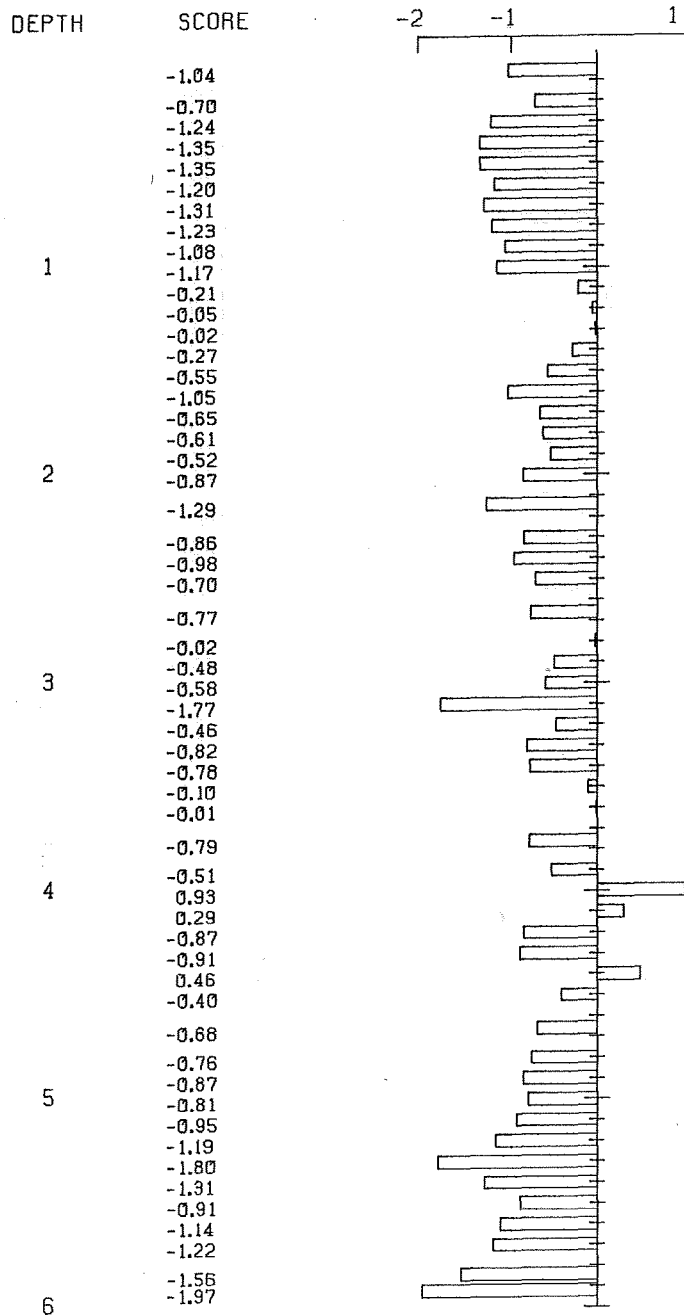


## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR #1



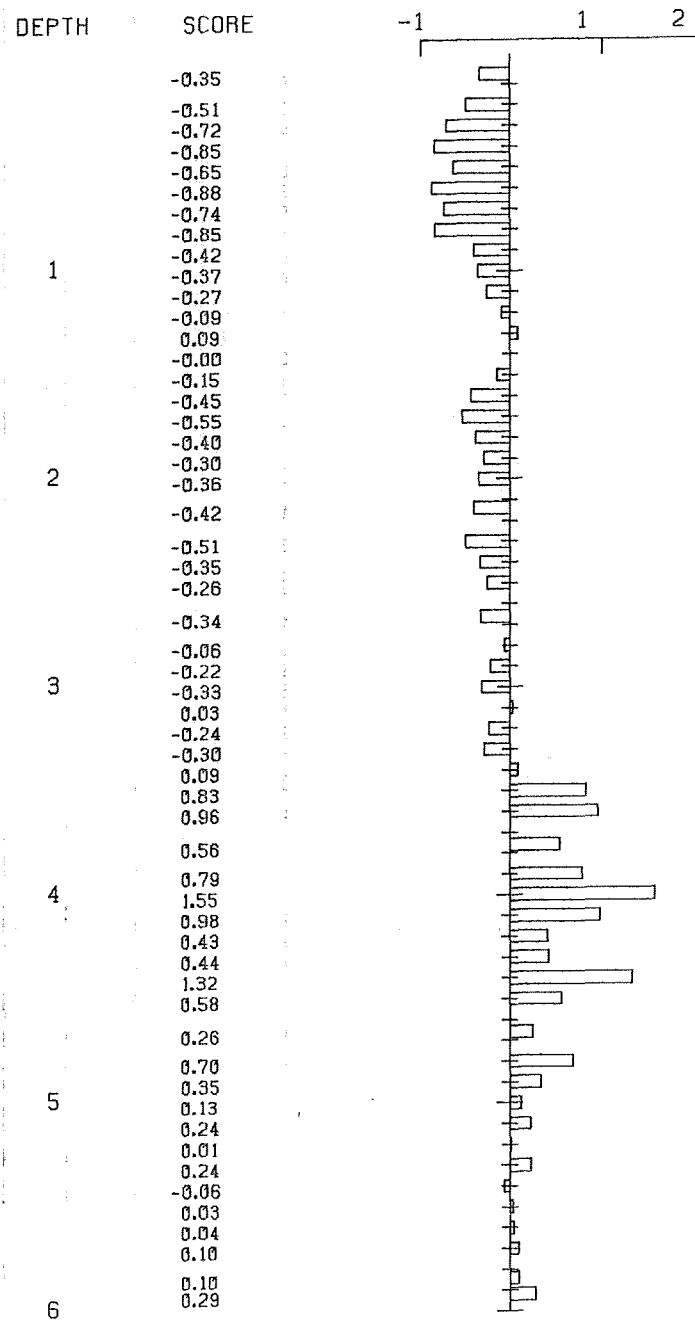
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 2



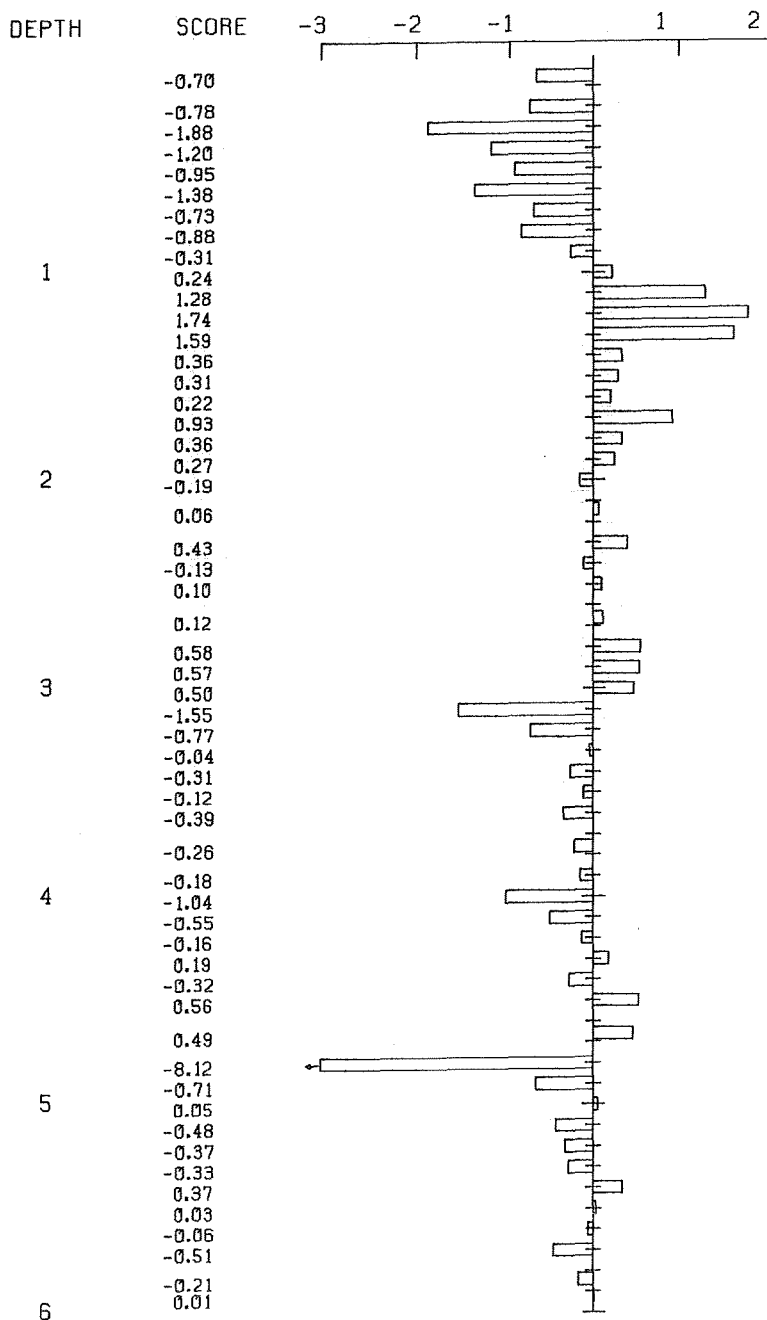
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 3



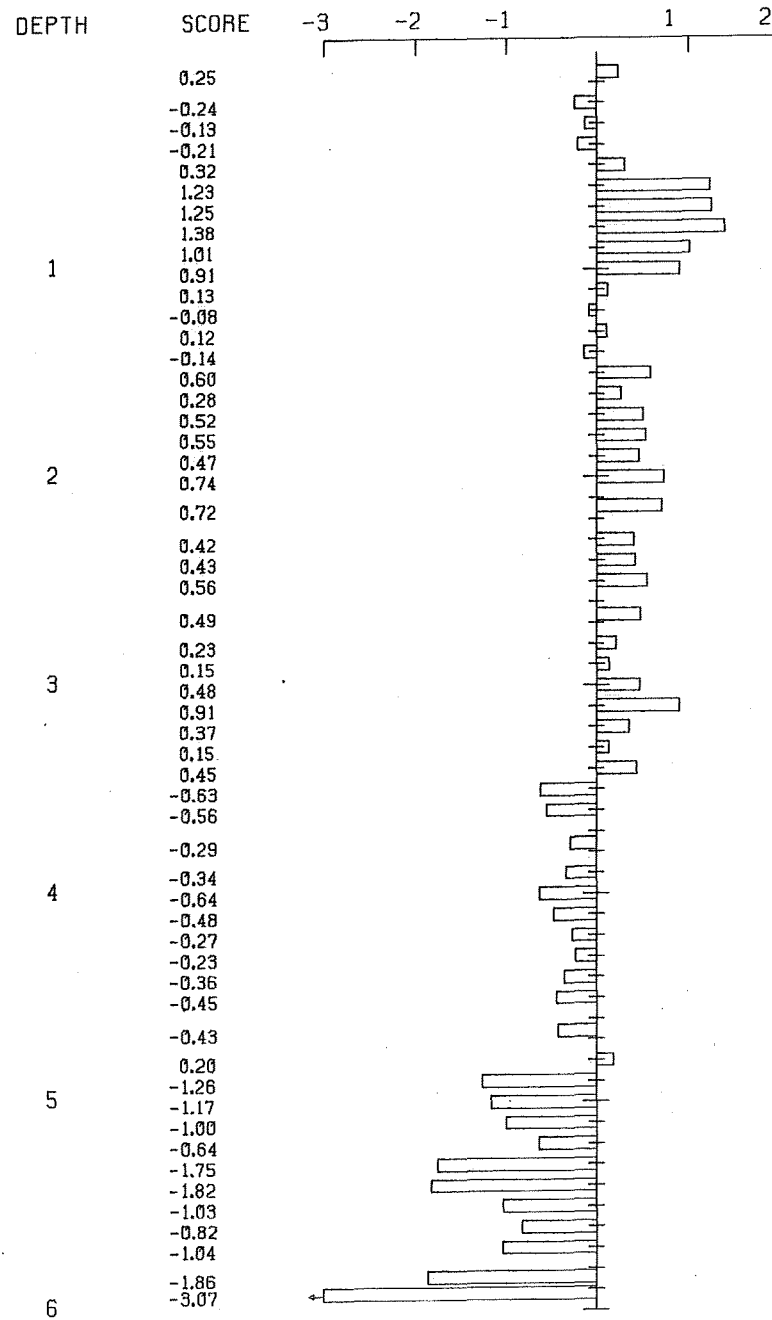
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

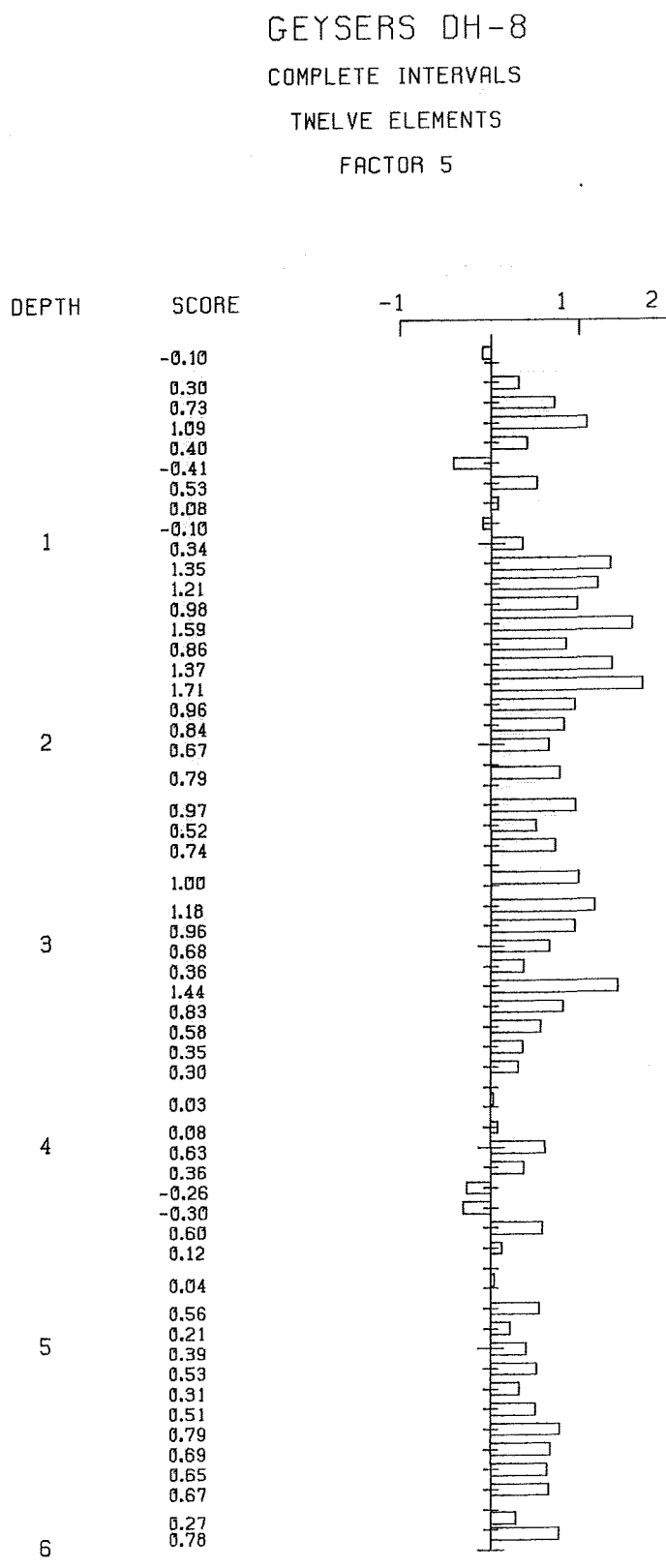
## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 4





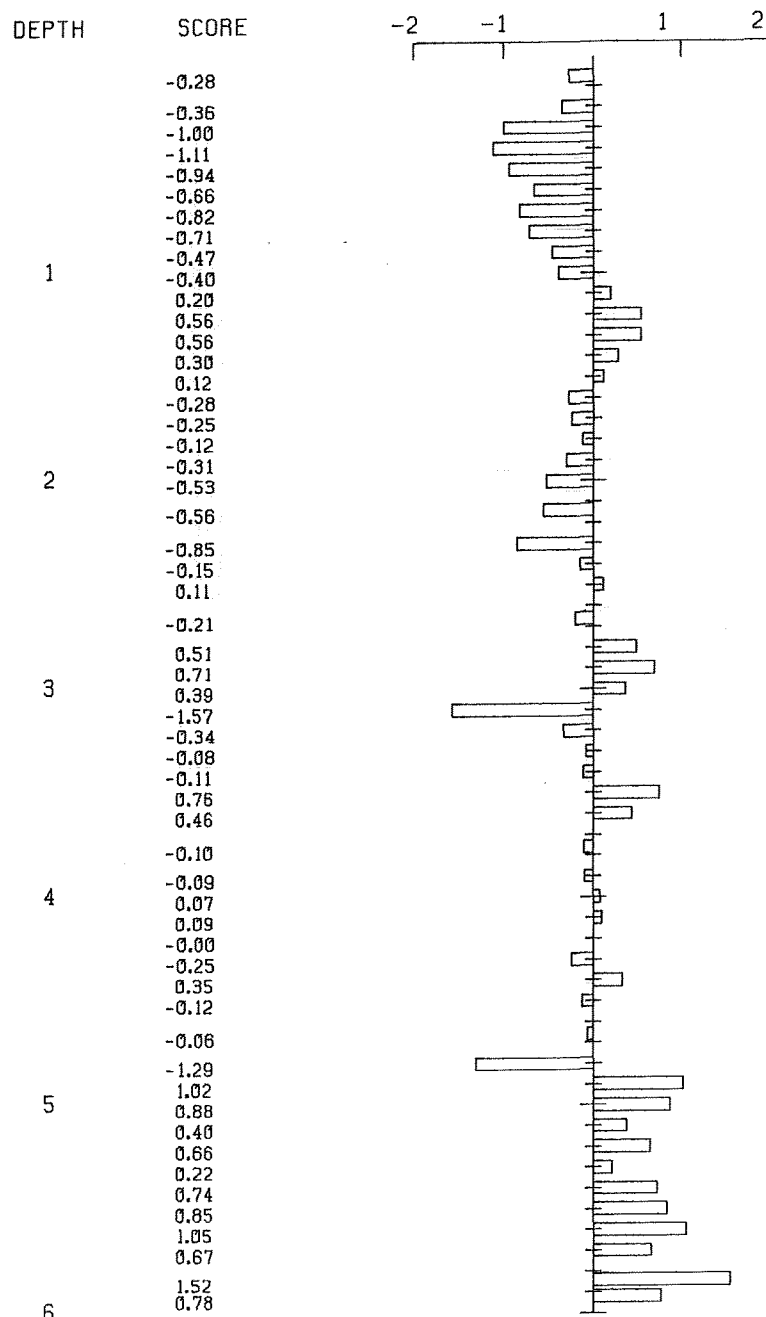
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 6



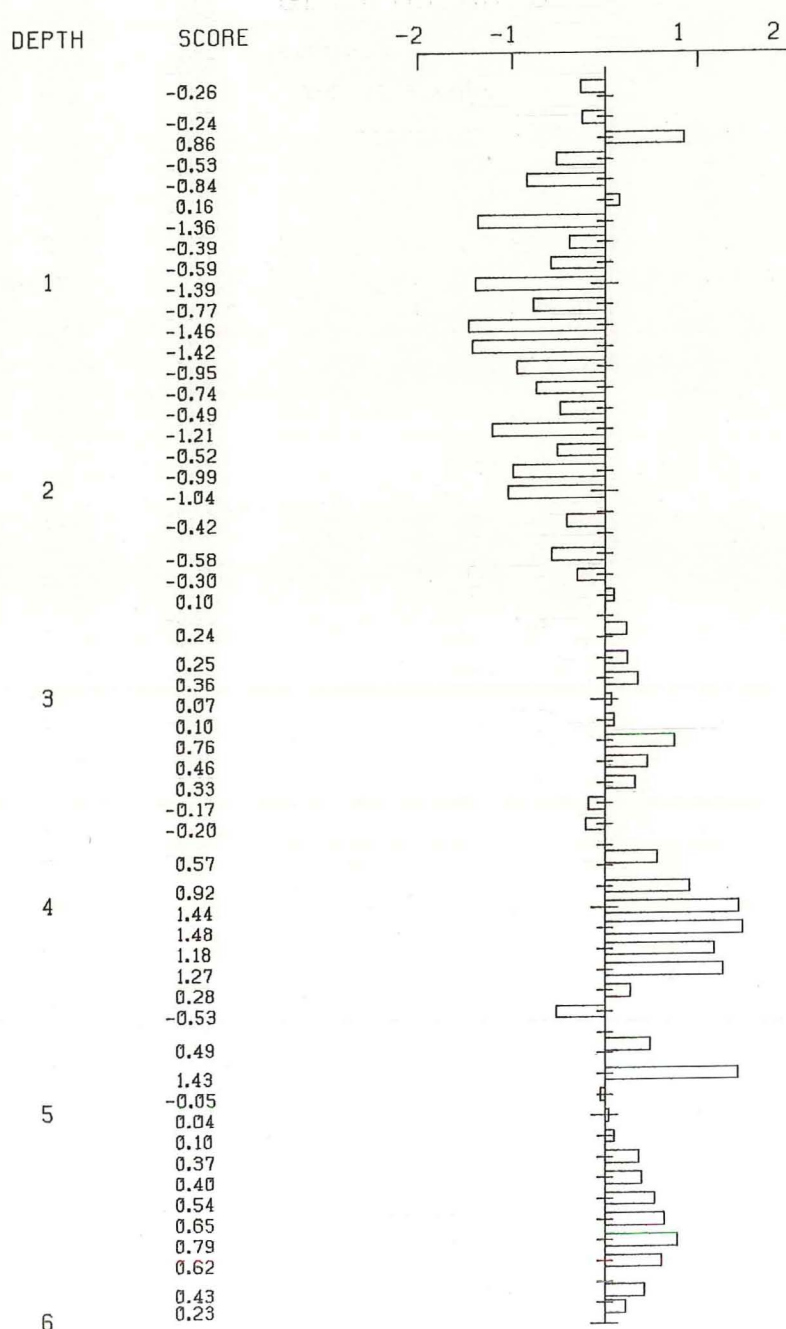
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 7



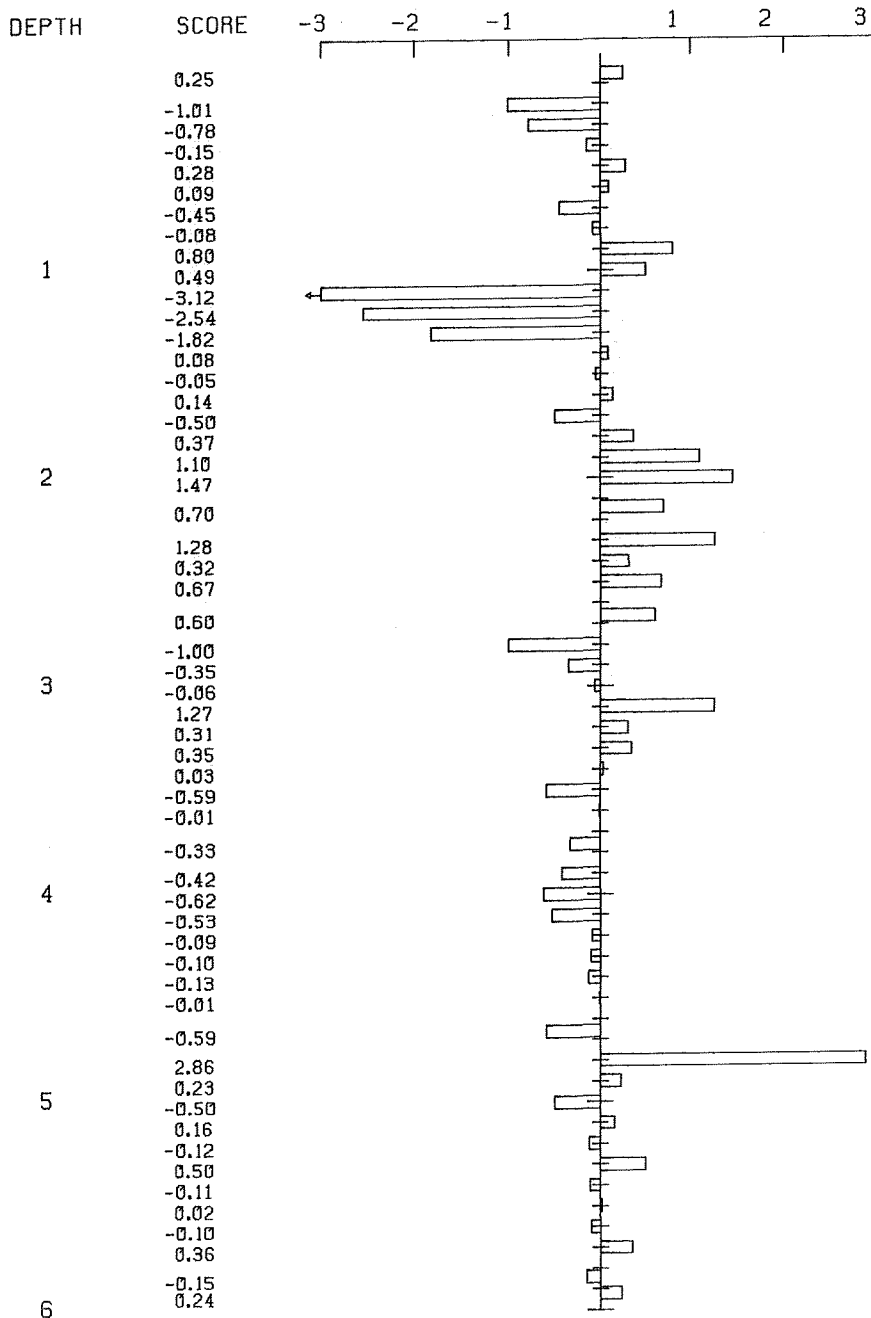
Factor Scores  
 Depth shown in 1000-Foot Units  
 Tics are every 100 Feet

## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 8



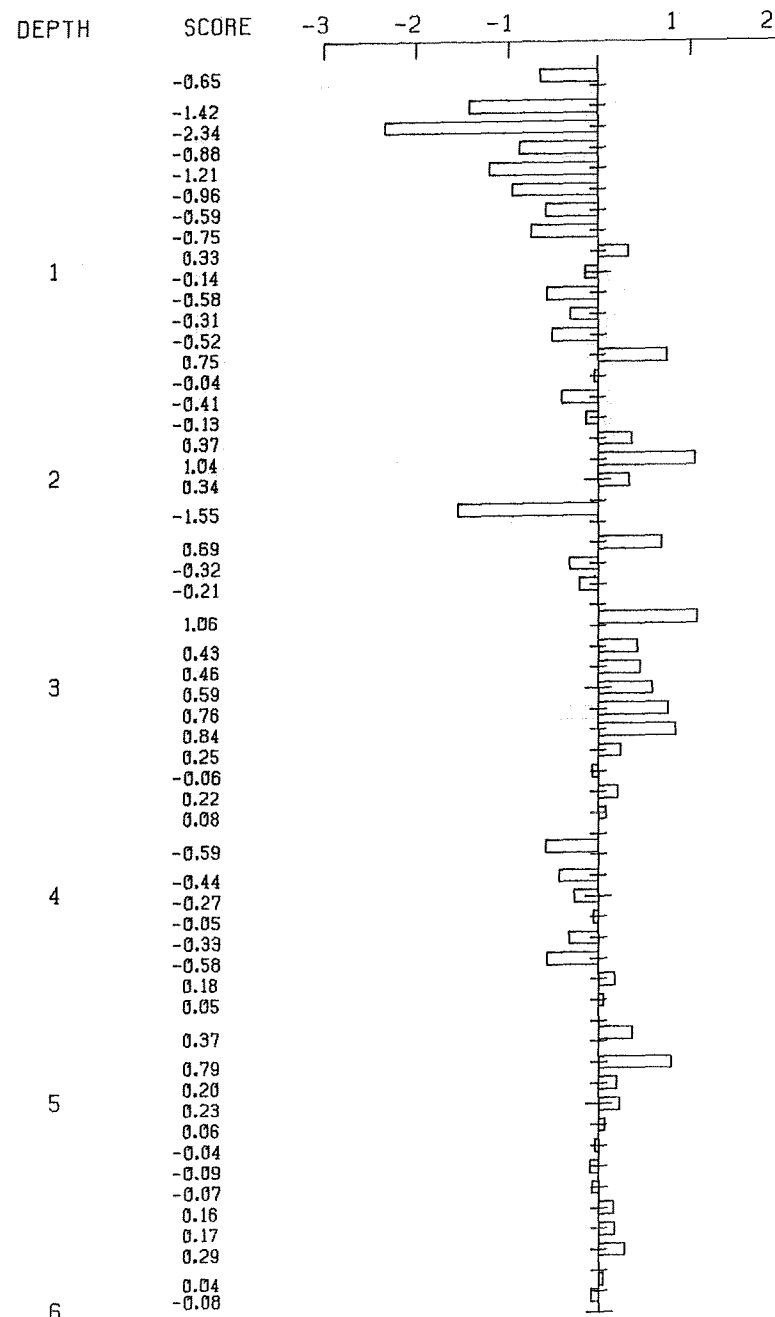
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 9



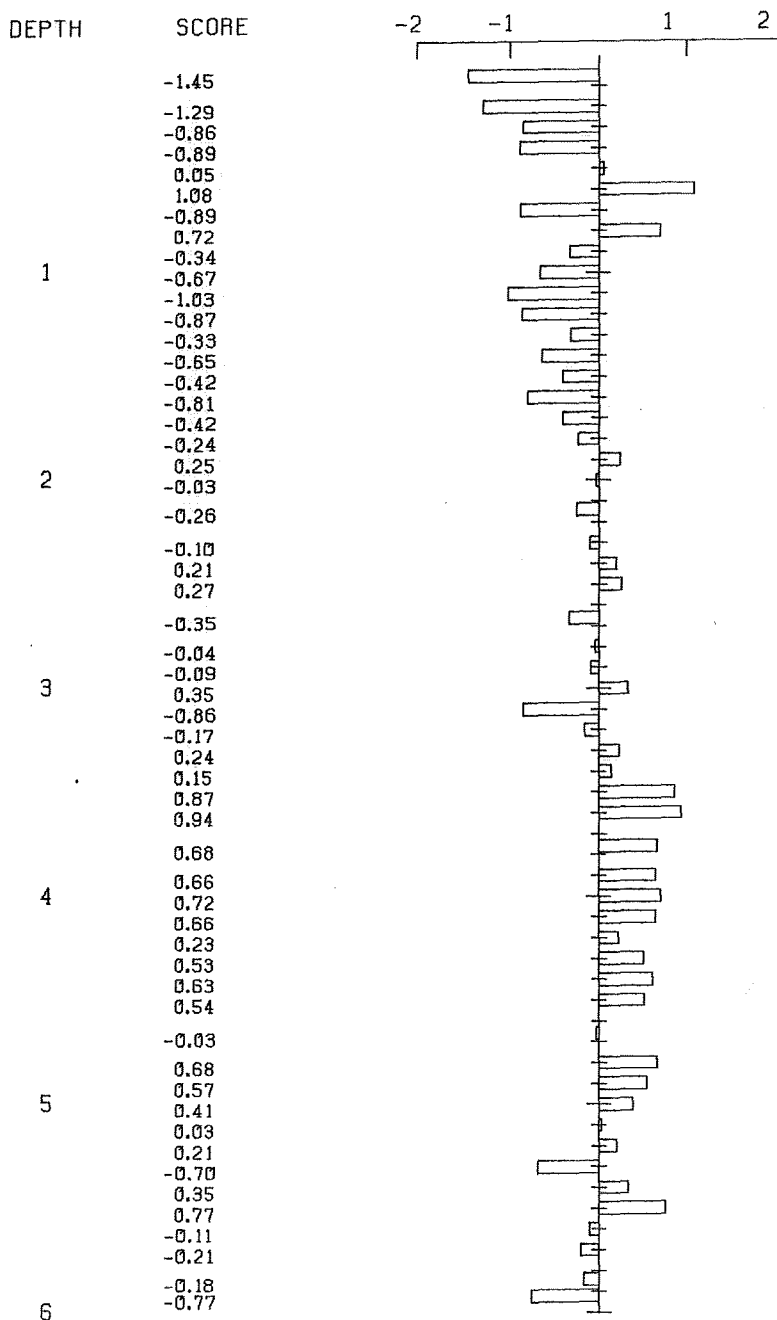
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 10



Factor Scores

Depth shown in 1000-Foot Units

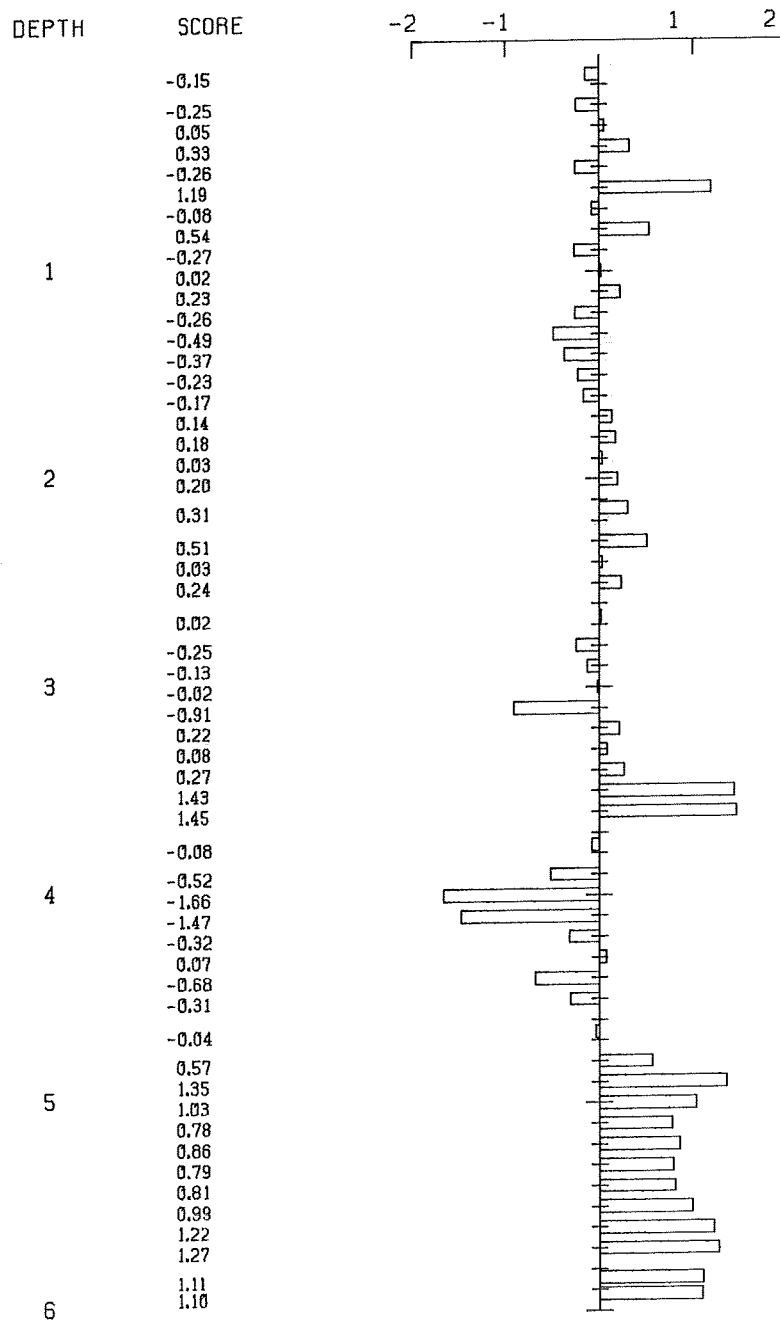
Tics are every 100 Feet

## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 11



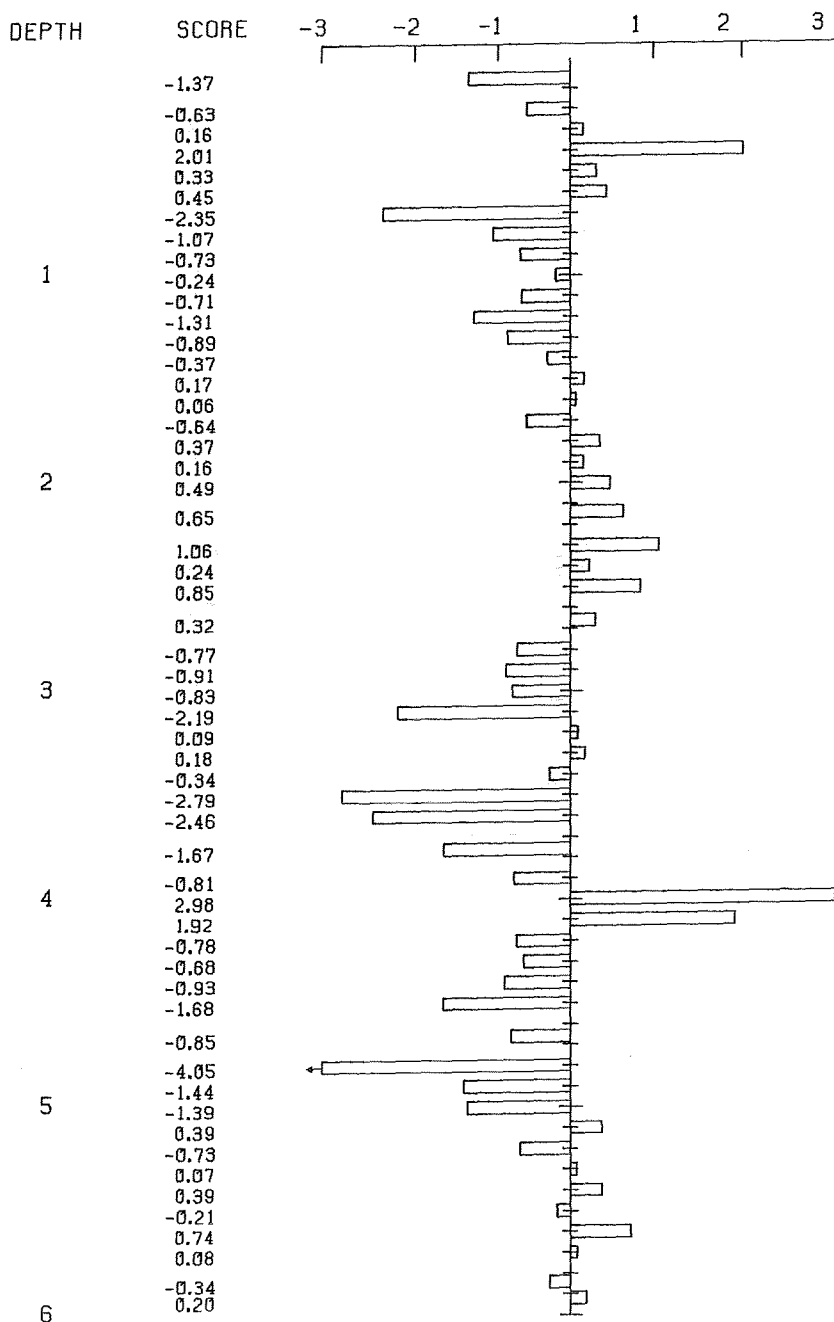
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-8

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 12



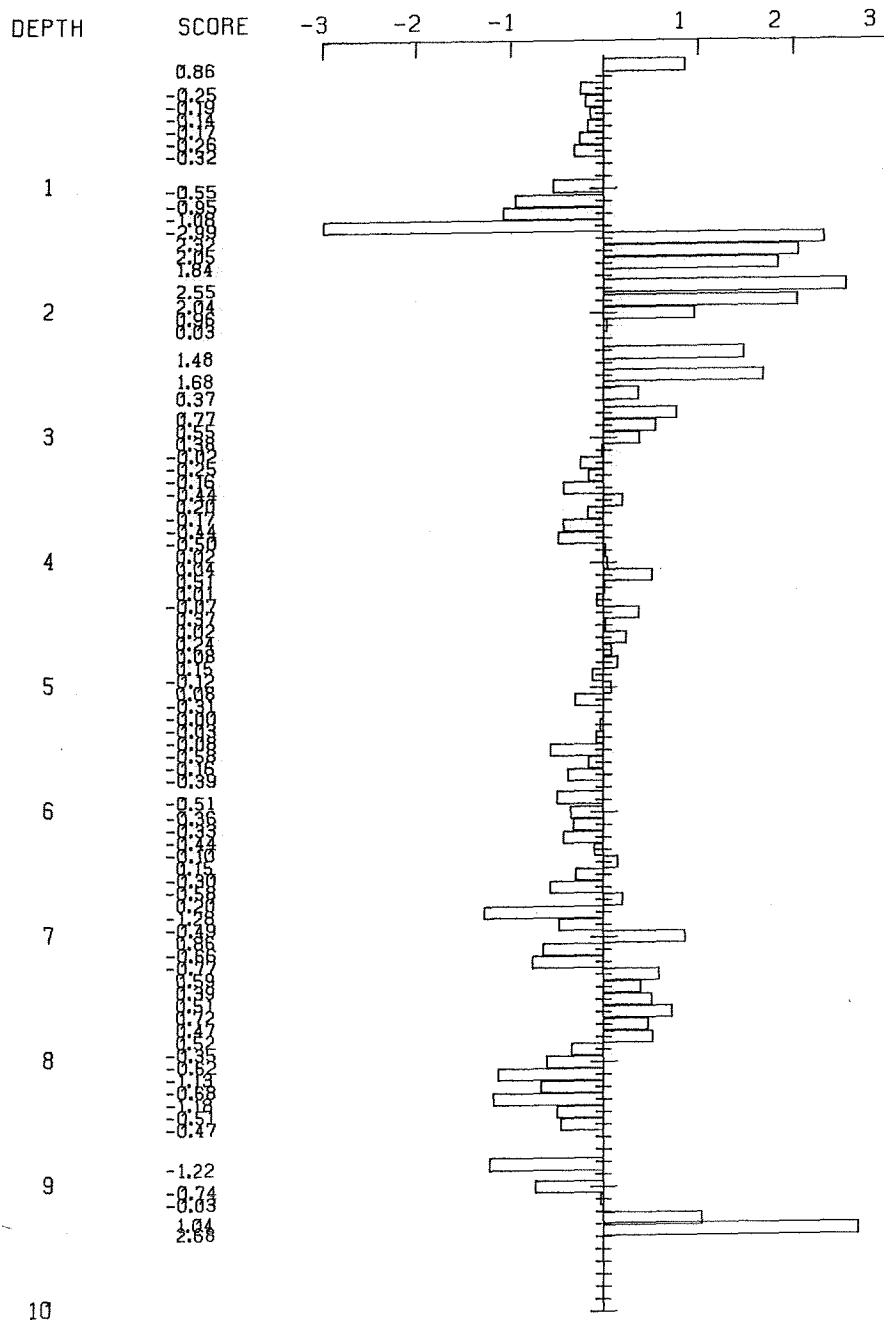
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-9

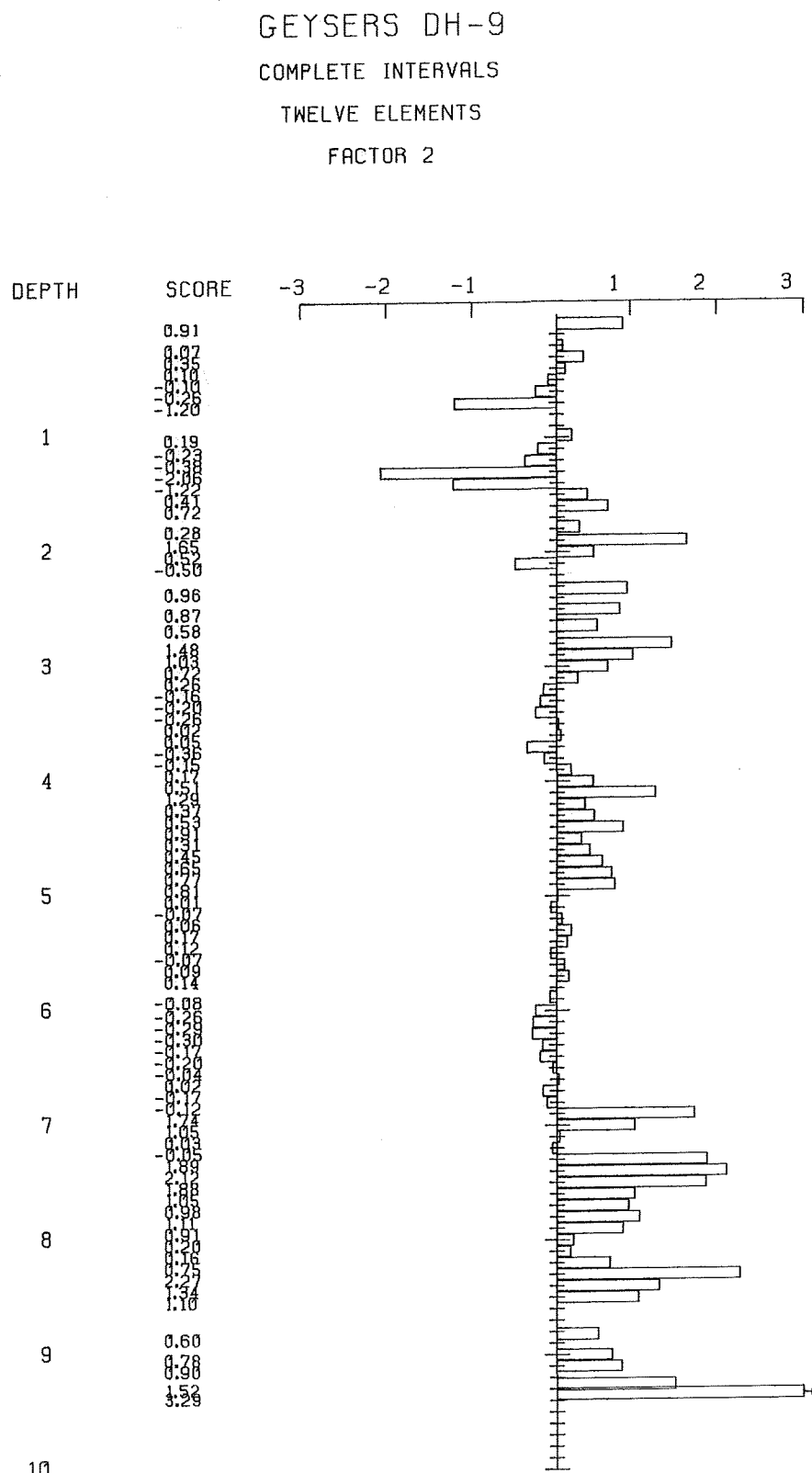
COMPLETE INTERVALS

TWELVE ELEMENTS

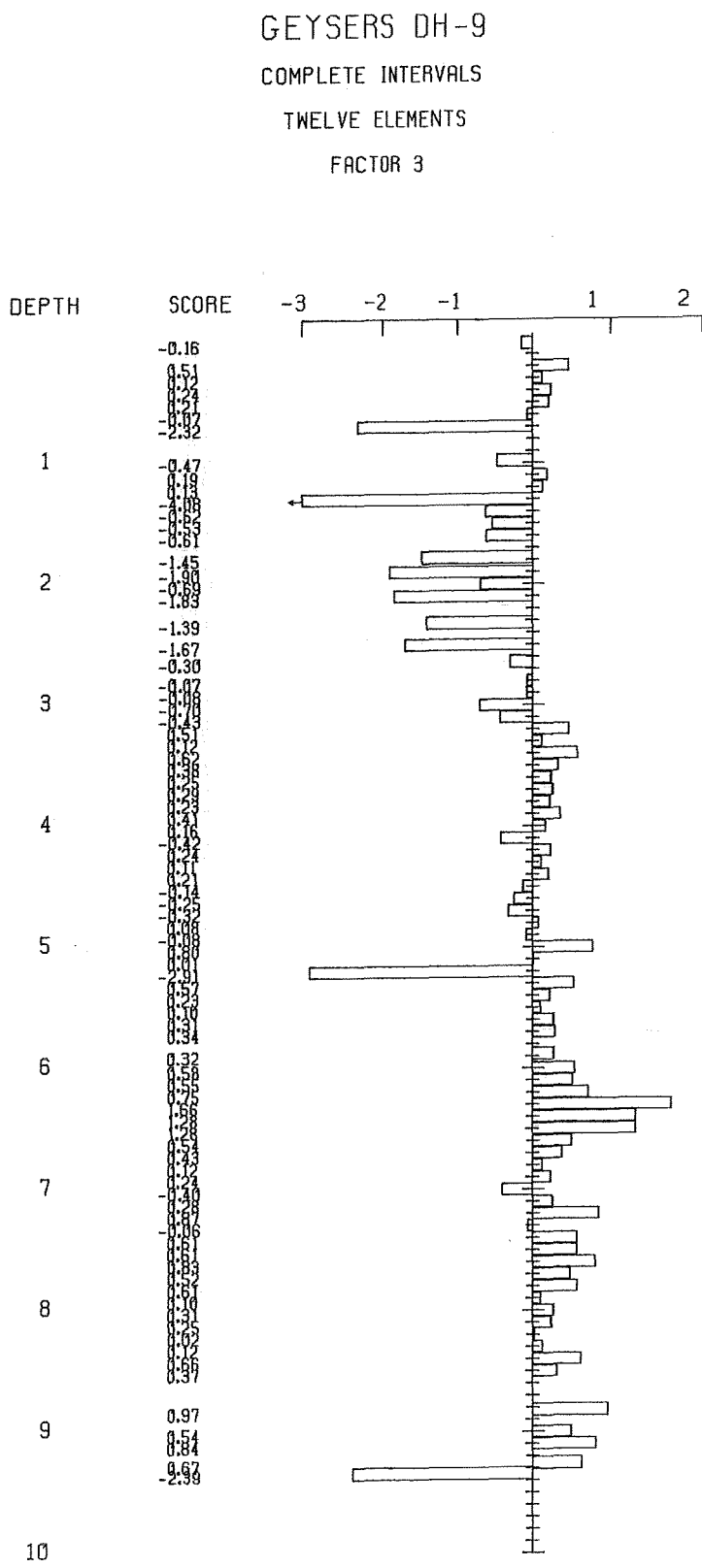
FACTOR 1



Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet



Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet



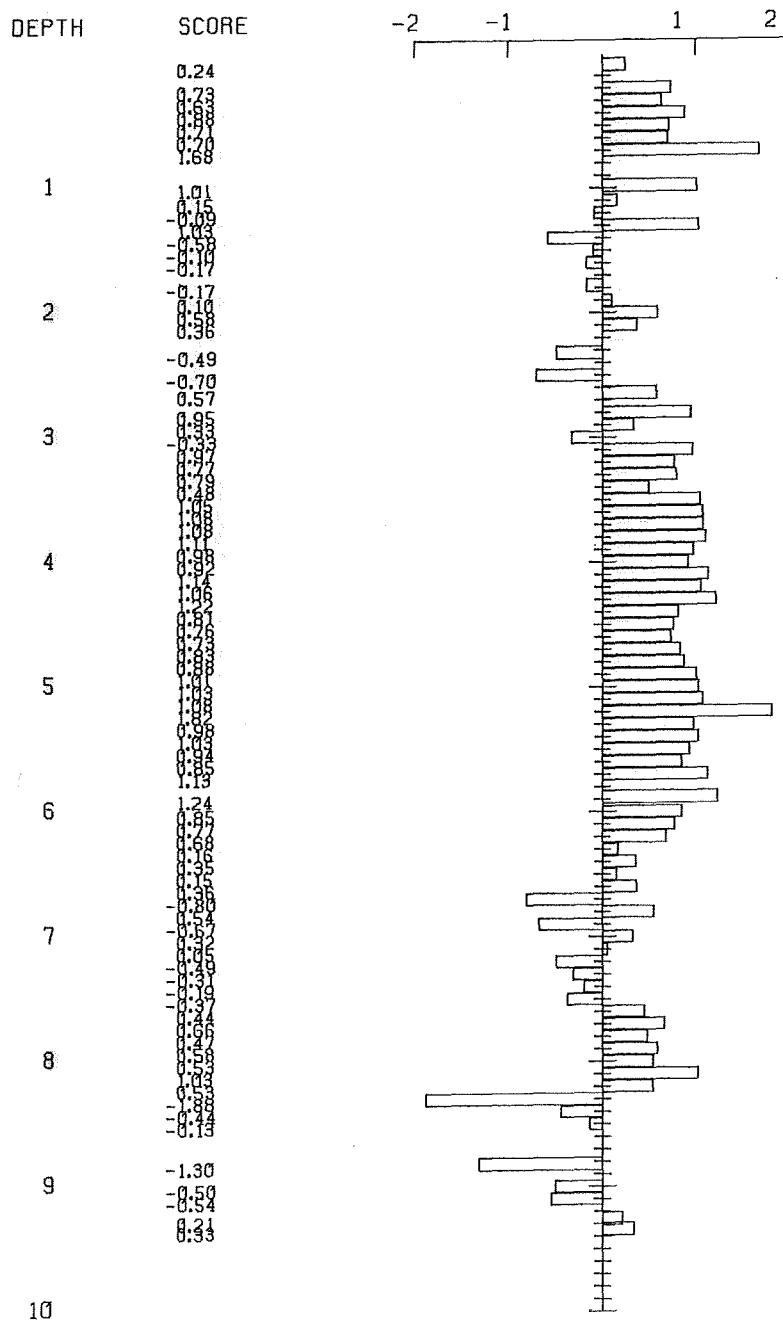
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-9

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 4



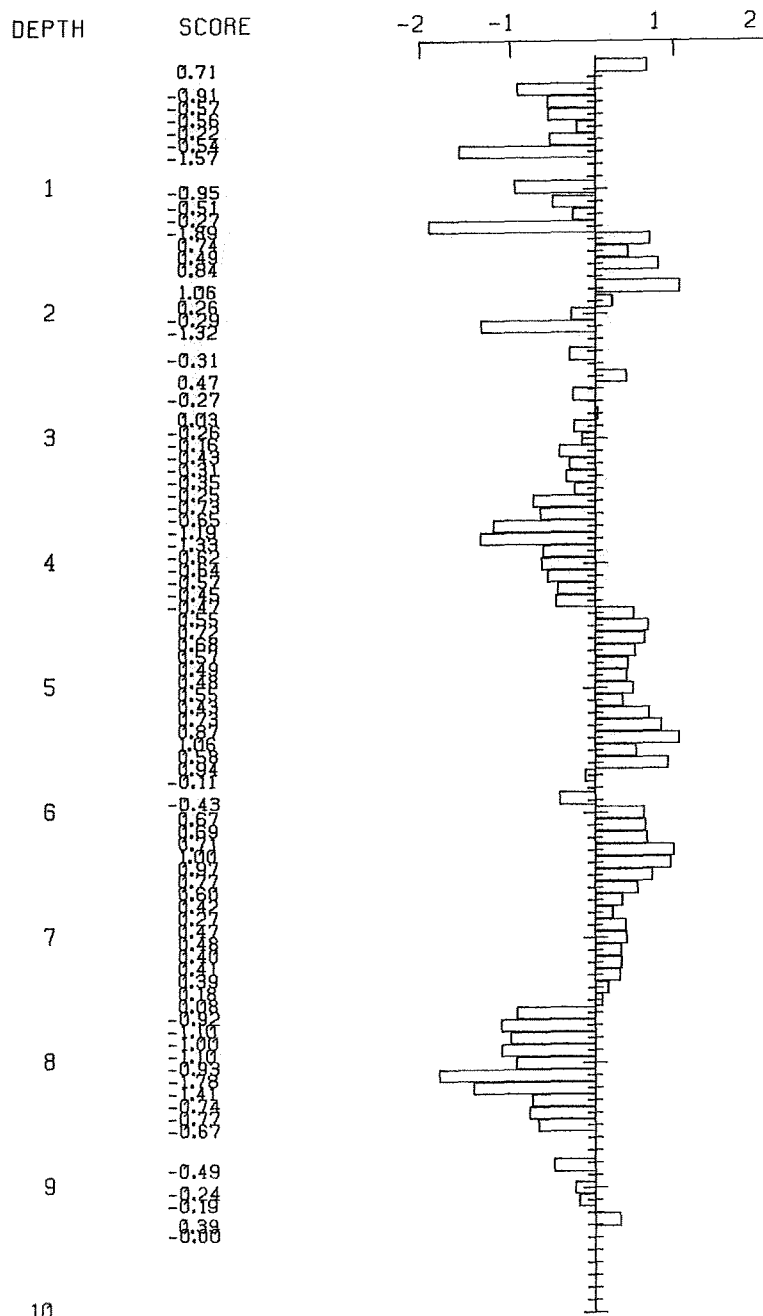
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-9

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 5



Factor Scores

Depth shown in 1000-Foot Units

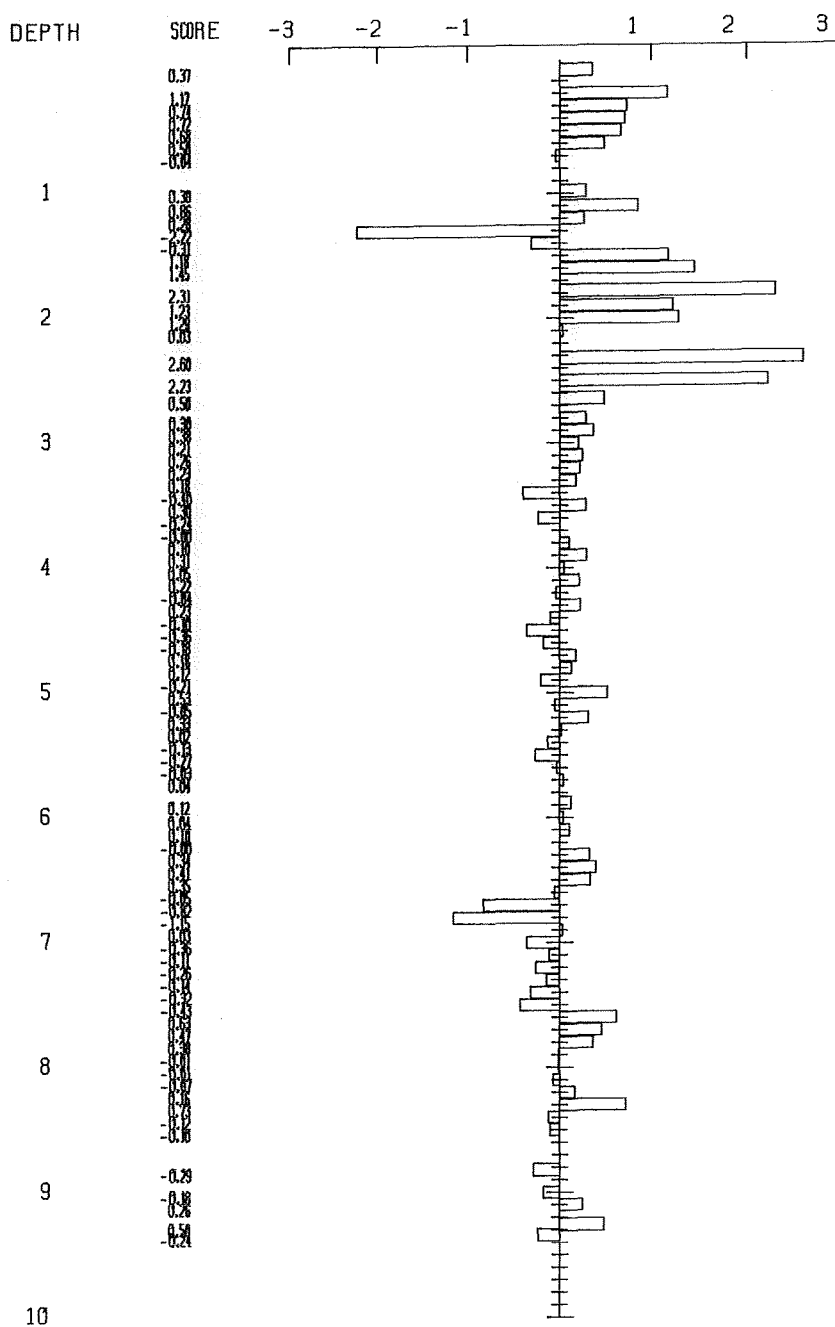
Tics are every 100 Feet

GEYSERS DH-9

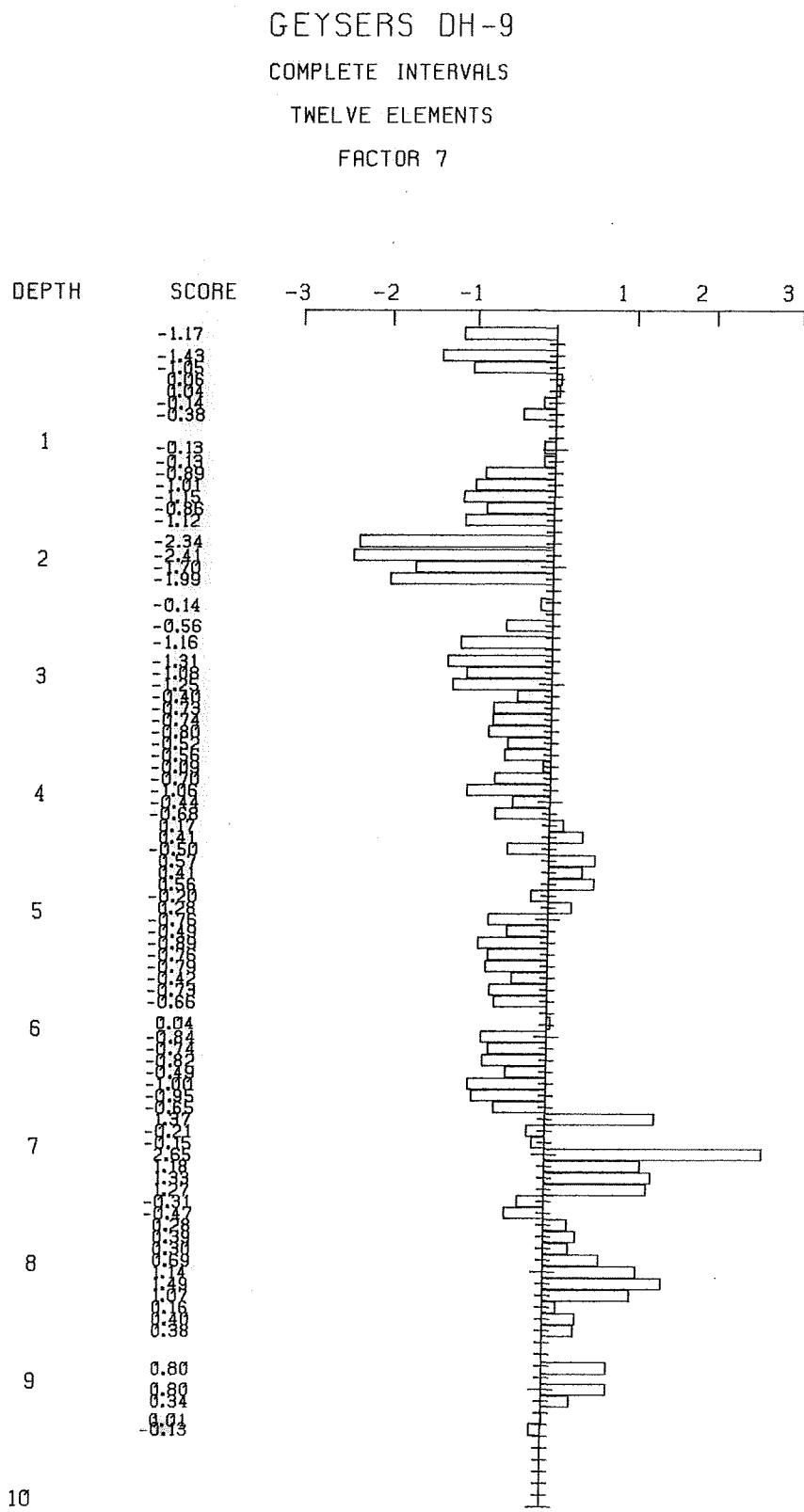
COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 6



Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet



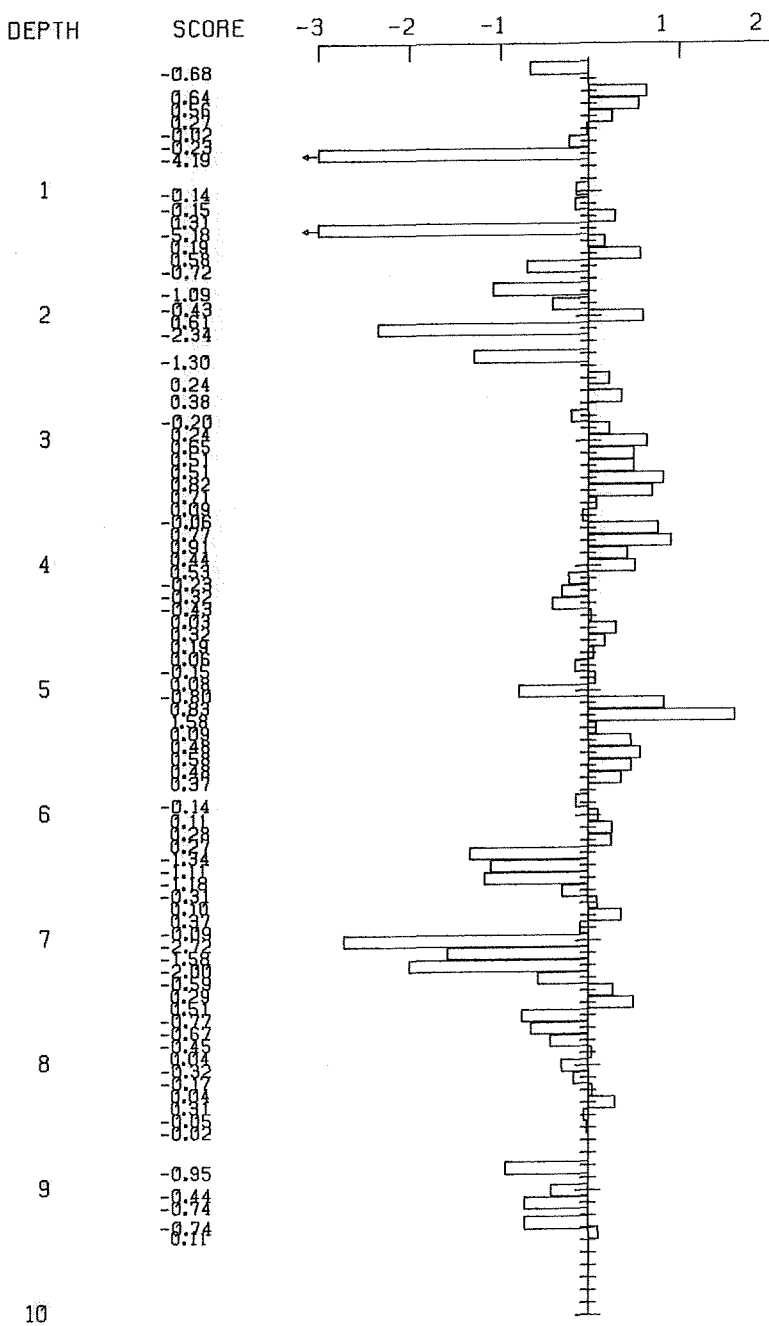
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

GEYSERS DH-9

## COMPLETE INTERVALS

## TWELVE ELEMENTS

### FACTOR 8



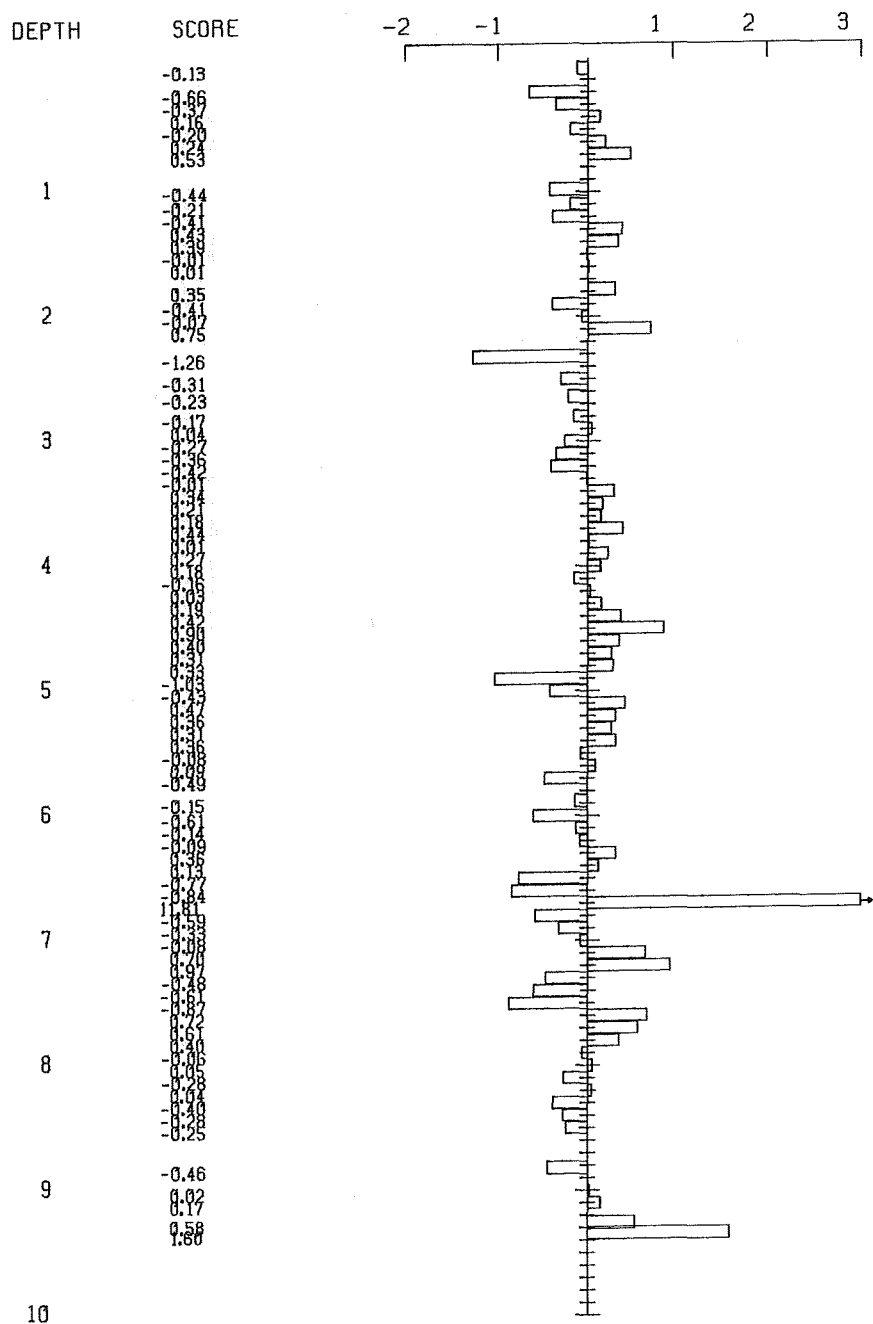
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-9

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 9



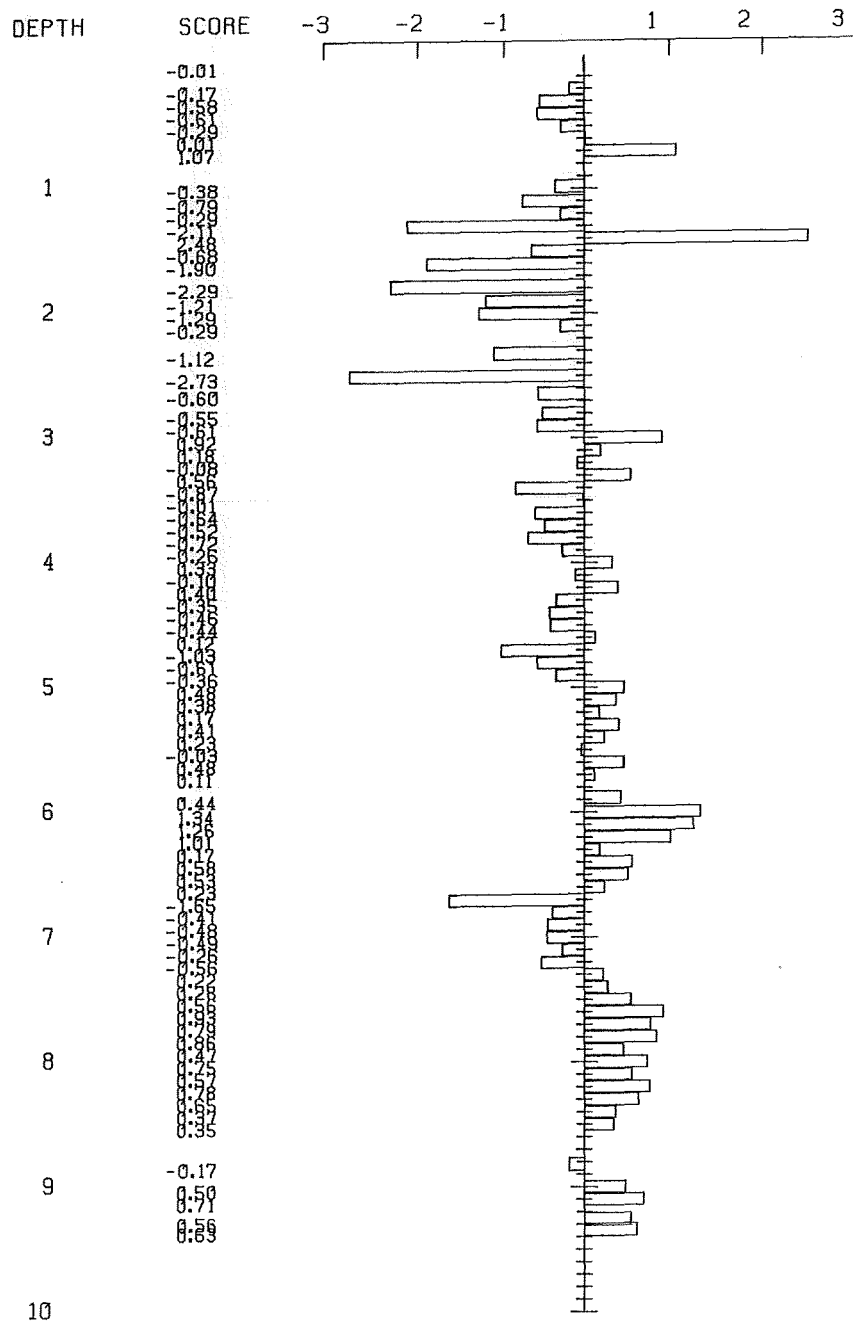
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

GEYSERS DH-9

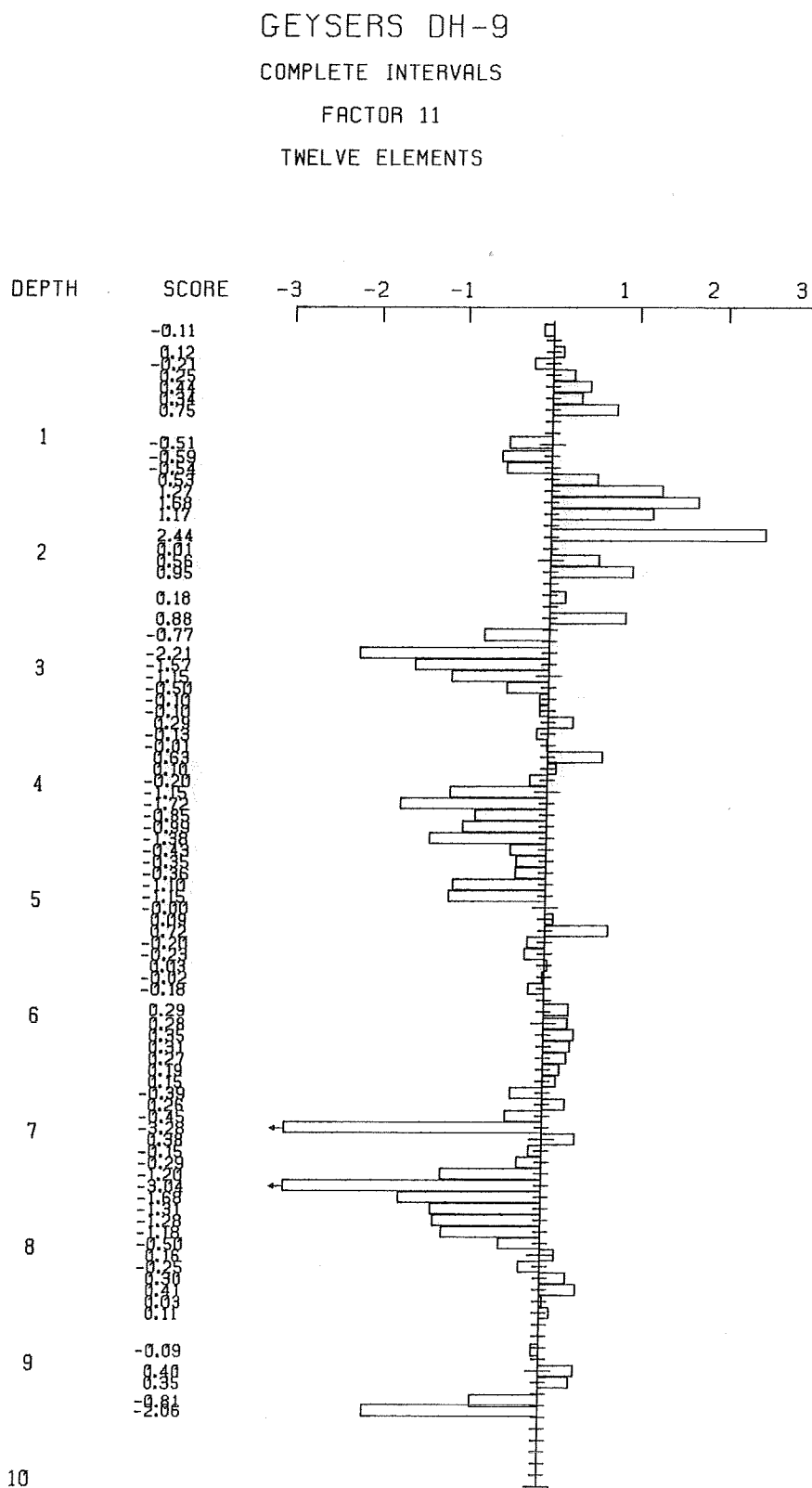
COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 10



Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet



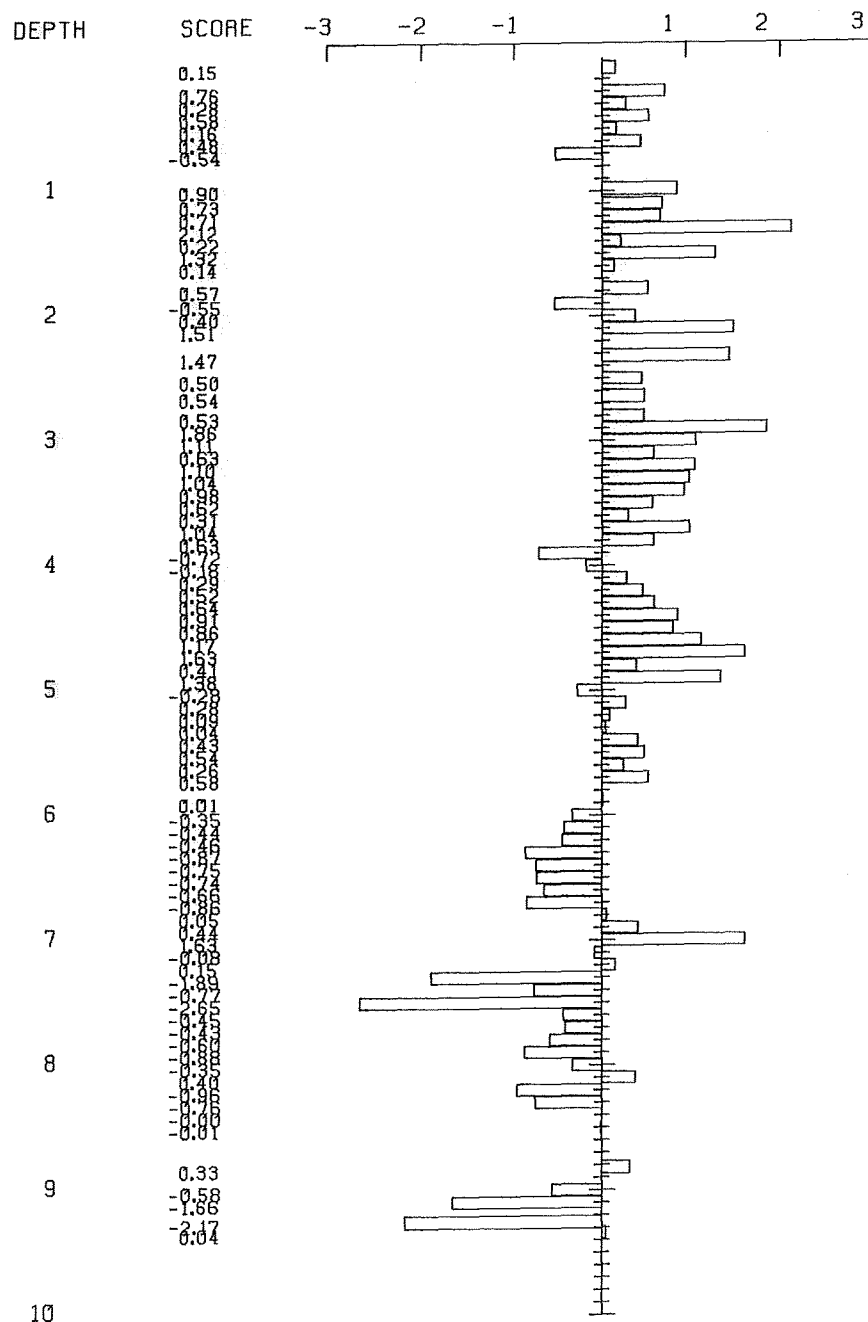
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-9

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 12



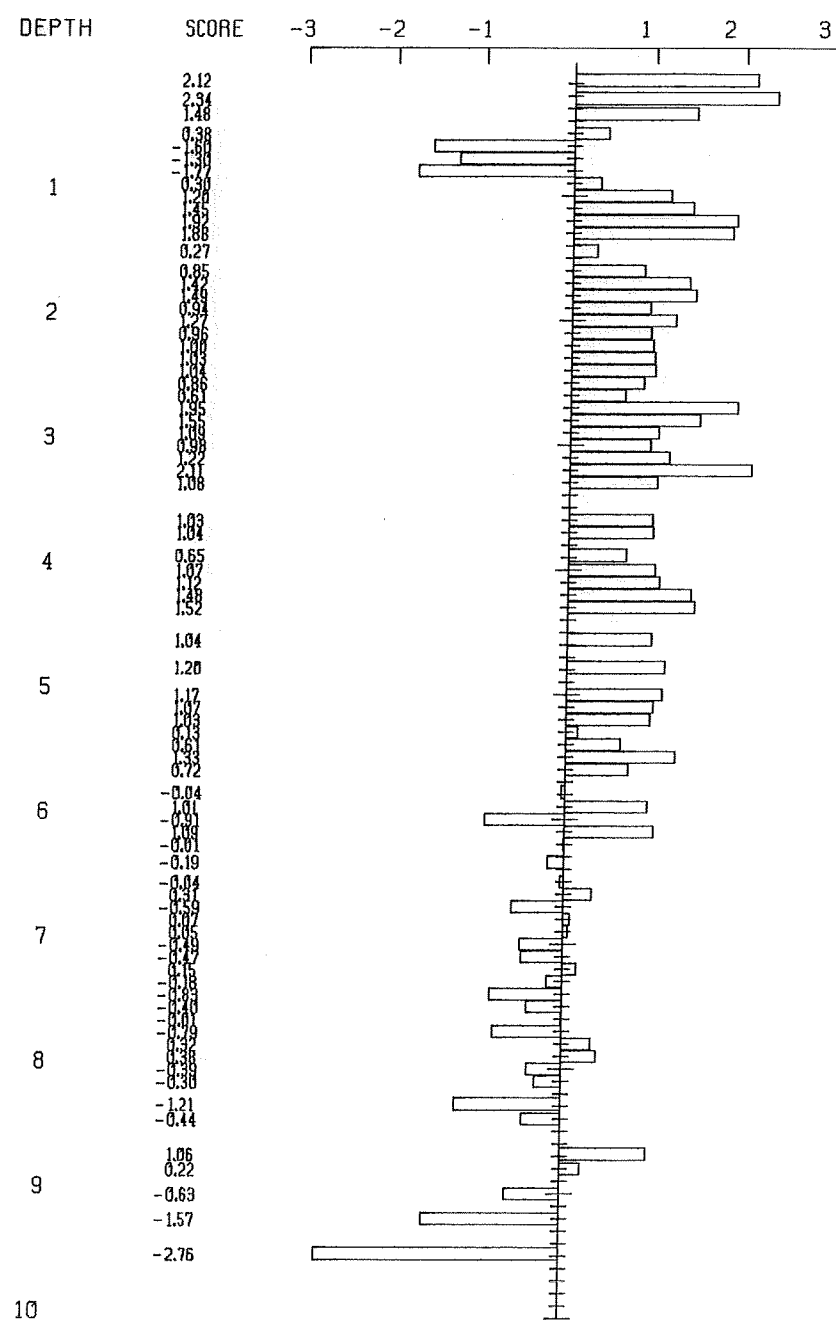
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

GEYSERS DH-10

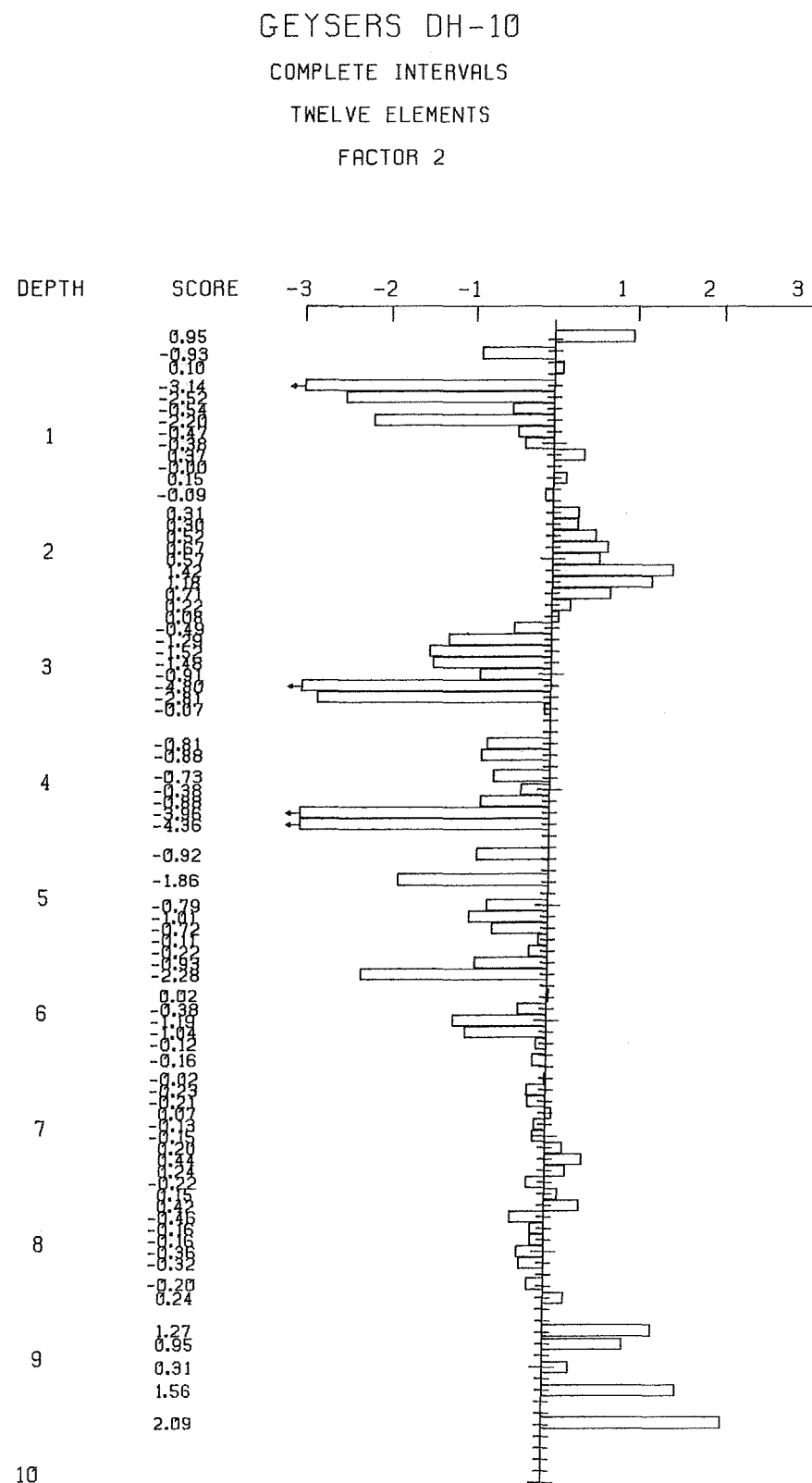
## COMPLETE INTERVALS

## TWELVE ELEMENTS

## FACTOR 1



Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet



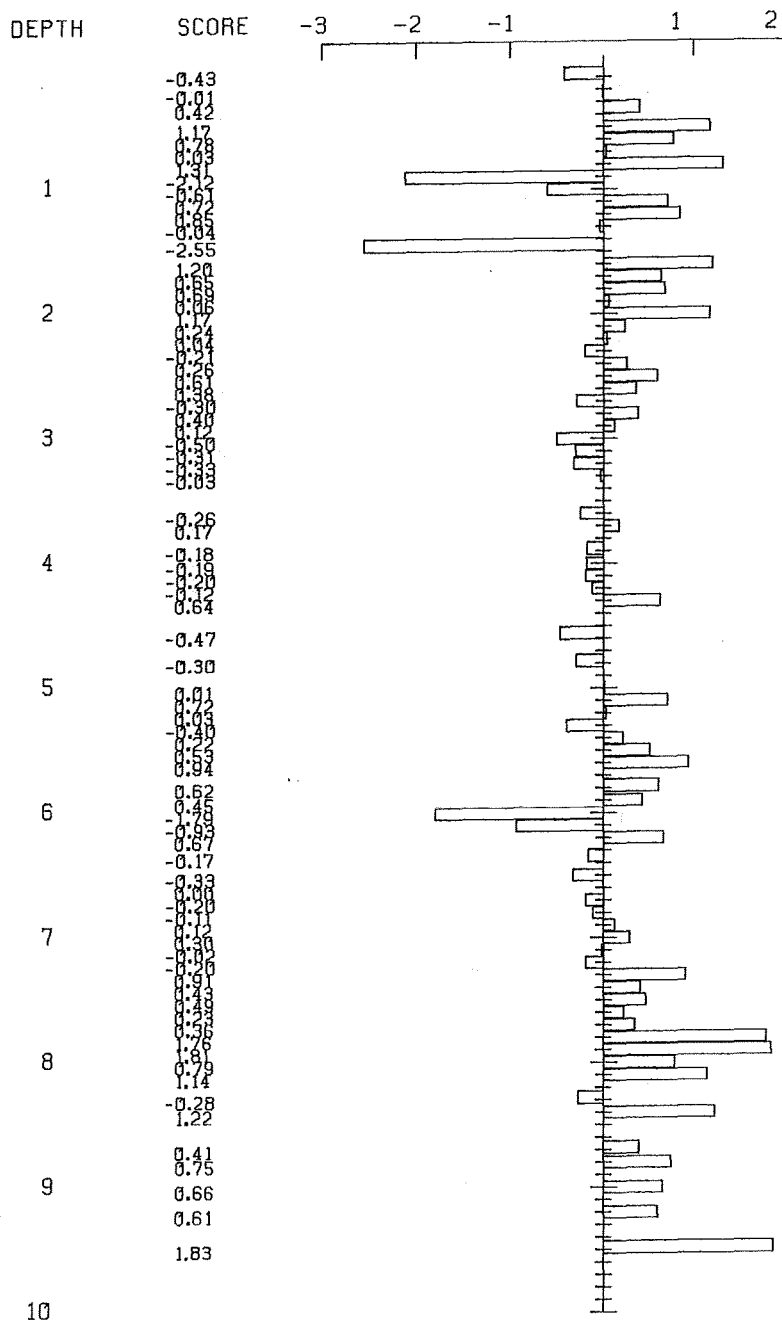
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-10

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 3



Factor Scores

Depth shown in 1000-Foot Units

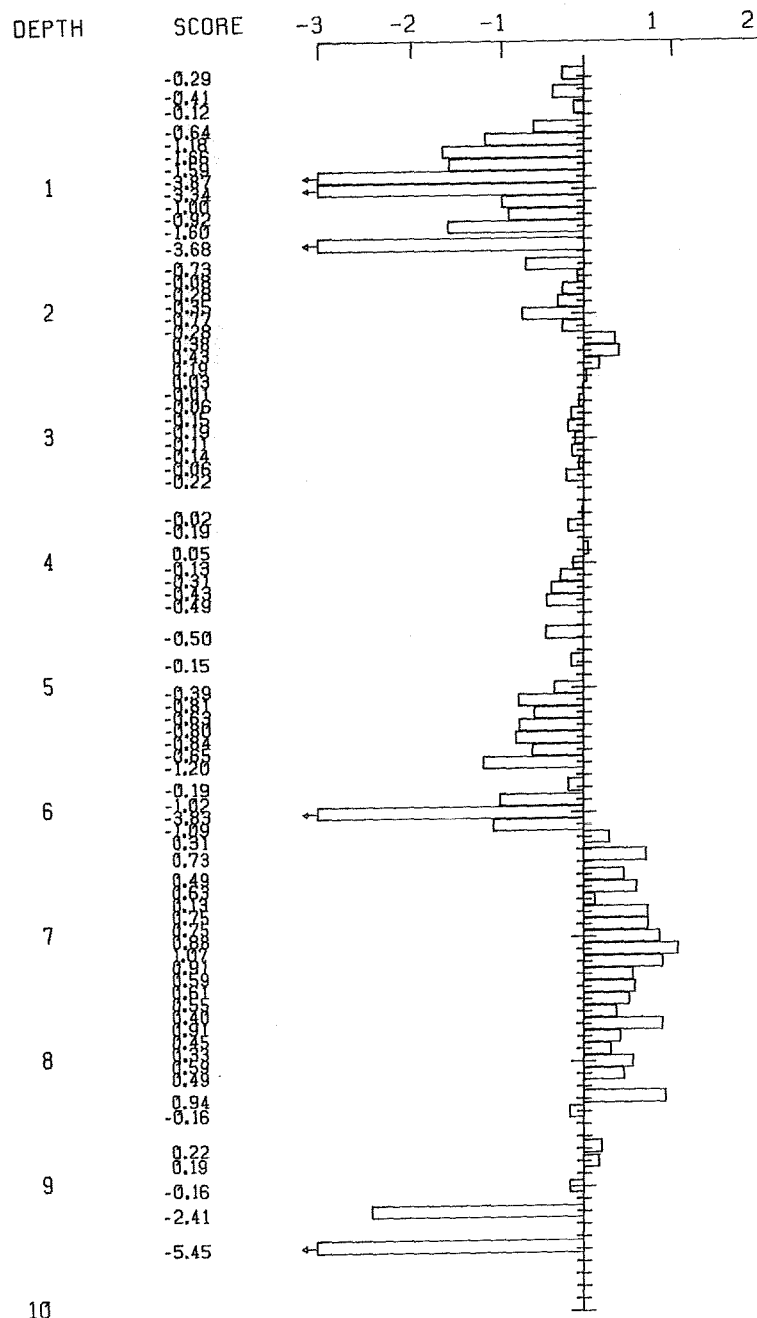
Tics are every 100 Feet

GEYSERS DH-10

## COMPLETE INTERVALS

## TWELVE ELEMENTS

#### FACTOR 4



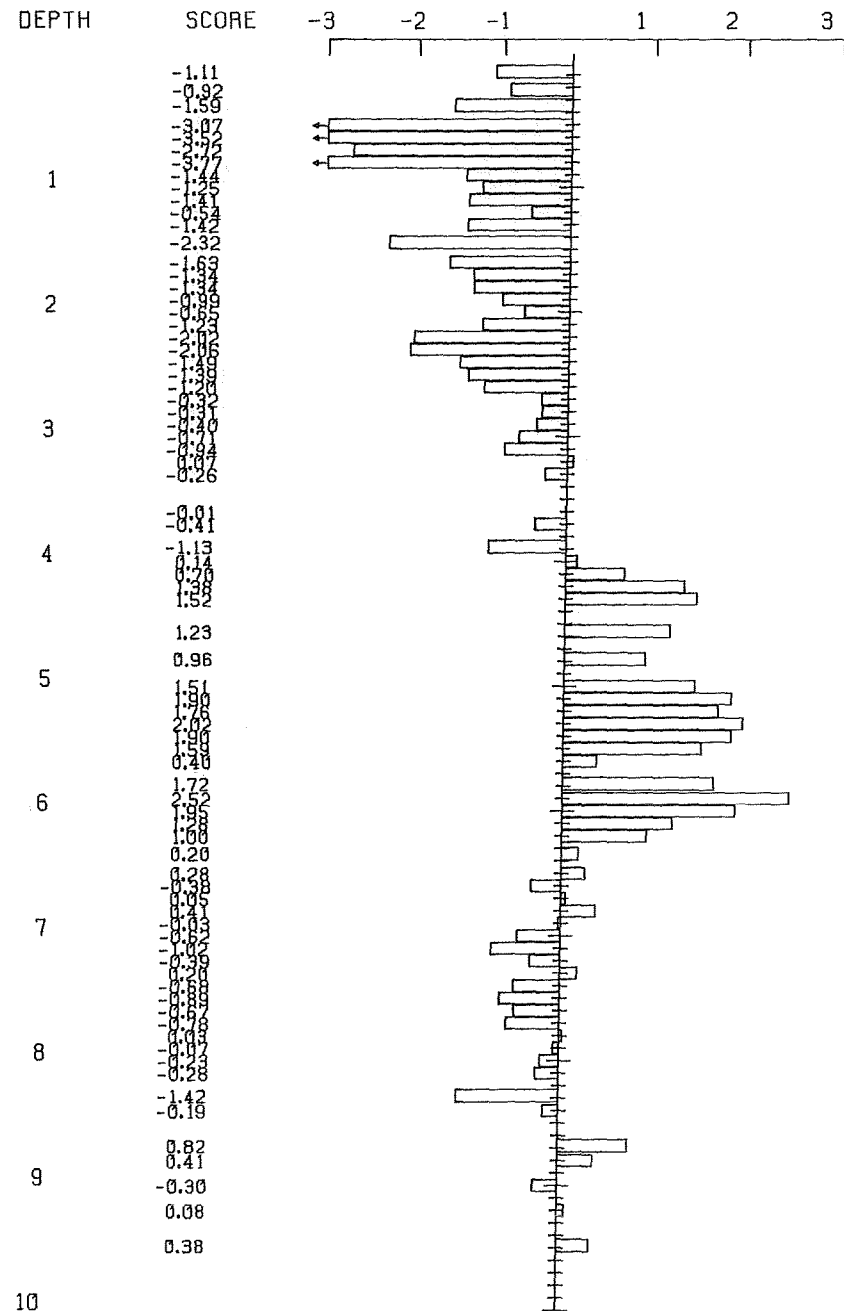
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-10

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 5



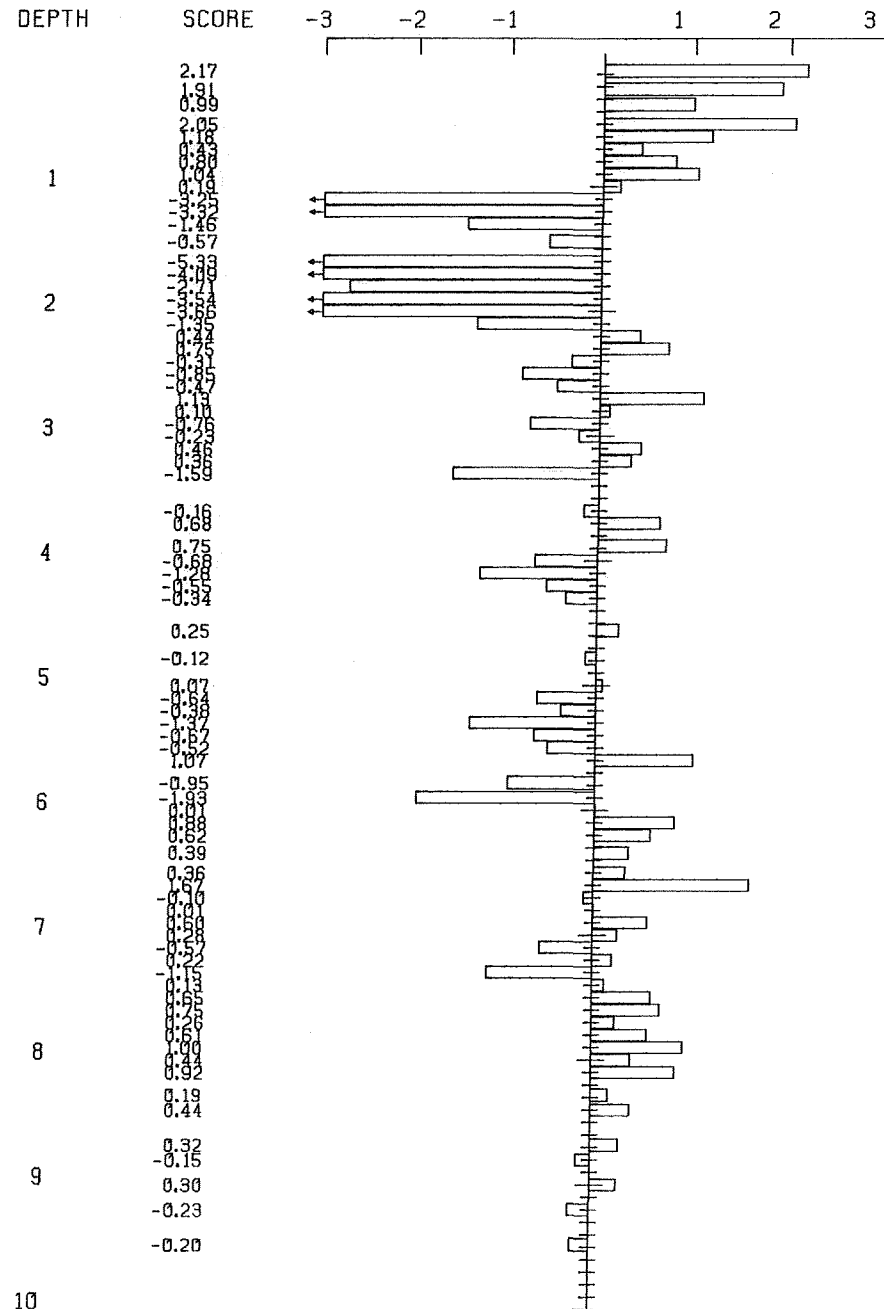
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 feet

## GEYSERS DH-10

COMPLETE INTERVALS

FACTOR 6

TWELVE ELEMENTS



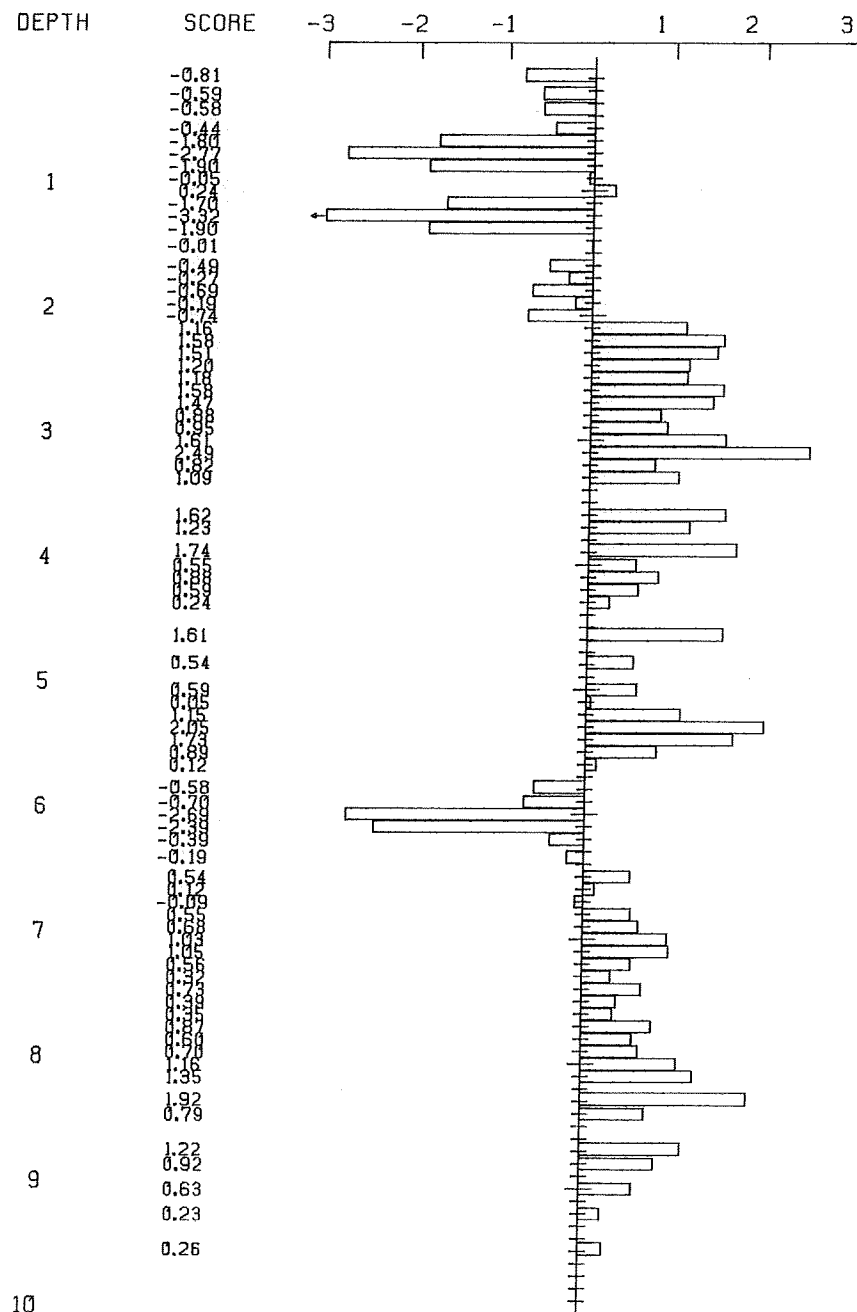
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-10

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 7



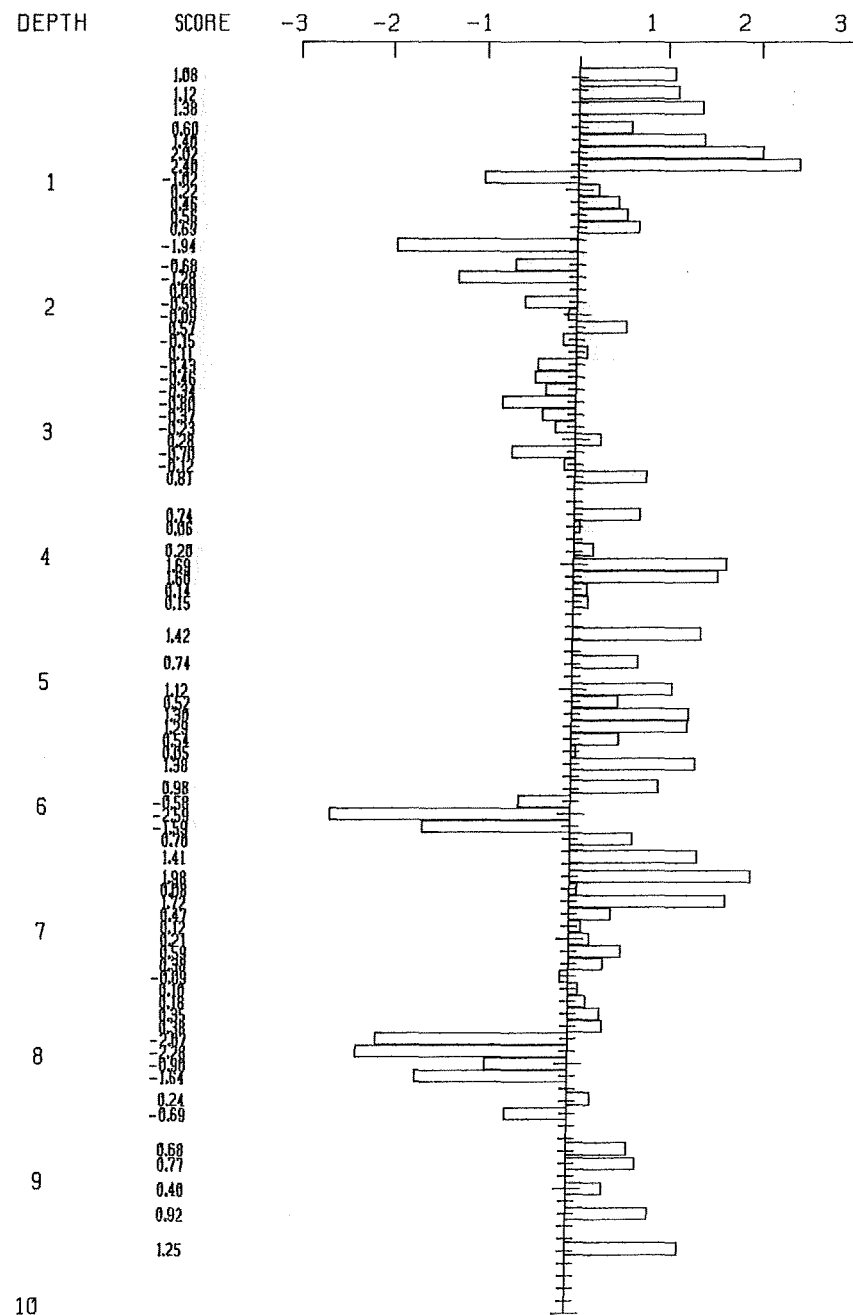
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-10

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 8



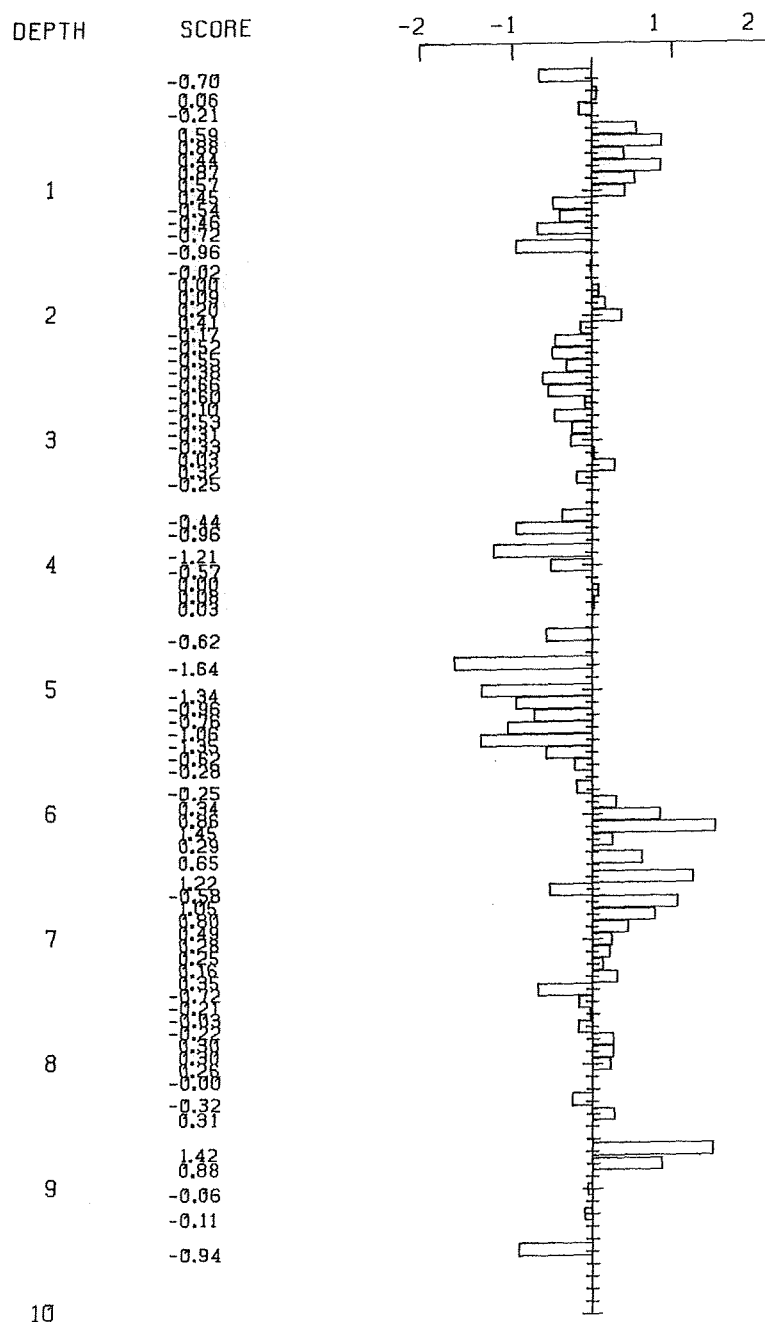
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-10

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 9



Factor Scores

Depth shown in 1000-Foot Units

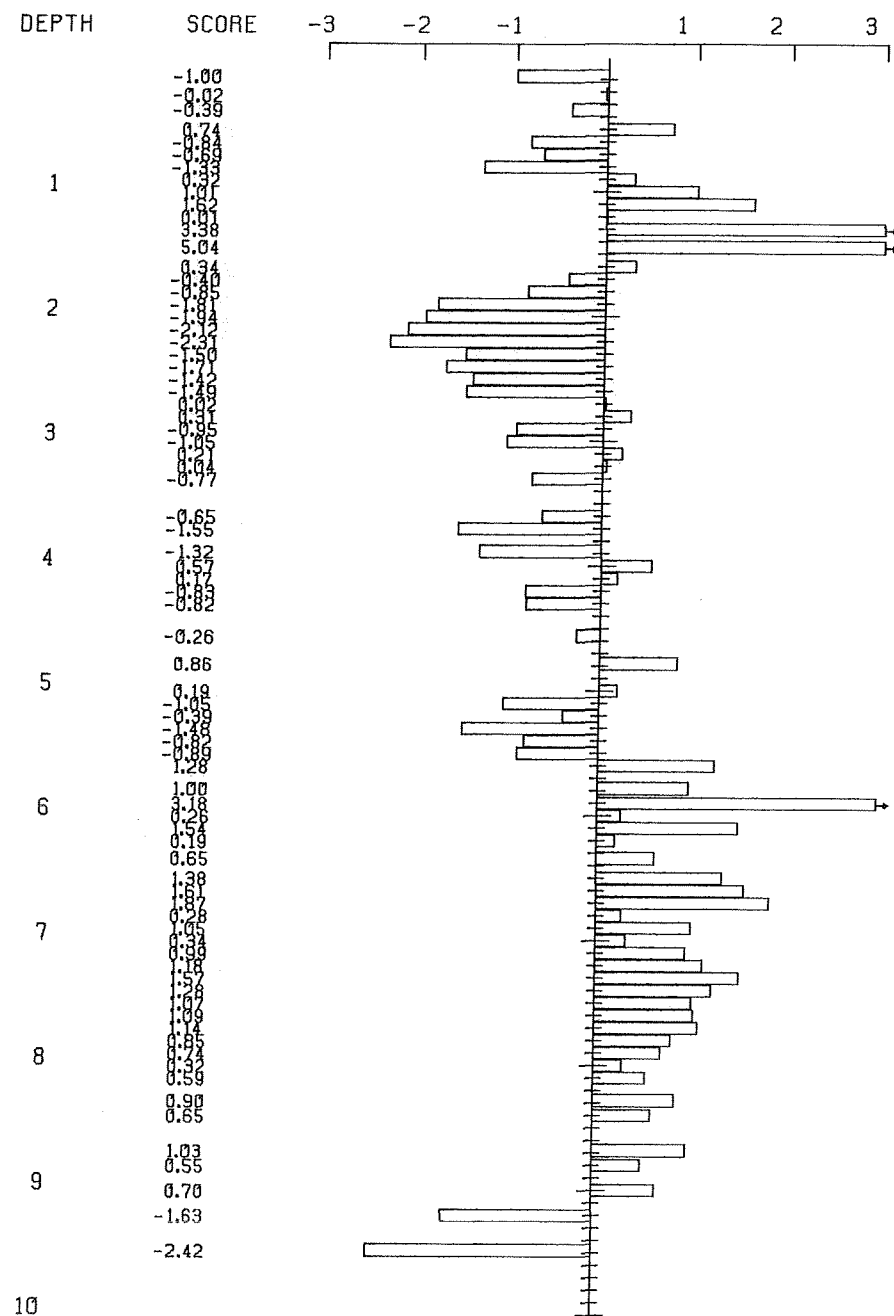
Tics are every 100 Feet

# GEYSERS DH-10

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 10



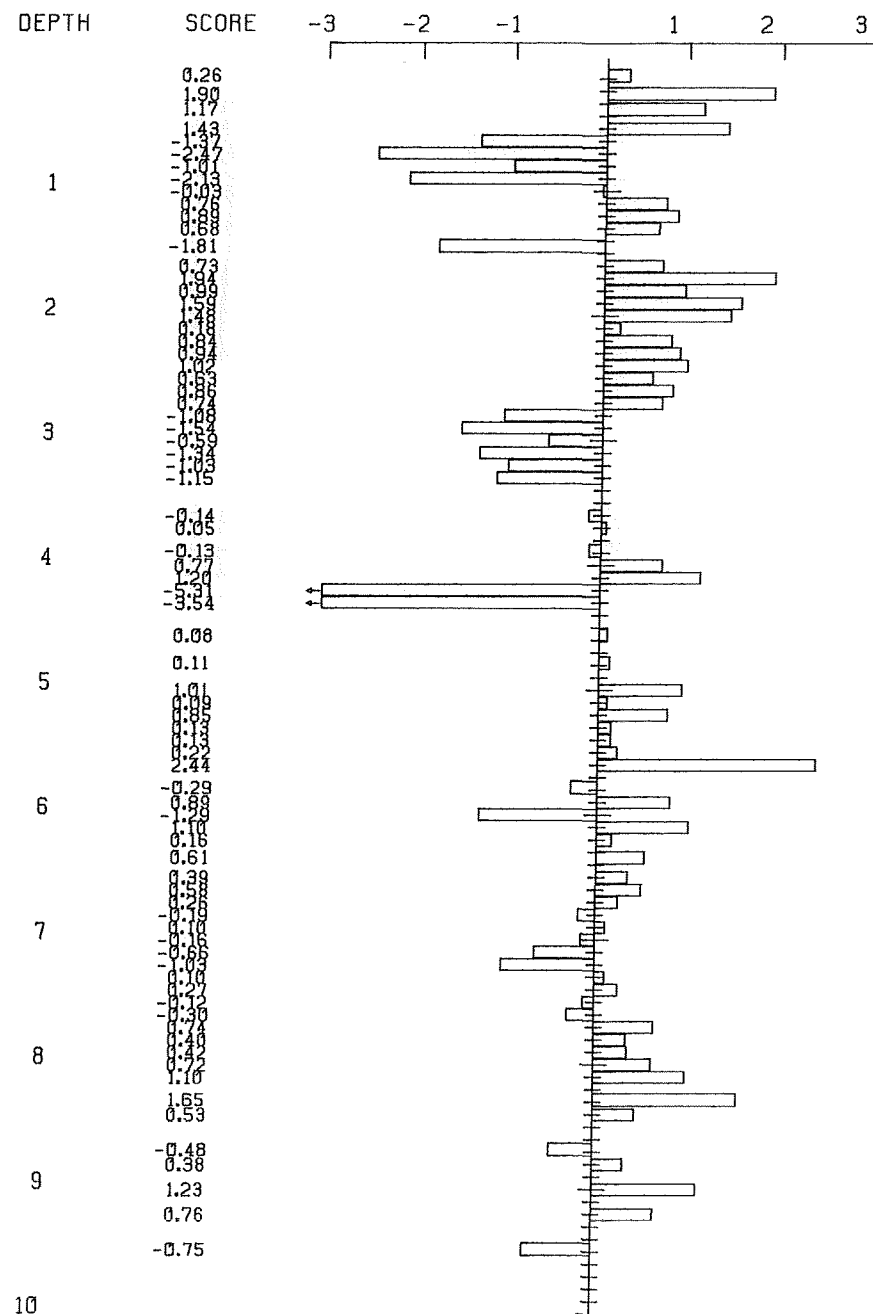
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-10

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 11



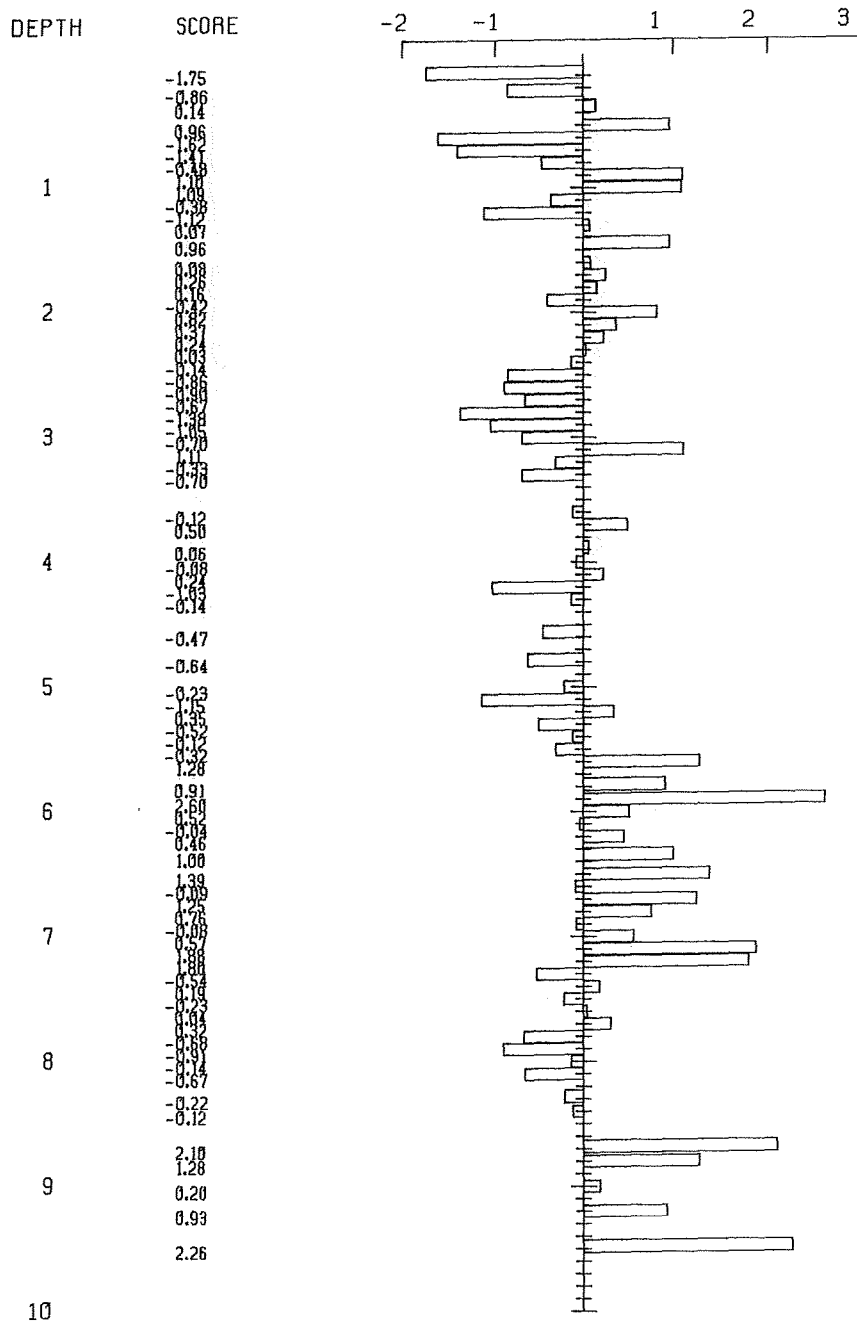
Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet

## GEYSERS DH-10

COMPLETE INTERVALS

TWELVE ELEMENTS

FACTOR 12



Factor Scores  
Depth shown in 1000-Foot Units  
Tics are every 100 Feet