



Energy, Mines and  
Resources Canada

Earth Sciences

Geological Survey of Canada  
601 Booth Street  
Ottawa, Ontario  
K1A 0E8

Énergie, Mines et  
Ressources Canada

Sciences de la Terre

Commission géologique du Canada  
601, rue Booth  
Ottawa (Ontario)  
K1A 0E8

SNOWFIELD  
104B/9

803994

Your file    Votre référence

Our file    Notre référence

Dr. R. Britten  
Homestake Canada Ltd.  
1000-700 West Pender St.  
Vancouver, B. C.  
V6C 1G8

April 13

Ron,

Enclosed are some "early" chemical profiles for Snowfield hole #131. You can note higher Au, As & K<sub>2</sub>O in the upper part of the hole and lower Au, As & K<sub>2</sub>O and higher Na<sub>2</sub>O lower in the hole. Samples were 10 or 2 pieces of drill core.

Bruce said that he'll find some more recent profiles and list of analyses for this hole.

Best regards,  
Rod Kirkham

cc S. B. Ballantyne

Canada

D.C. Harris  
1988

SNOWFIELD GOLD ZONE DRILL HOLE 131  
X-Major, M-Minor, T-Trace

| DEPTH(FT) | QTZ | CHL | MUSC | CARB | ALBITE | RUT | PY | SPH | CPY | TENN | MOLY | GOLD |
|-----------|-----|-----|------|------|--------|-----|----|-----|-----|------|------|------|
| 20        | X   | M   | M    | M    |        | T   | X  | M   | M   | T    | M    |      |
| 64        | X   | M   | M    |      |        | M   | X  | M   | M   | T    | T    |      |
| 100       | X   | X   | M    | M    |        | T   | X  | X   | T   |      | T    |      |
| 140       | X   | M   | M    | M    |        | M   | X  |     | M   | T    | T    |      |
| 160       | X   | X   | M    | T    |        | M   | X  | M   | M   | T    | M    | T    |
| 200       | X   | X   | X    | T    |        | T   | X  |     | M   | M    | T    |      |
| 231       | X   | M   | M    | T    |        | T   | M  |     | M   |      | T    |      |
| 265       | X   | M   | M    | X    | X      | T   | M  |     | T   | T    | T    | T    |
| 316       | X   | X   | M    | X    | X      | T   | X  | T   | M   | T    | M    |      |
| 350       | M   | M   | M    | M    | X      | T   | X  | X   | X   |      | T    |      |
| 384       | X   | M   | M    | M    | M      | T   | M  |     | M   | T    | T    |      |
| 386       | X   |     | X    | X    |        | T   | M  |     | T   |      | T    |      |
| 450       | X   | M   | M    | X    | X      | T   | M  | T   | T   |      | T    |      |
| 460       | X   | M   | M    | X    | X      | T   | X  | T   | T   |      | T    |      |

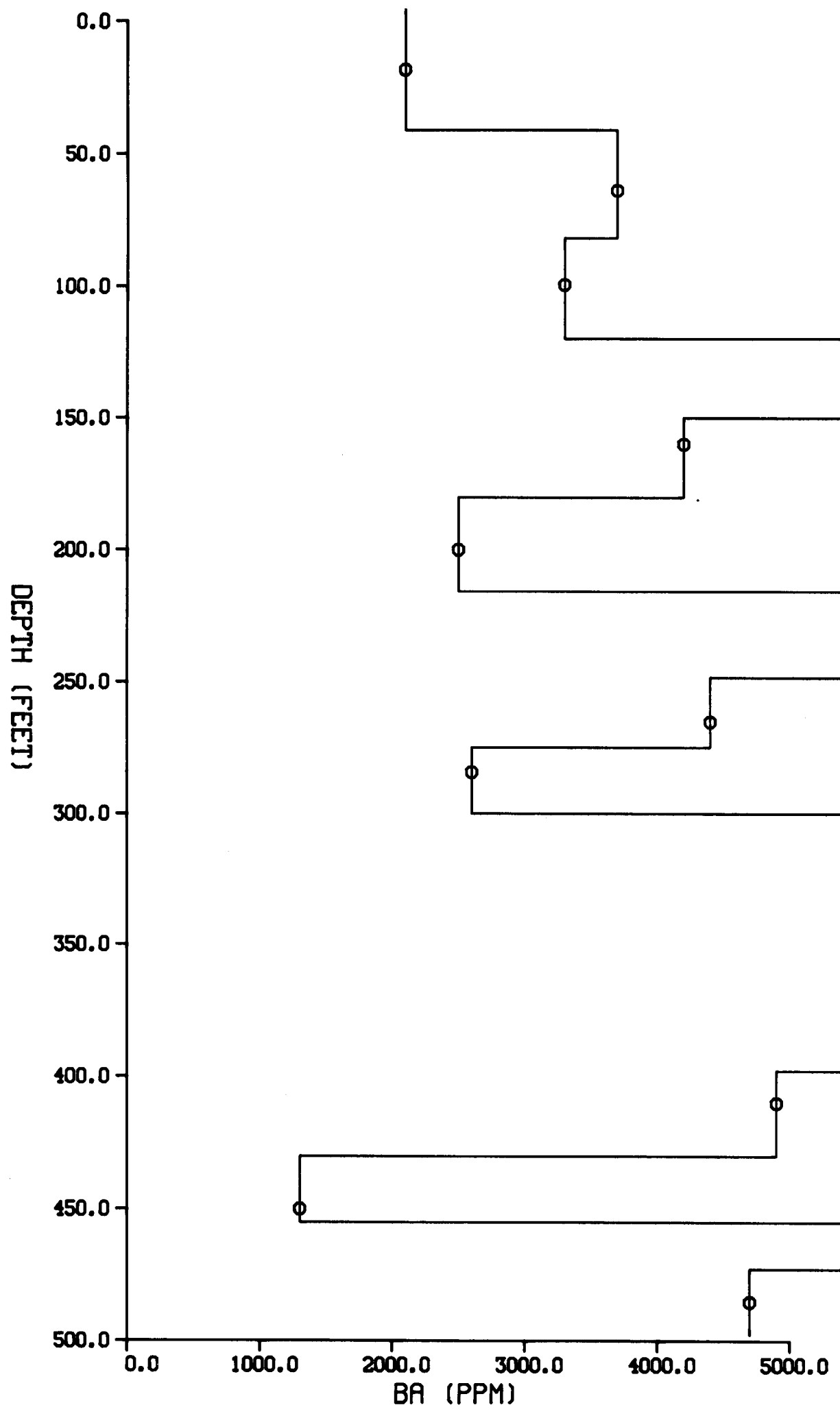
Porphyry  
?

X  
X  
X  
M  
X  
X

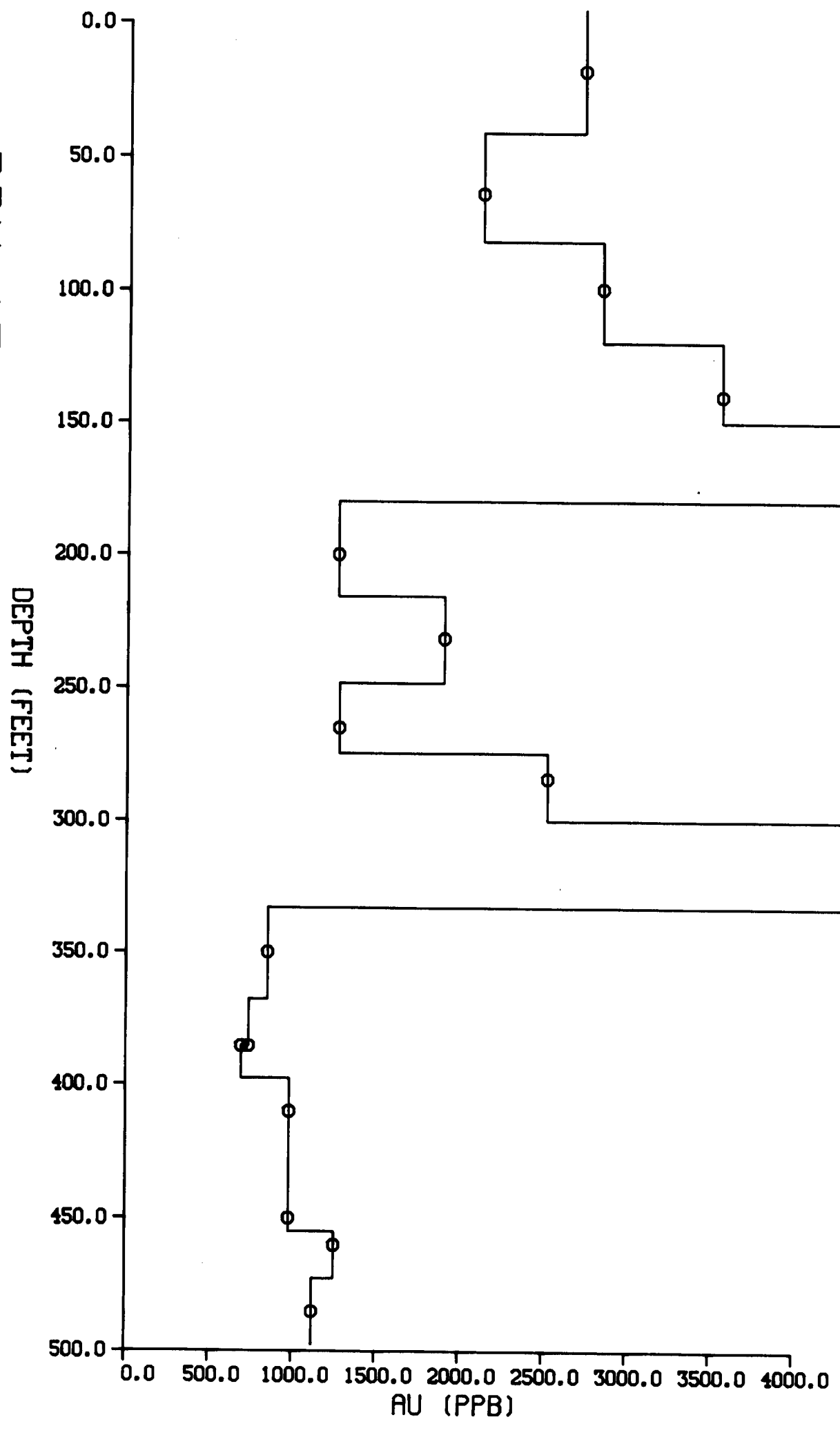
↑  
phenocr. ?

1

# DDH-131 SNOWFIELD GOLD ZONE

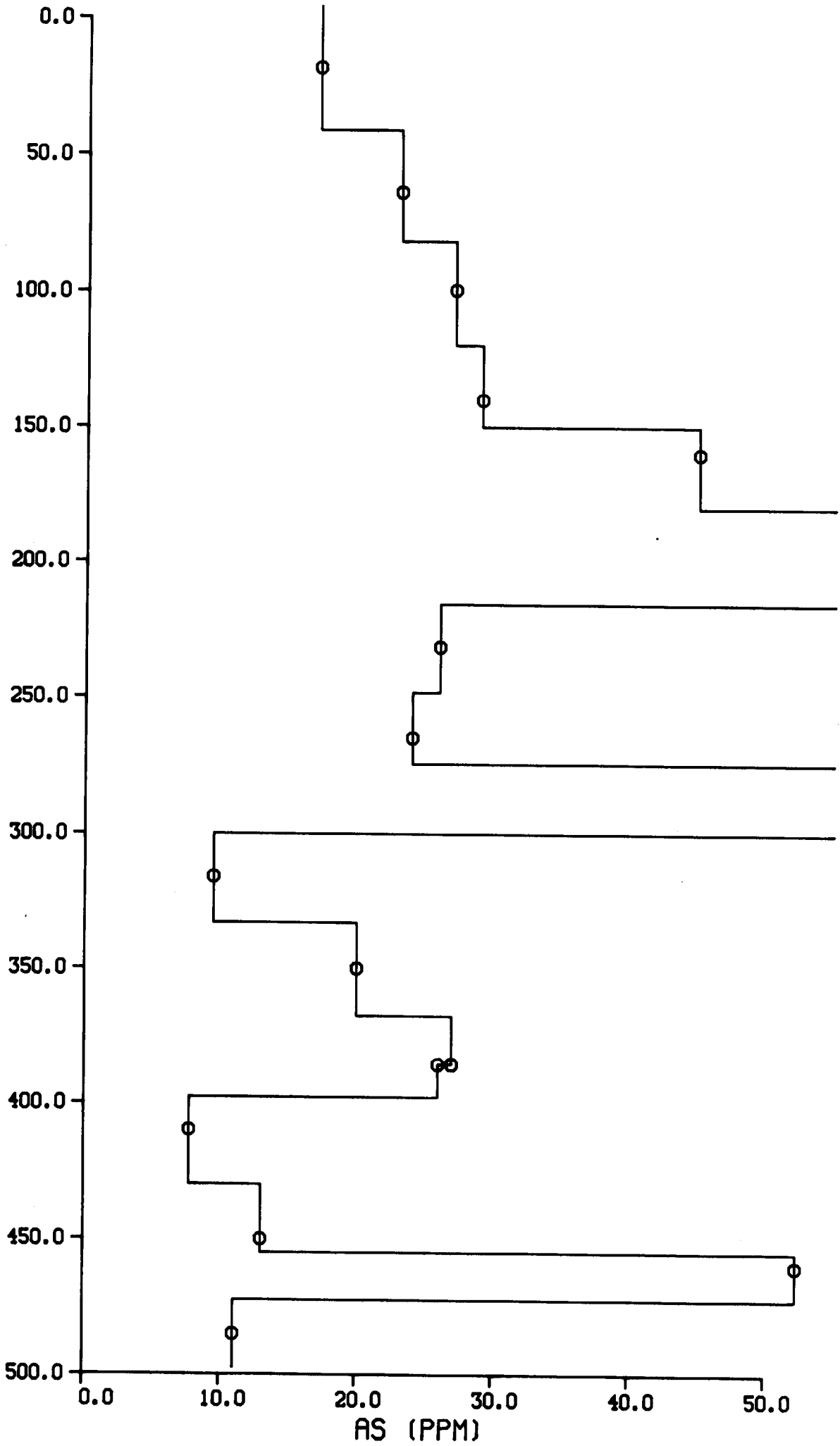


DDH-131 SNOWFIELD GOLD ZONE

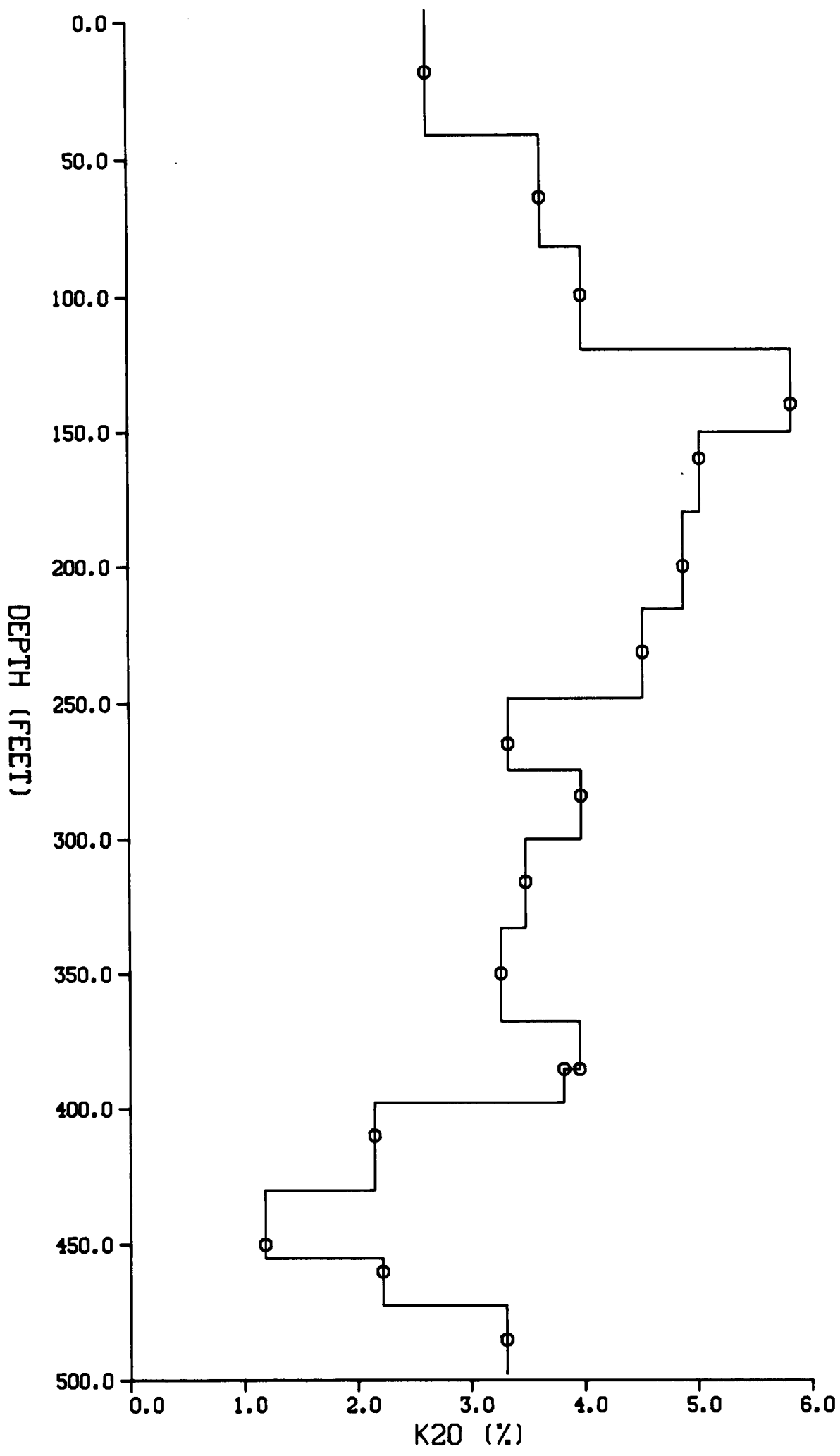


DDH-131 SNOWFIELD GOLD ZONE

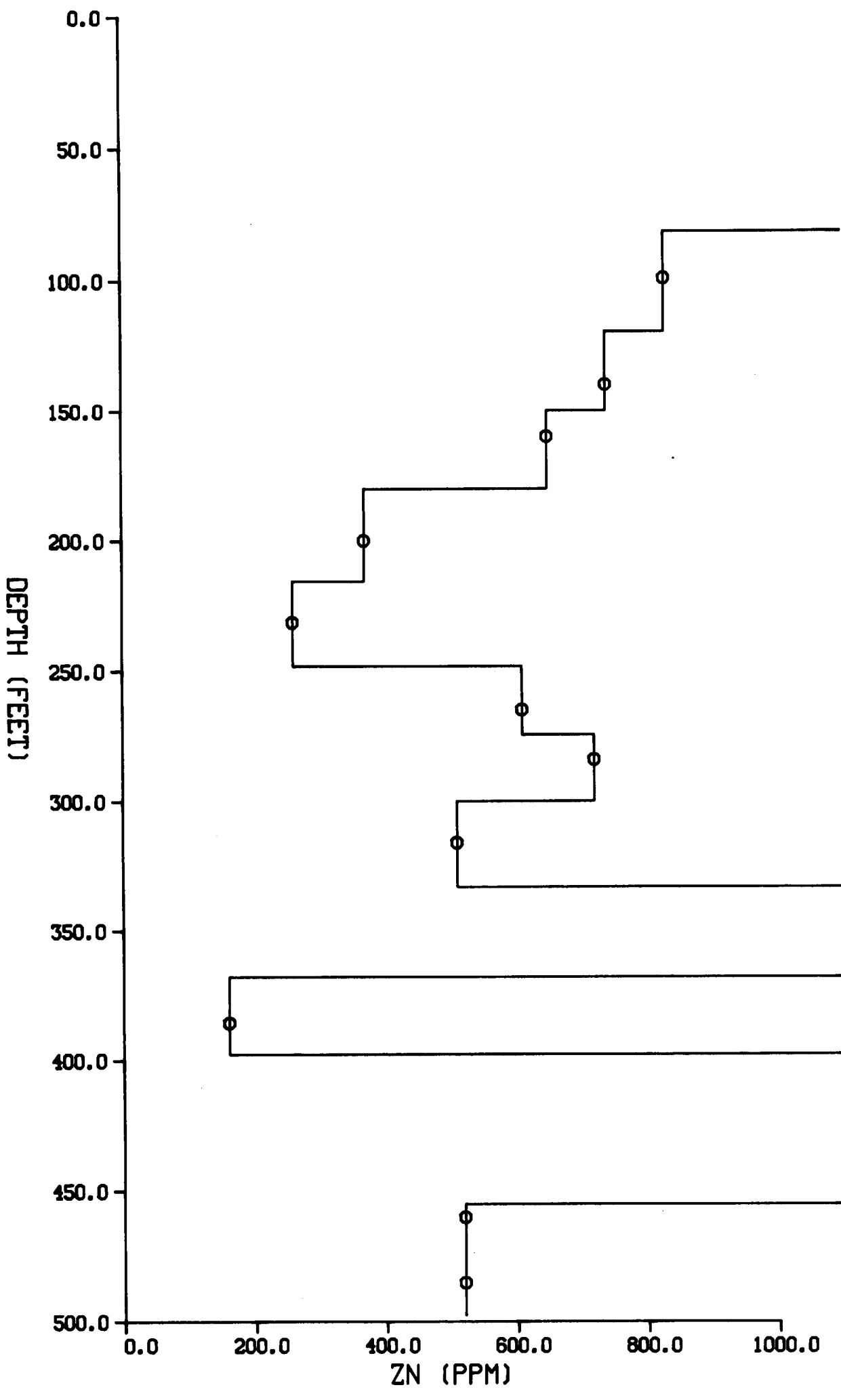
DEPTH (FEET)



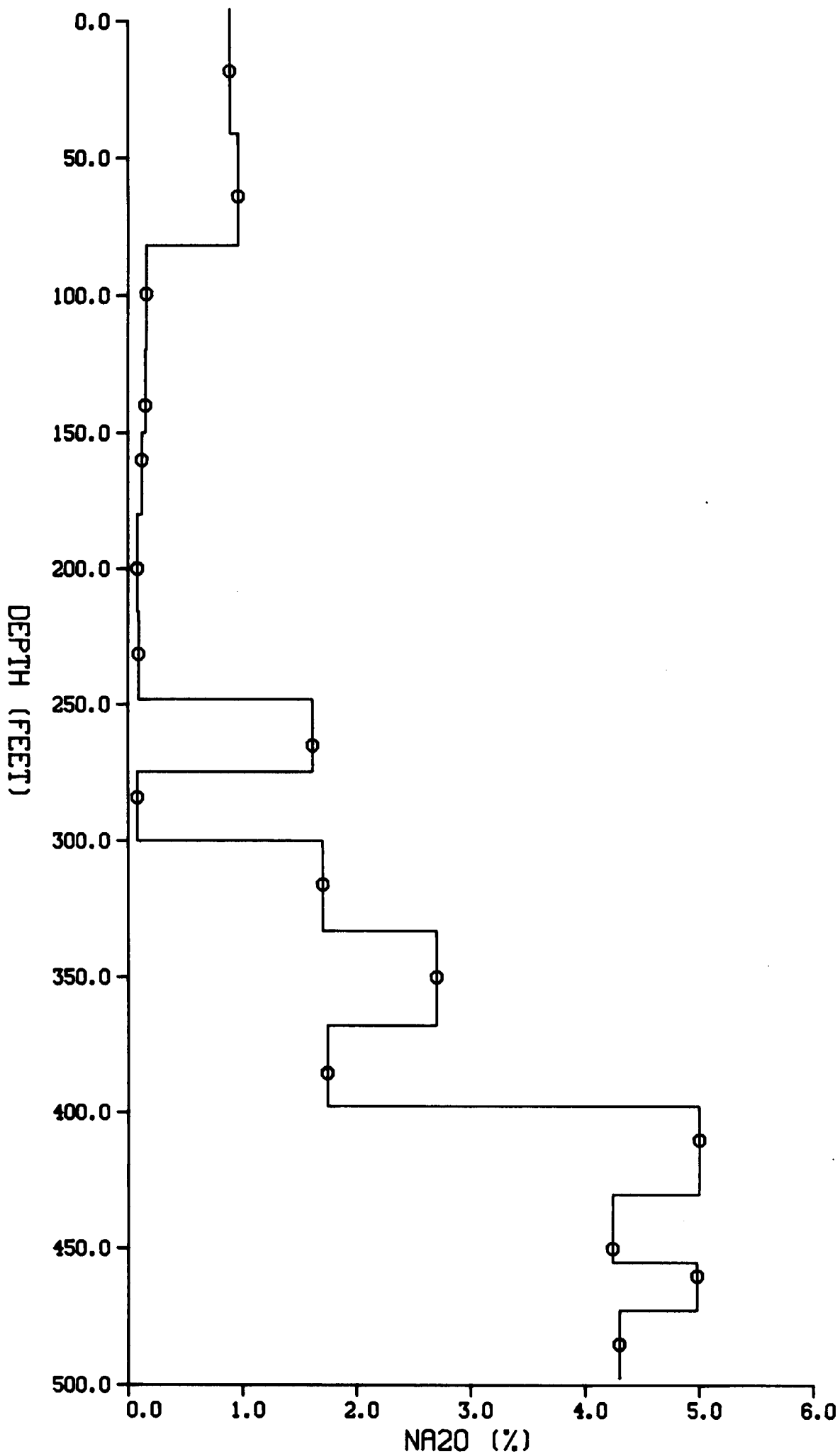
DDH-131 SNOWFIELD GOLD ZONE



DDH-131 SNOWFIELD GOLD ZONE

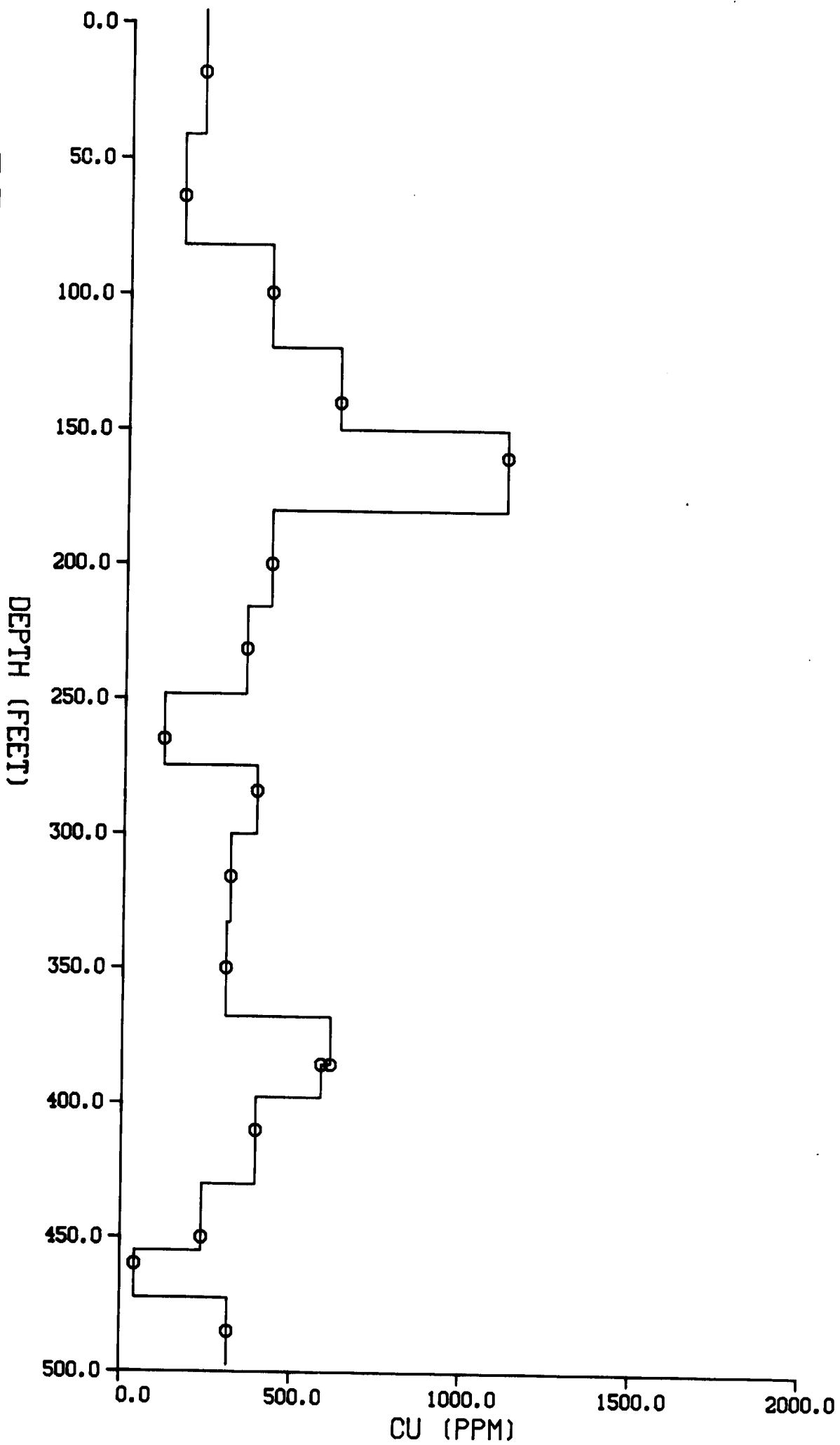


DDH-131 SNOWFIELD GOLD ZONE

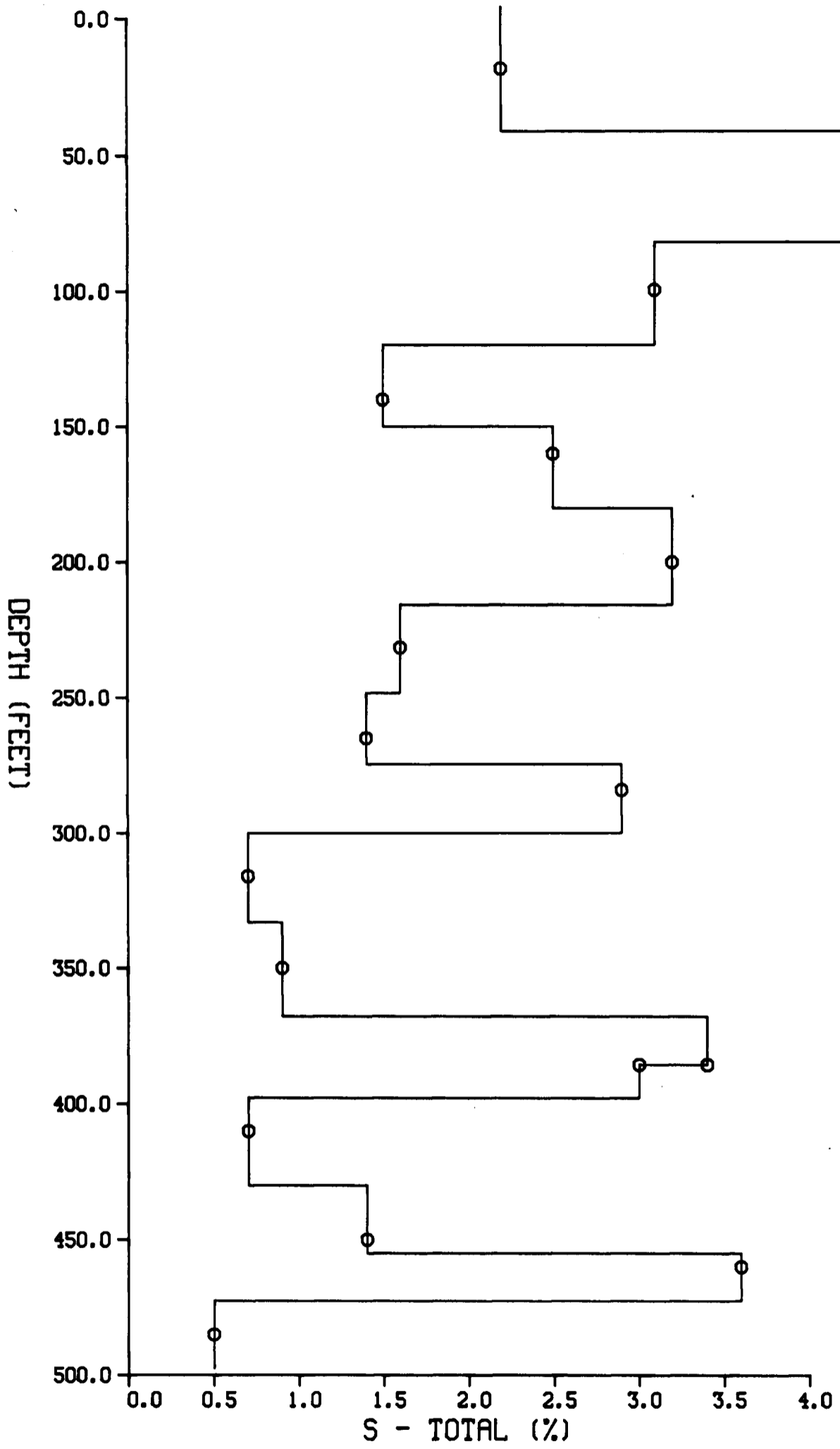




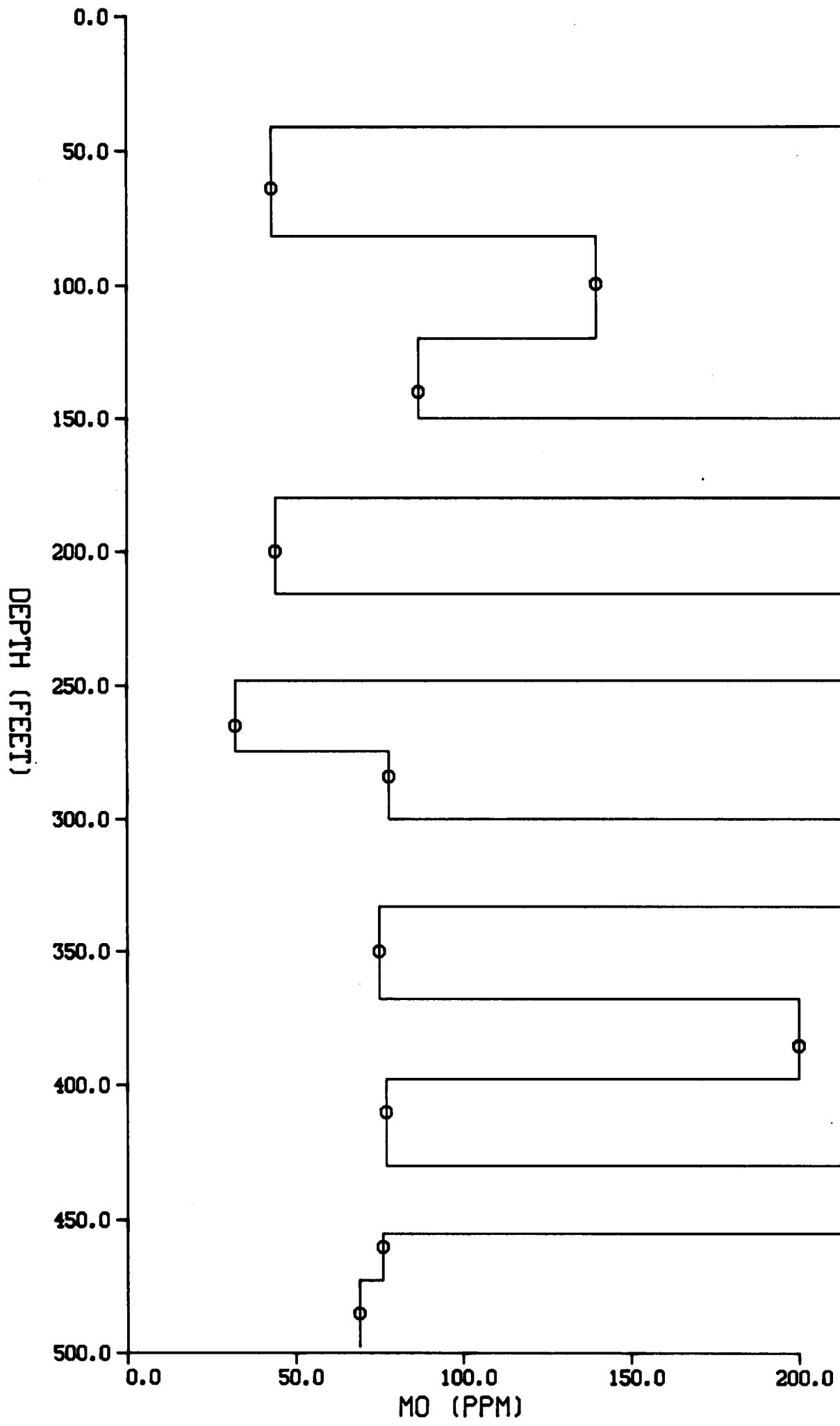
# DDH-131 SNOWFIELD GOLD ZONE



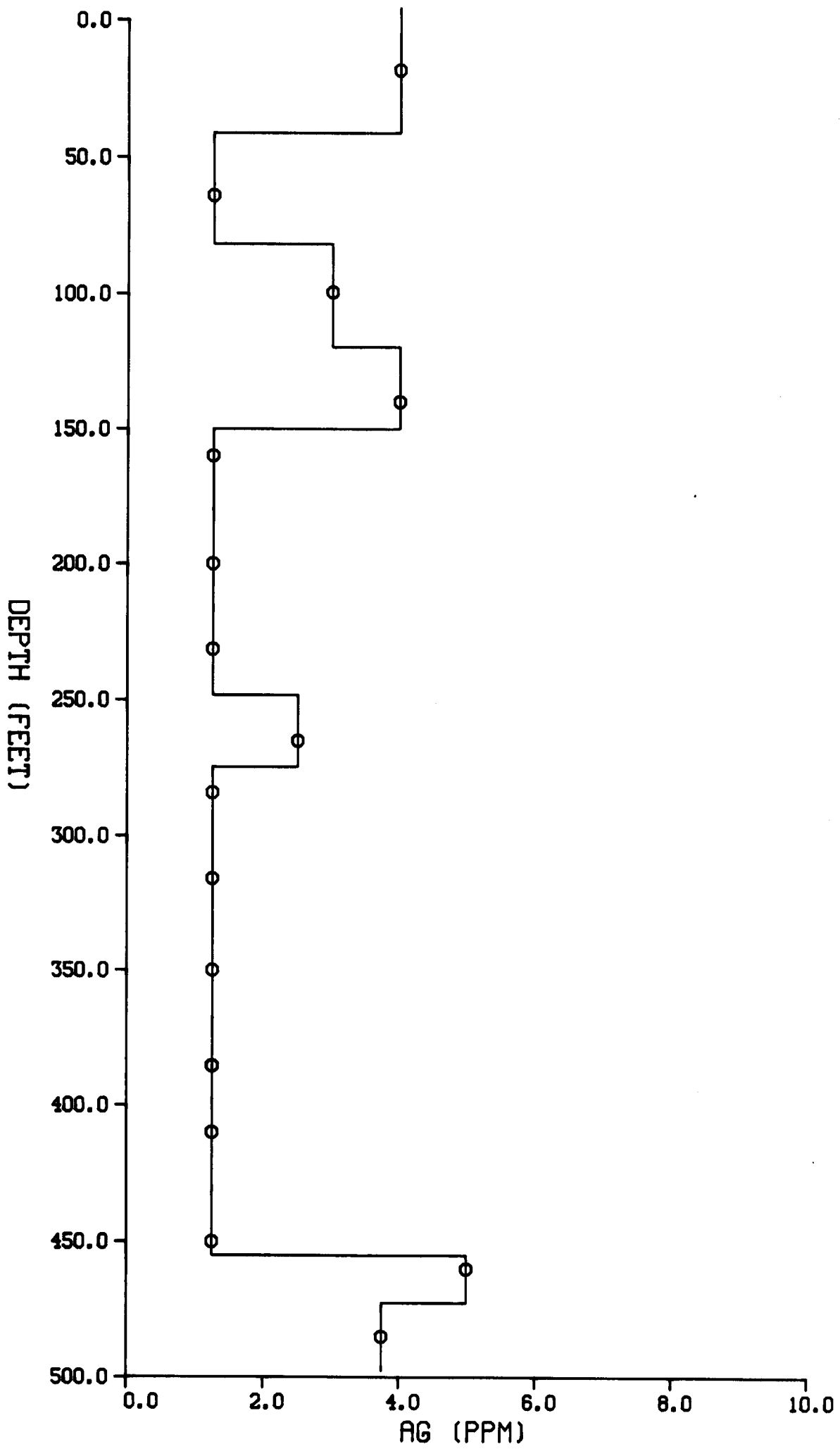
DDH-131 SNOWFIELD GOLD ZONE



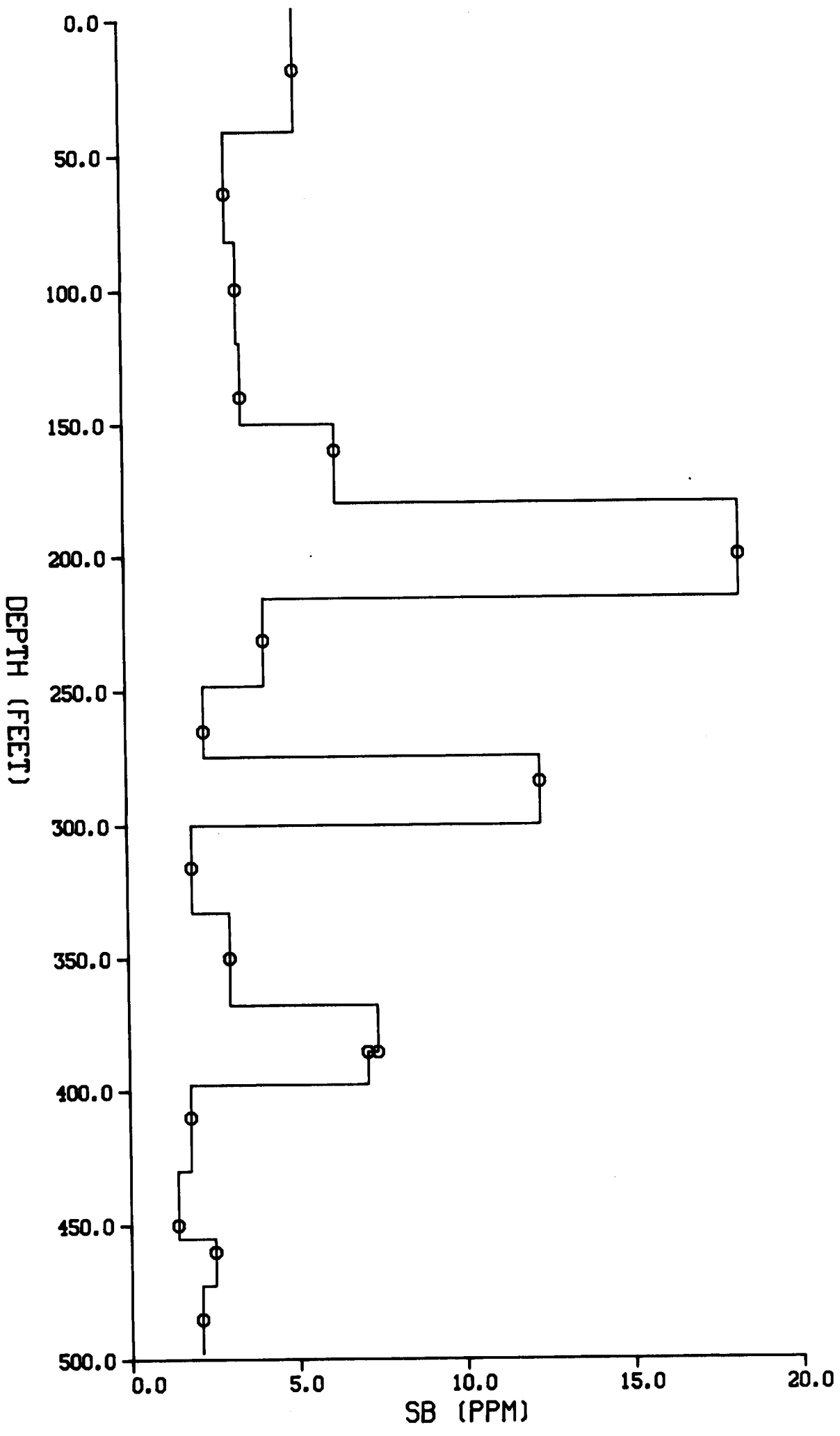
DDH-131 SNOWFIELD GOLD ZONE



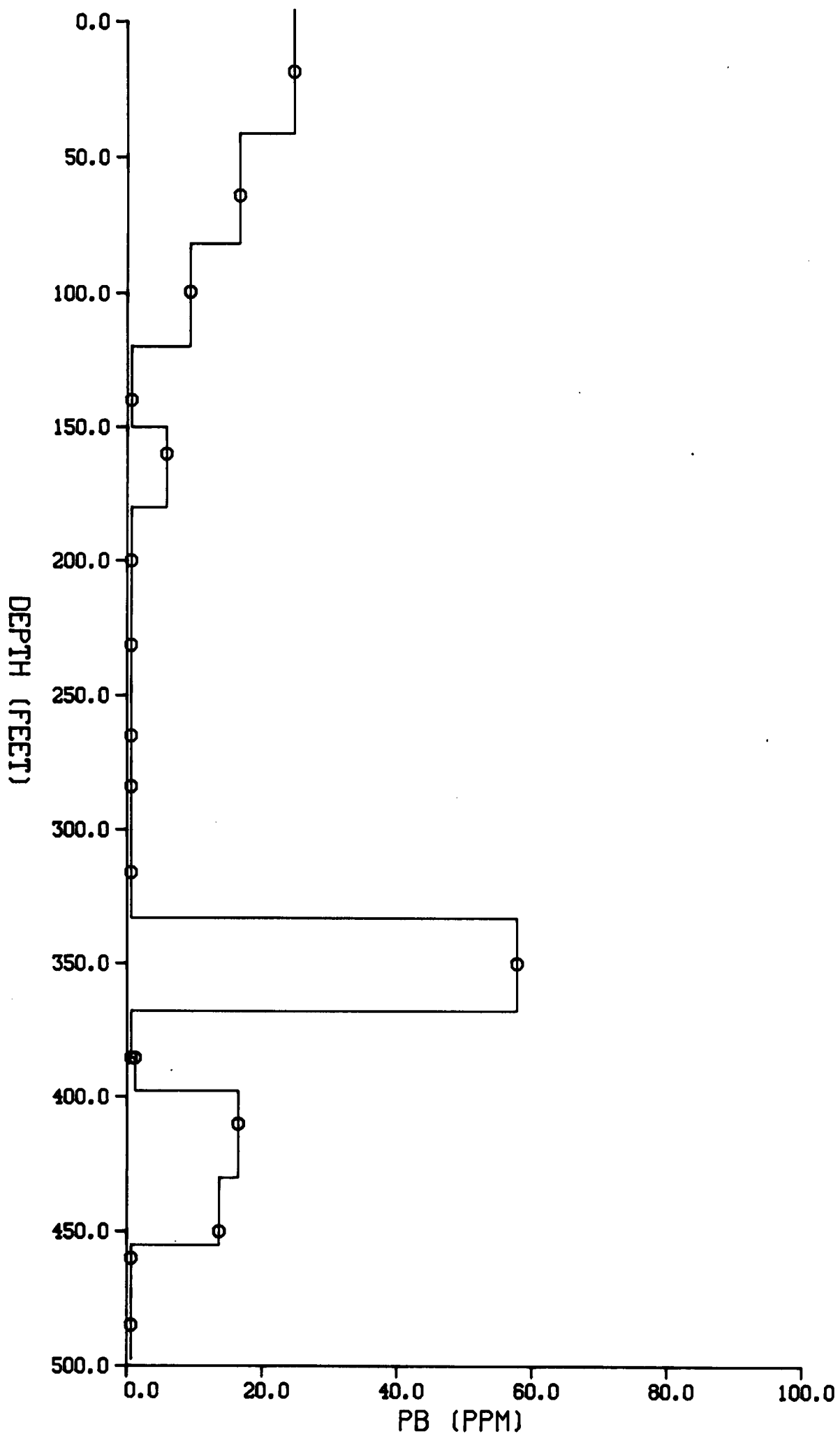
DDH-131 SNOWFIELD GOLD ZONE



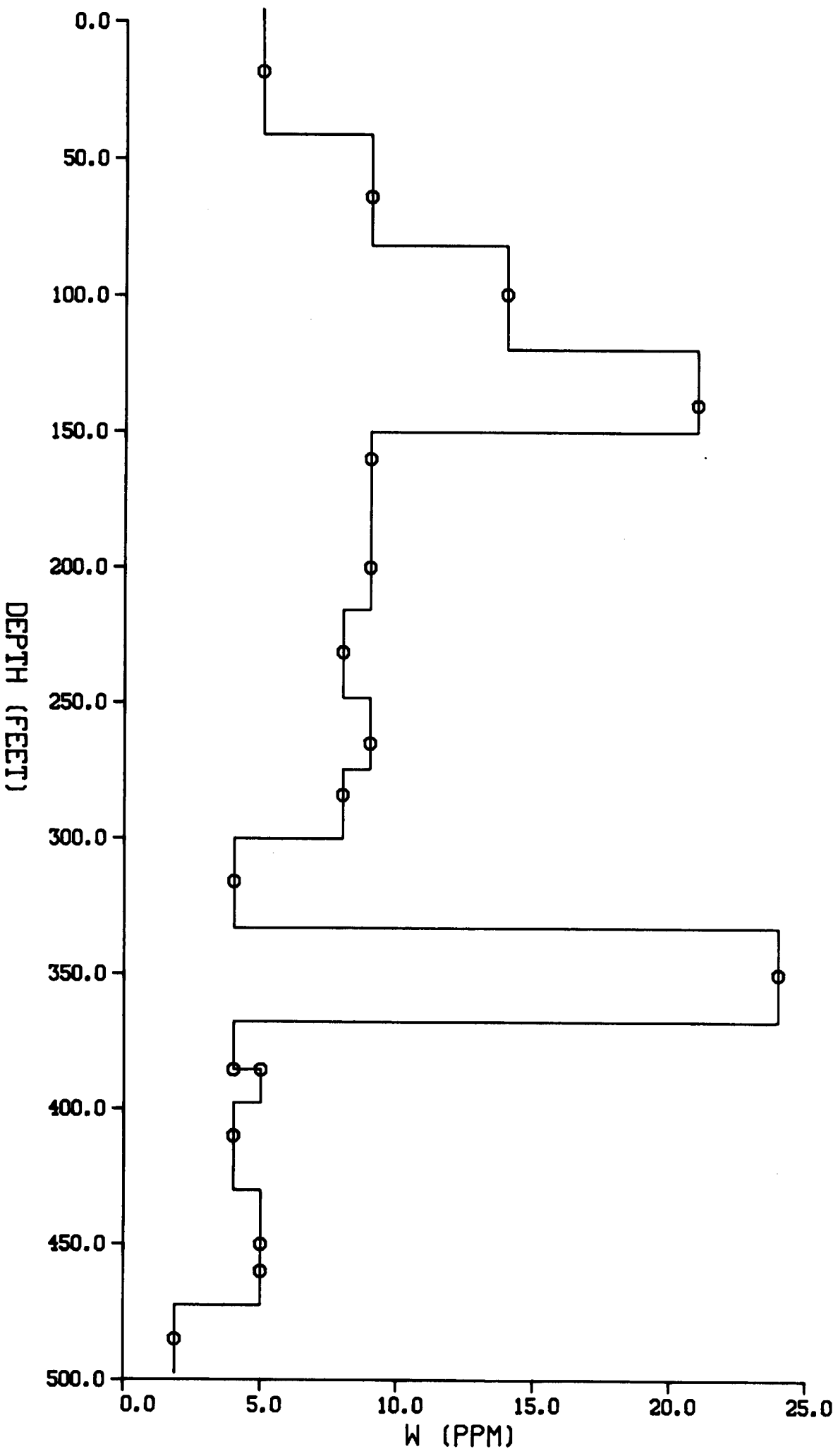
DDH-131 SNOWFIELD GOLD ZONE



DDH-131 SNOWFIELD GOLD ZONE



DDH-131 SNOWFIELD GOLD ZONE



DDH-131 SNOWFIELD GOLD ZONE

DEPTH (FEET)

