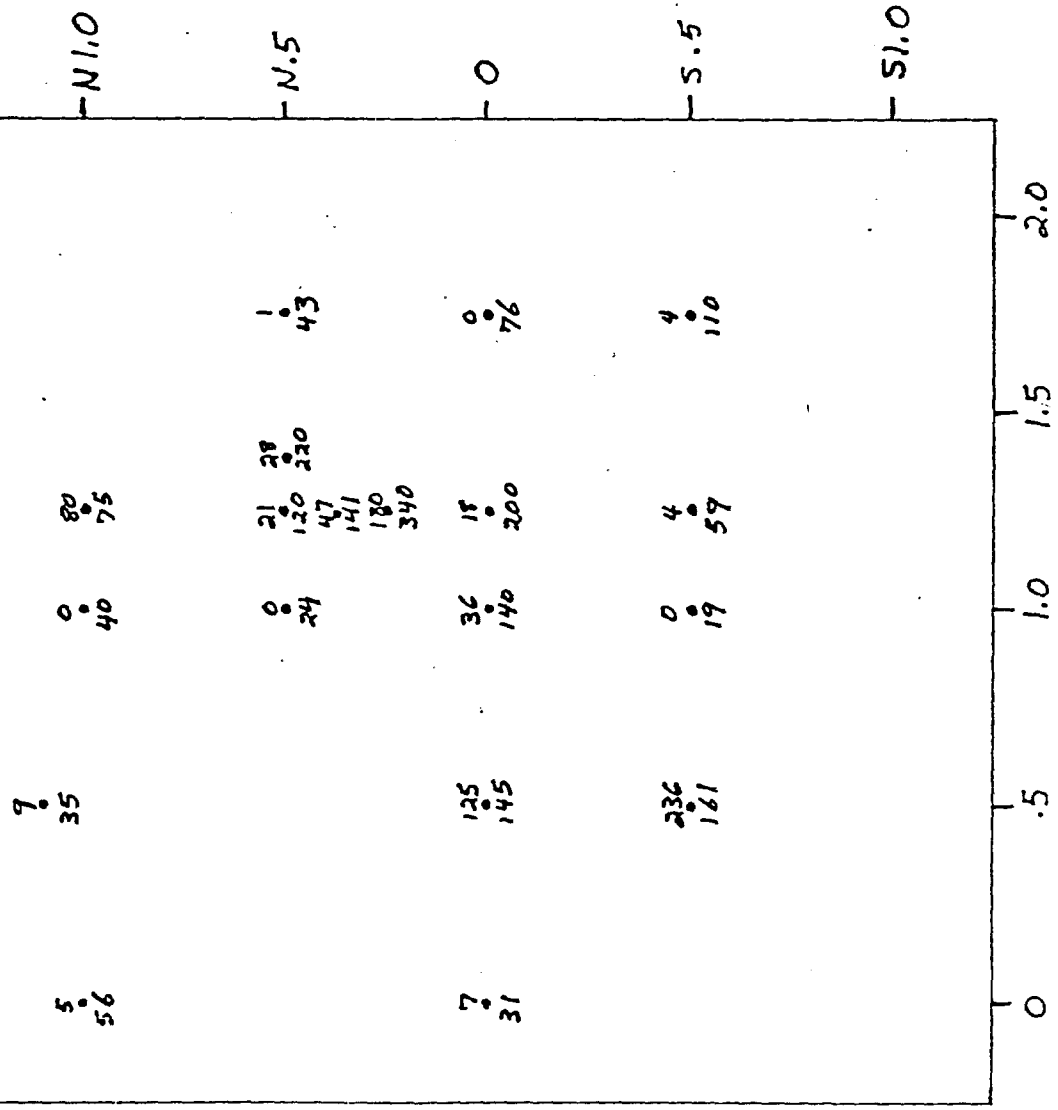
BOX No. 5685

FOLDER EAG Soil

* = SAMPLE LOCATION

SCALE: 1" = 25 m

REMARKS Samples were counted for α before ball-milling.



DOCUMENT DOES NOT CONTAIN ECI

Reviewed by R. O. Schwartz Date 4/30/97

BEST COPY AVAILABLE

PEARL (LUGAR) SUBSURFACE SAMPLING - VICINITY OF INCA 62

DATE 4 JAN 78

PARAMETER

GROSS α AND $\mu R/hr, LOG$

DEPTH (cm) 20-40

NOTES:

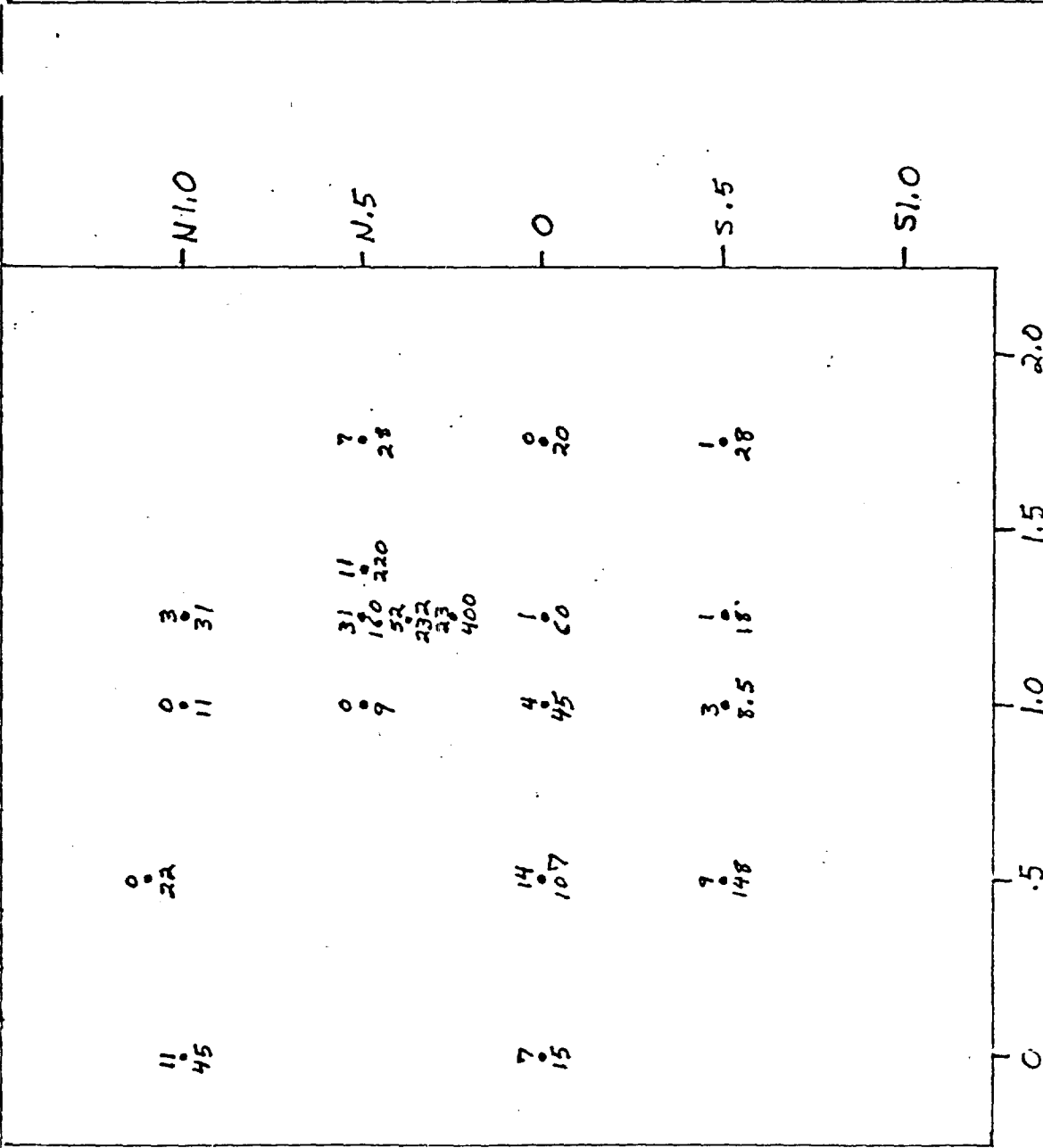
4 GROSS α , pCi/gm

45 = $\mu R/hr, LOG$

• = SAMPLE LOCATION

SCALE: 1" = 25 m

REMARKS Samples were counted for α before ball-milling.



PEARL (LUGTOR) SUBSURFACE SAMPLING - VICINITY OF INCA GZ

DATE 4 JAN 78

PARAMETER

GROSS α AND $\mu R/hr, LOG$

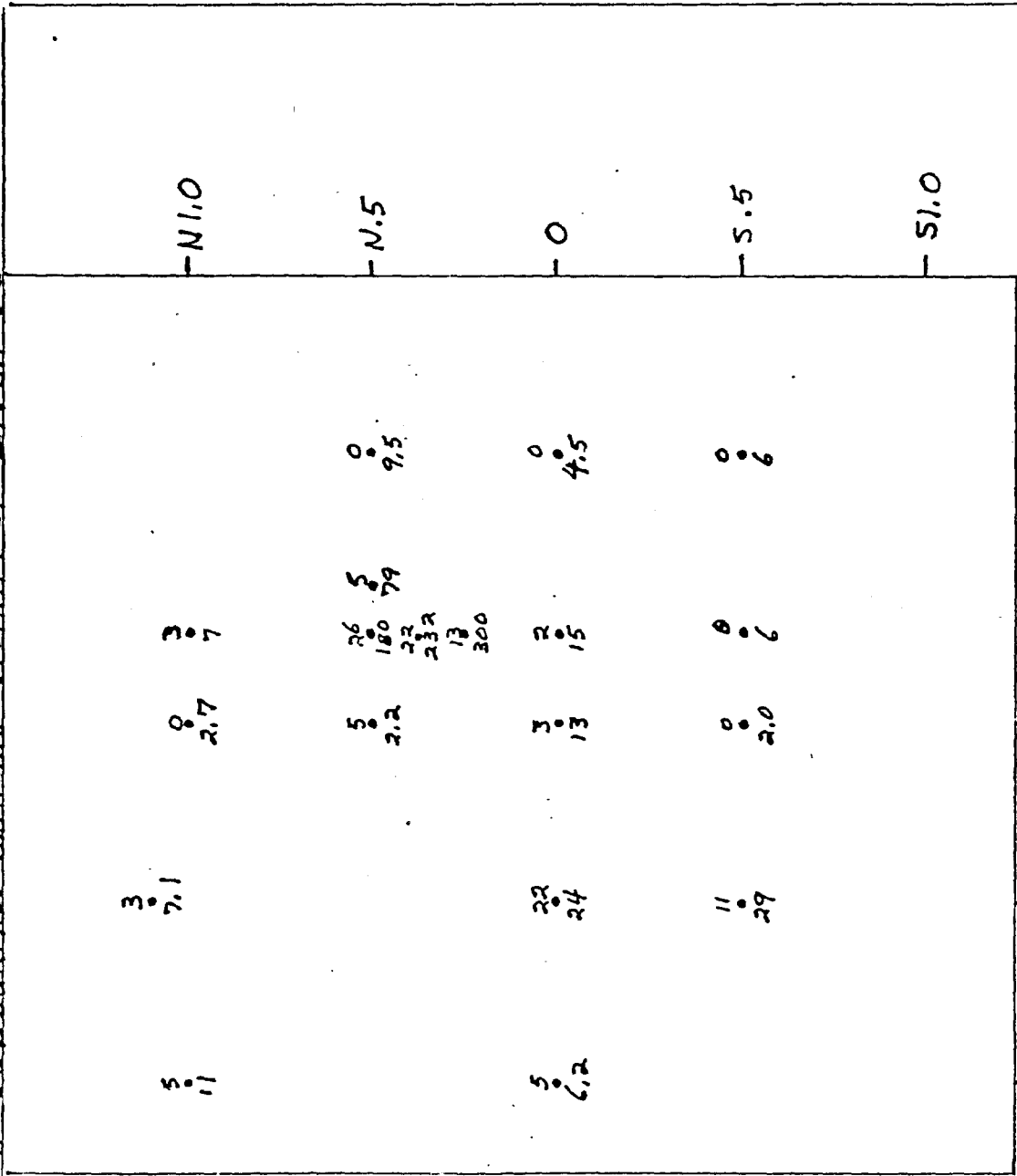
DEPTH (cm) 40-60

NOTES:

3 GROSS α , pCi/gm
13 $\mu R/hr, LOG$

• = SAMPLE LOCATION

SCALE: 1" = 25 m



REMARKS Samples counted for gross α before ball-milling.

PEARL (LUTOR) SUBSURFACE SAMPLING - VICINITY OF INCA 62

DATE 4 JAN 78

PARAMETER

GROSS α AND $\mu R/hr, LOG$

DEPTH (cm) 60-80

NOTES:

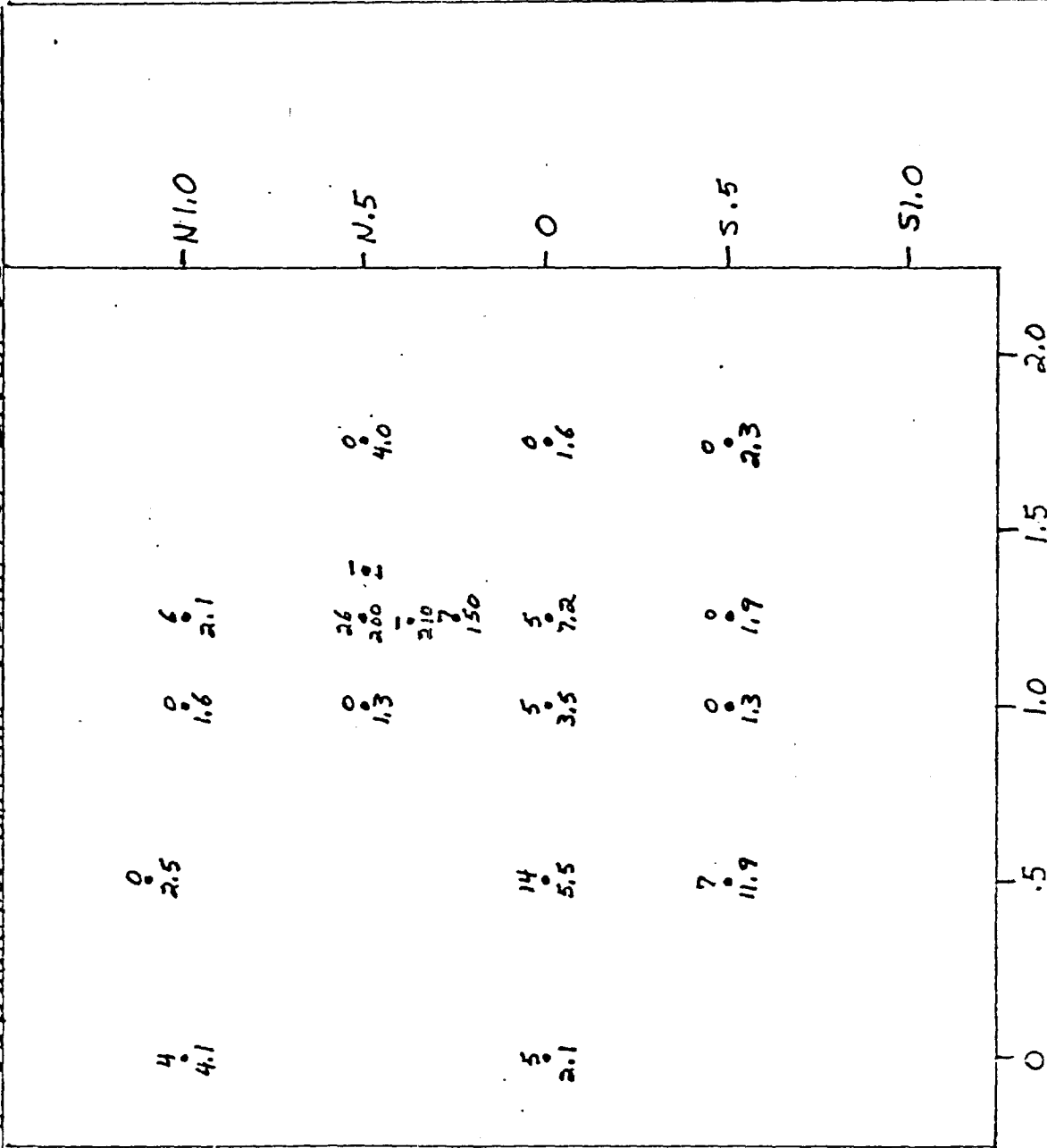
5 GROSS α , pCi/gm

3.5 $\mu R/hr, LOG$

- = NO SAMPLE AT THIS DEPTH

o = SAMPLE LOCATION

SCALE: 1" = 25 m



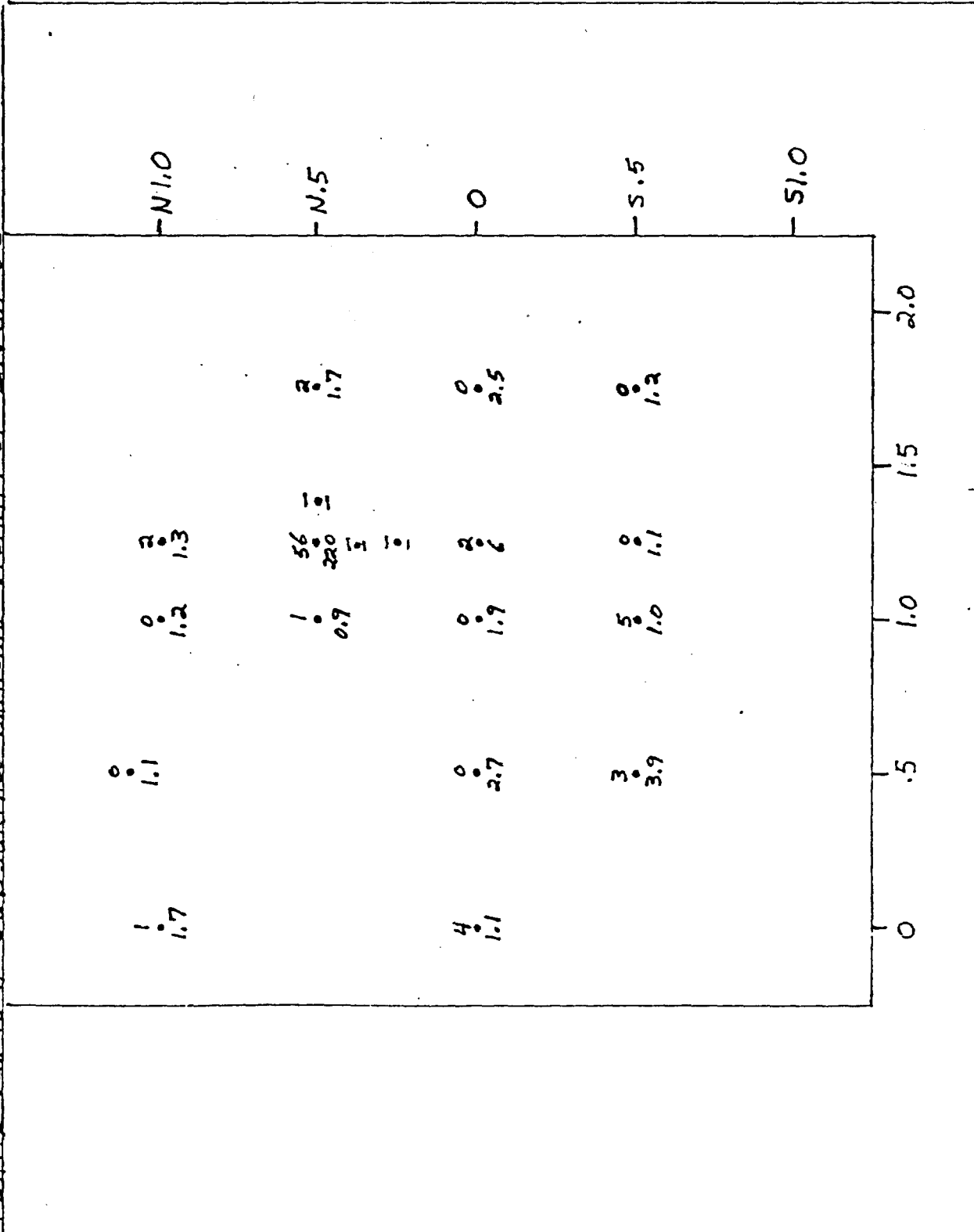
REMARKS: samples were counted for α before ball-milling.

PEAR) (LUJOR) SUBSURFACE SAMPLING - VICINITY OF INCA GZ

DATE 4 JAN 78
 PARAMETER
 GROSS α AND $\mu R/hr$, LOG
 DEPTH (cm) 80-100

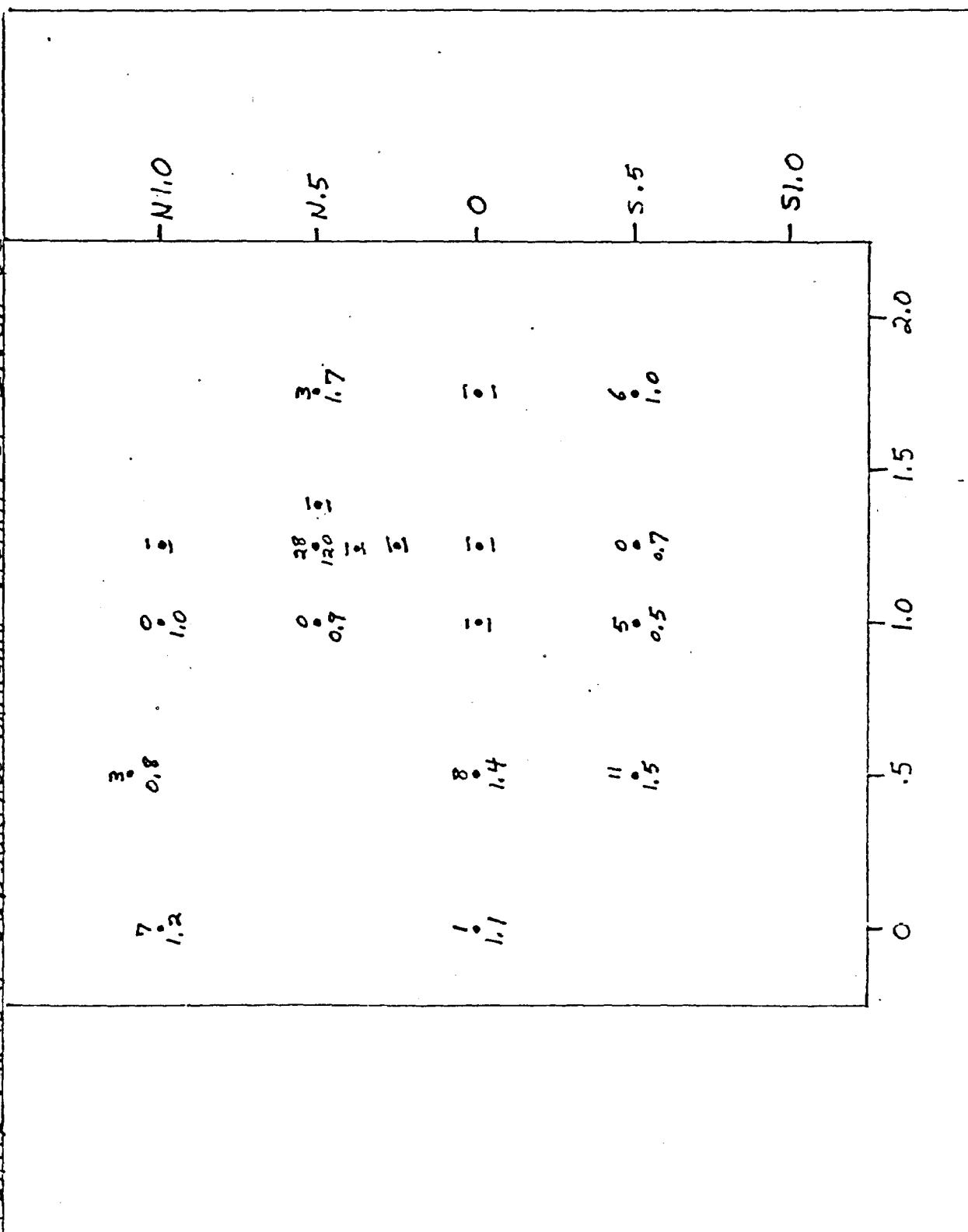
NOTES:
 3 GROSS α , $\mu Ci/gm$
 3.9 $\mu R/hr$, LOG

- = NO SAMPLE AT THIS DEPTH
 • = SAMPLE LOCATION
 SCALE: 1" = 25 m



REMARKS Samples counted for gross α before ball-milling.

PEARL (LUTOR) SUBSURFACE SAMPLING - VICINITY OF INCA GZ



DATE 4 Jan 78
 PARAMETER
 GROSS α AND μ R/hr, LOG
 DEPTH (cm) 100-120

NOTES:
 3 = GROSS α , pCi/gm
 1.7 = μ R/hr, LOG

-- = NO SAMPLE AT THIS DEPTH
 • = SAMPLE LOCATION
 SCALE: 1" = 25 m

REMARKS Samples counted for gross α before ball-milling.