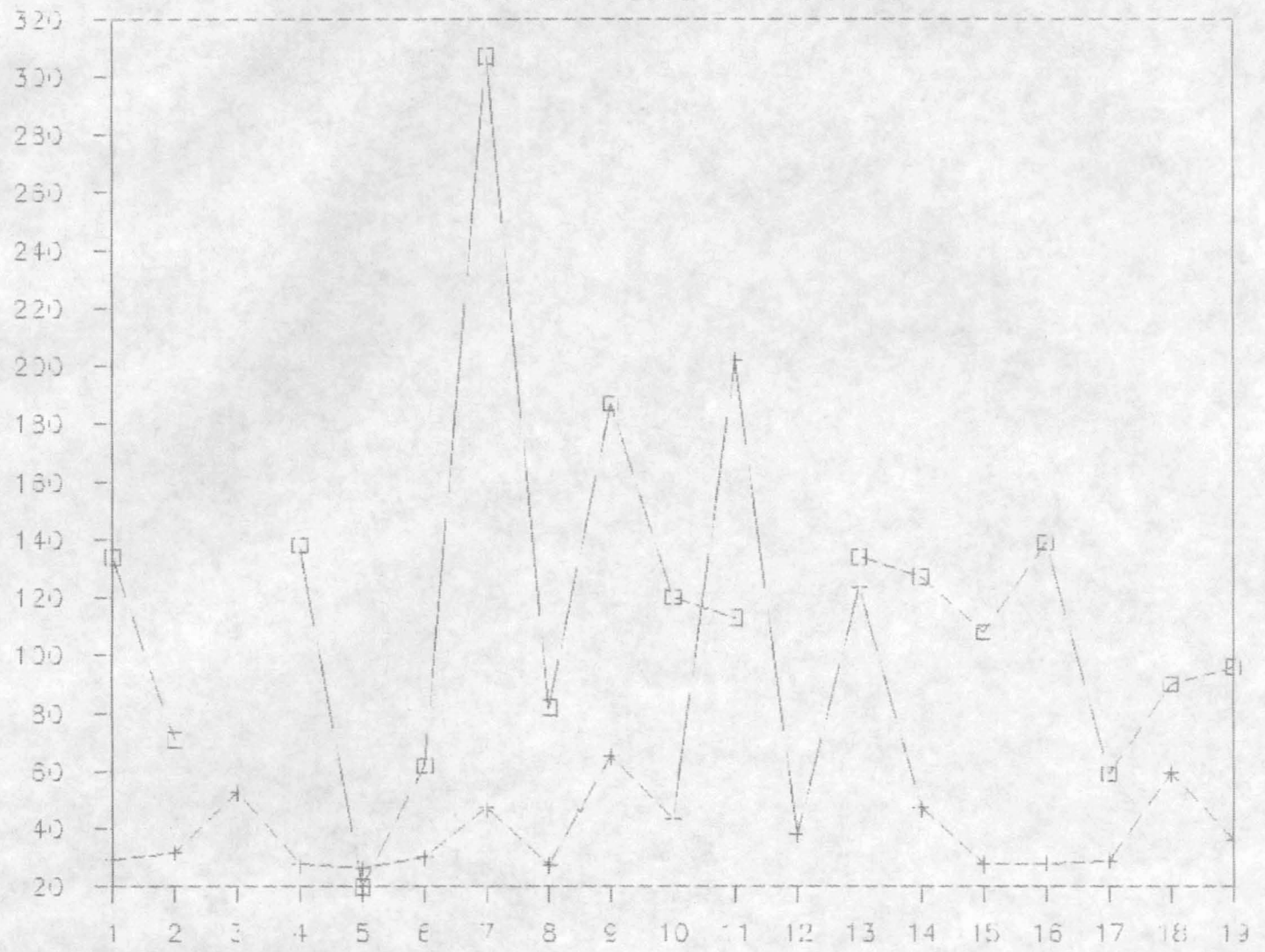


000510

WANGORDA DEPOSIT B/L--SECTION

B HORIZON GEOCHEM VS GEOGAS

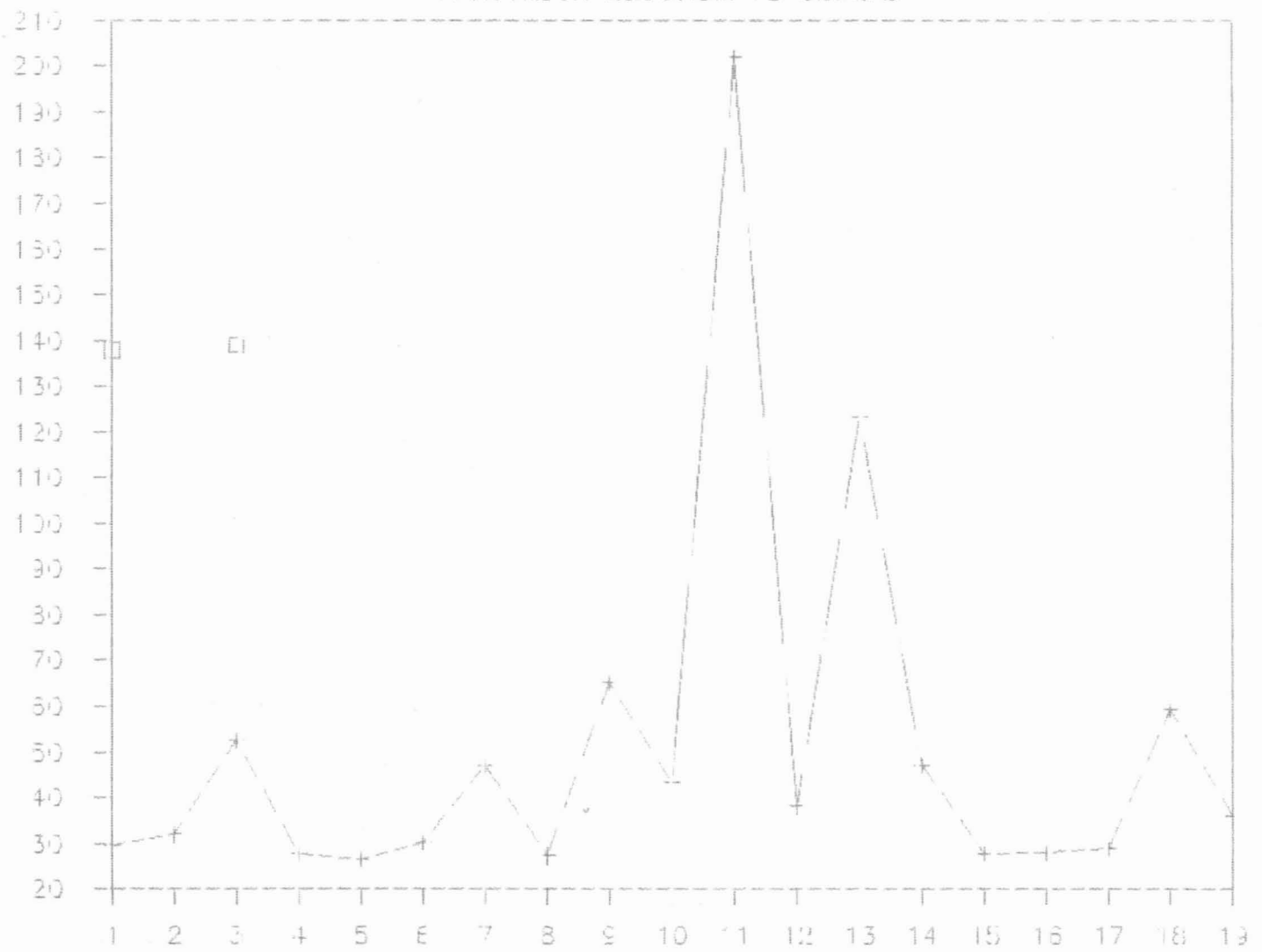


□ GEOCHEM Zn (ppm)

SITE #  
+ GEOGAS Zn (rc)

# VANGORDA DEPOSIT B/L--SECTION

A HORIZON GEOCHEM VS GEOGAS

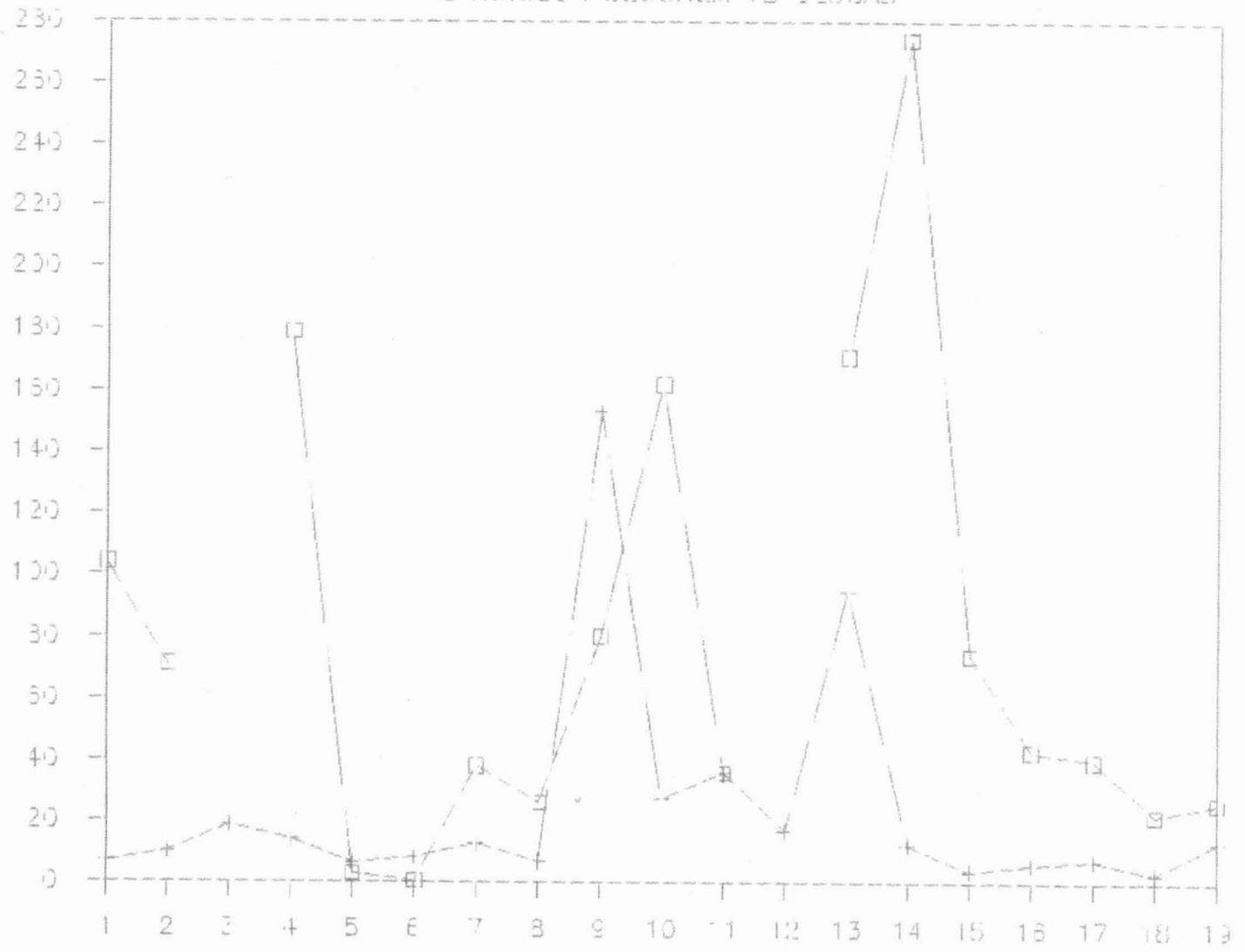


□ GEOCHEM Zn (ppm)

SITE #  
\* GEOGAS Zn (ng)

VANGORDA DEPOSIT B/L--SECTION

B HORIZON GEOCHEM VS GEOGAS



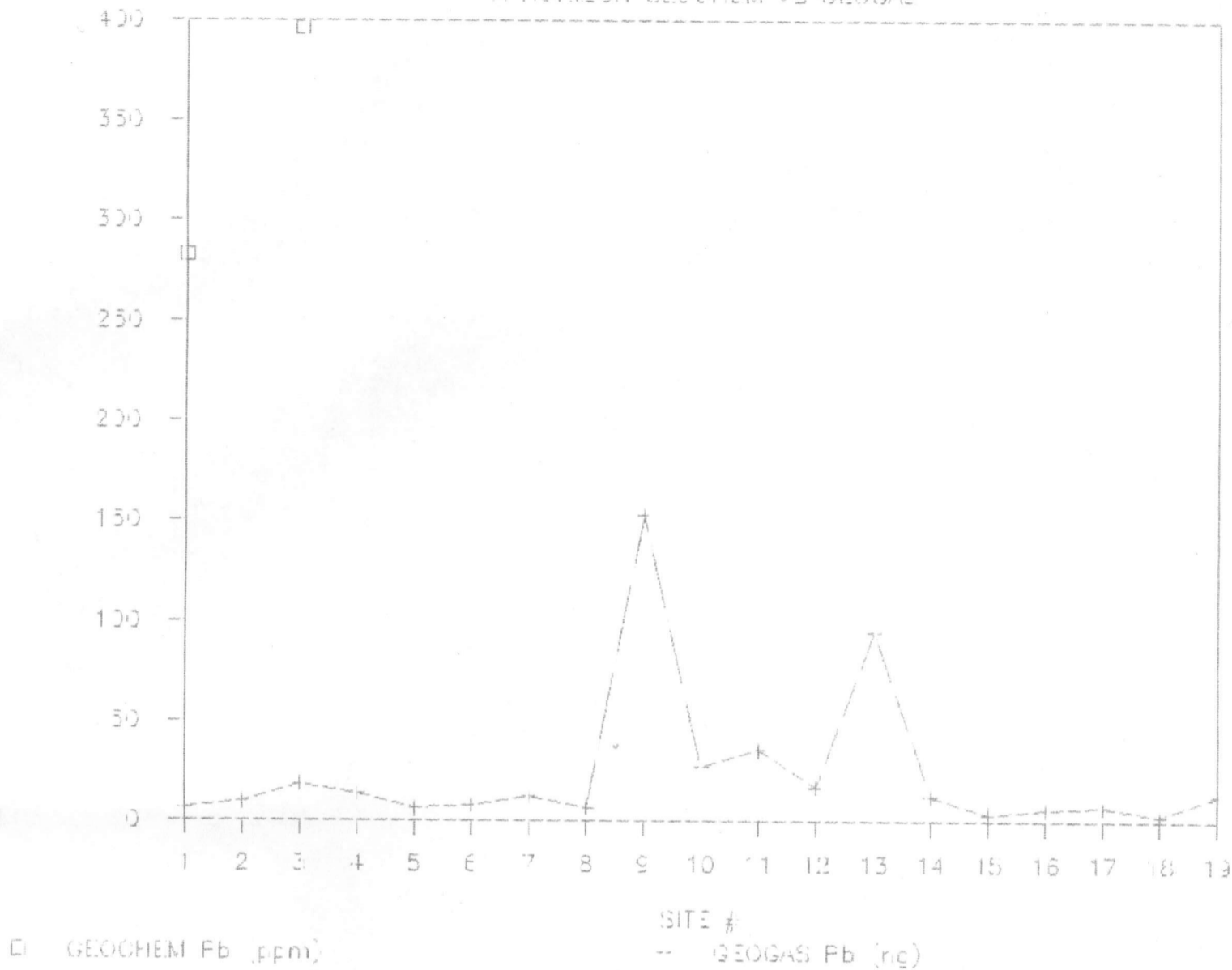
□ GEOCHEM Pb (ppm)

SITE #

-- GEOGAS Pb (ng)

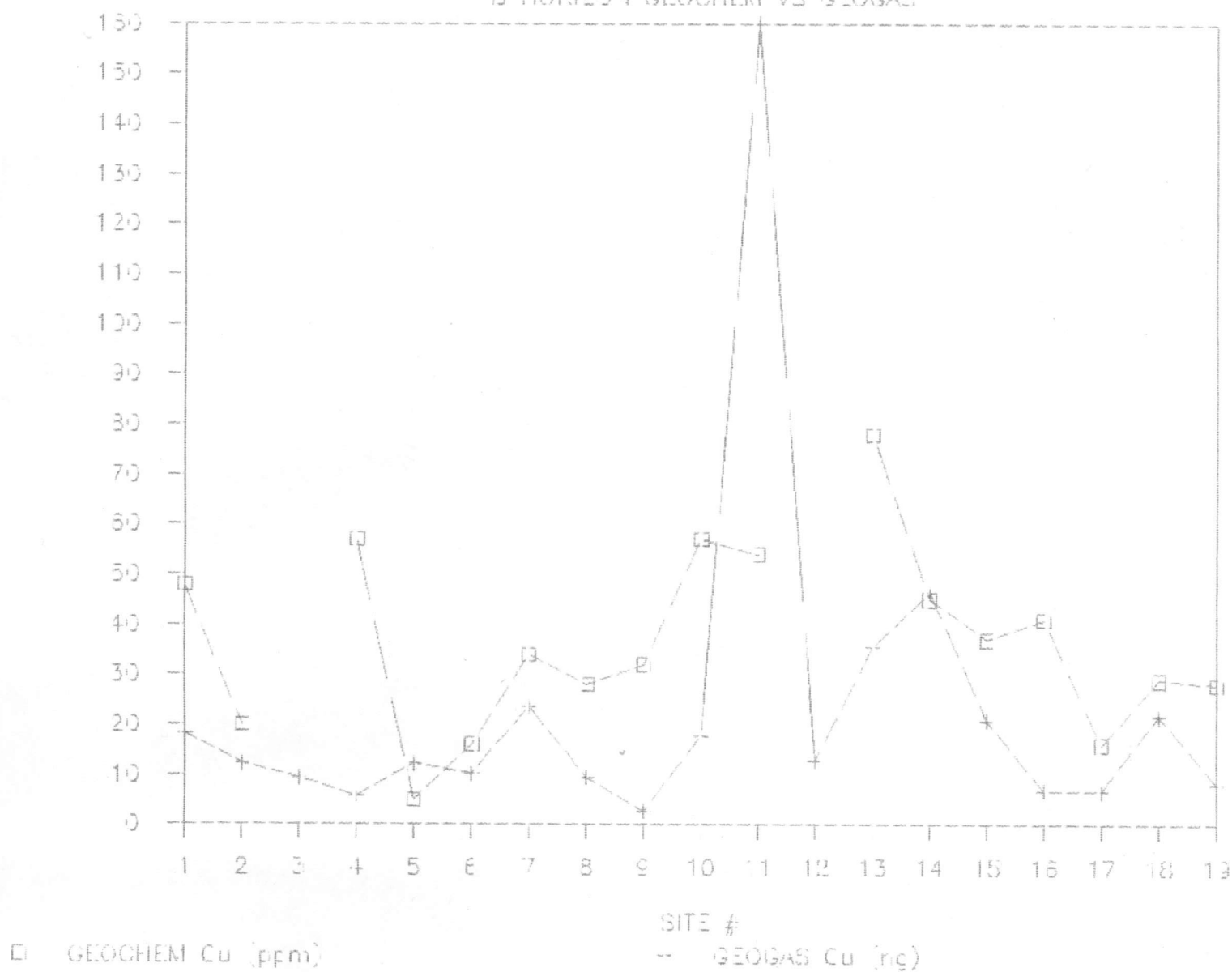
VANGORDA DEPOSIT B/L--SECTION

A HORIZON GEOCHEM VS GEOGAS



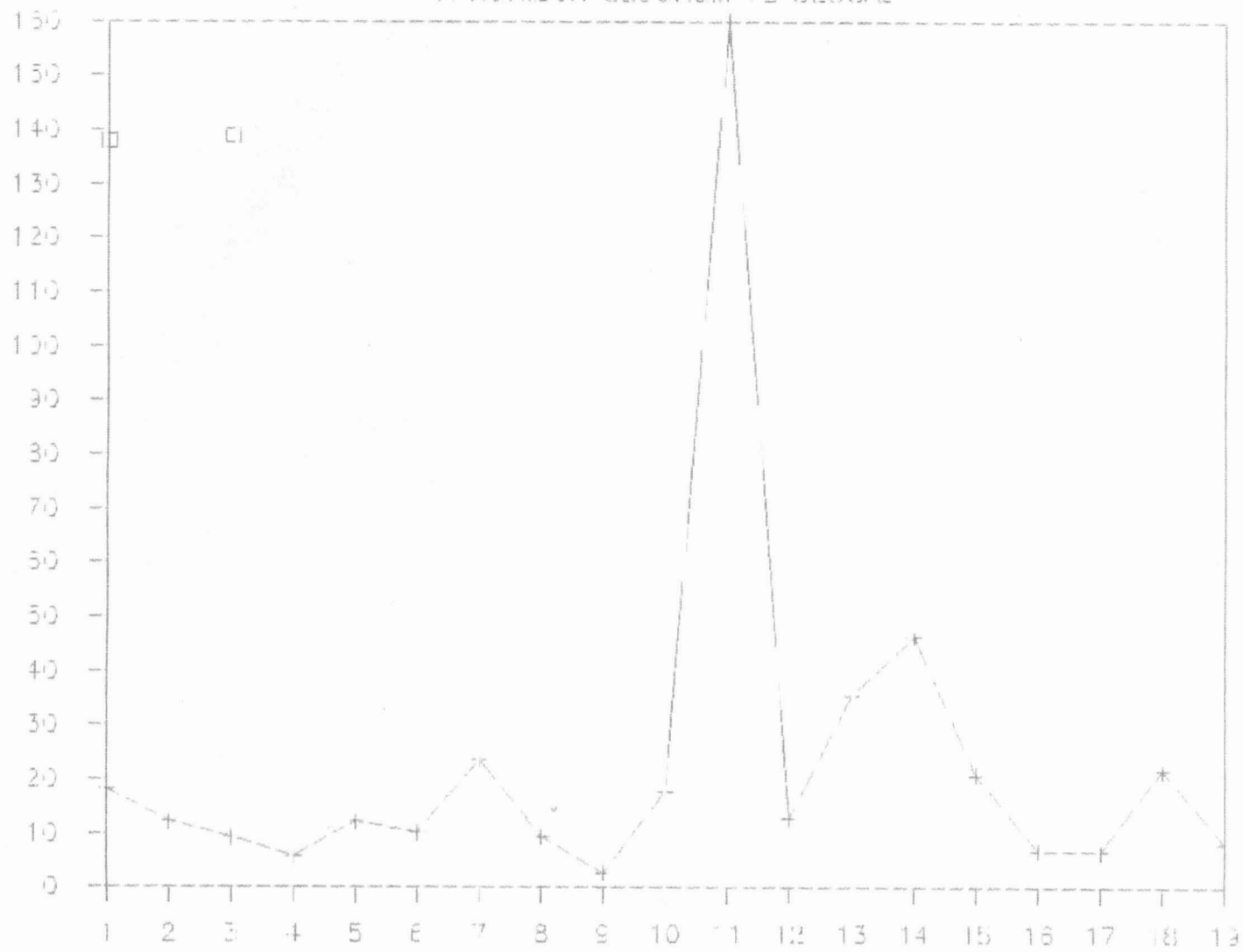
VANGORDA DEPOSIT X-SECTION E/L

B HORIZON GEOCHEM VS GEOGAS



VANGORDA DEPOSIT X-SECTION E/L

A HORIZON GEOCHEM VS GEOGAS

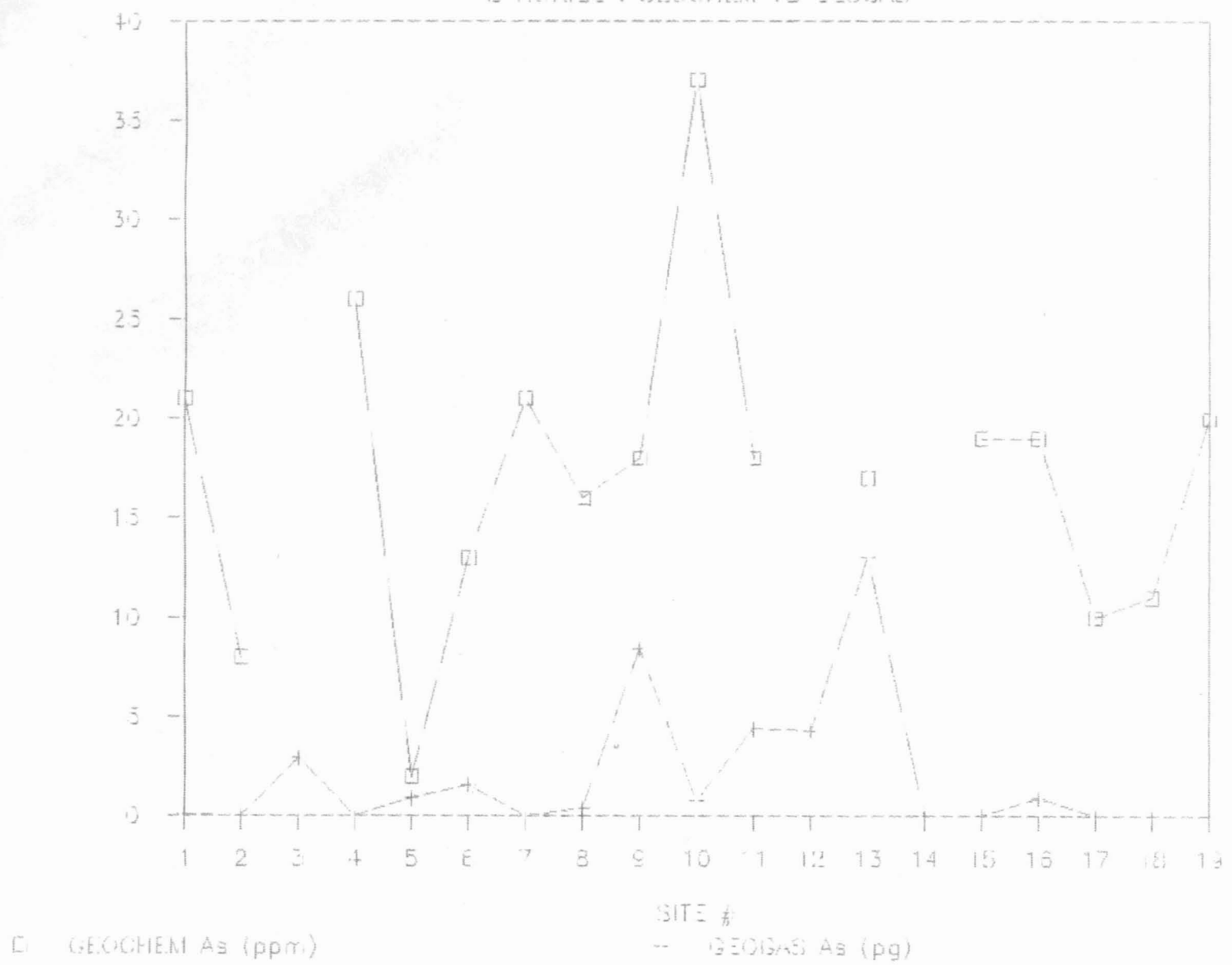


□ GEOCHEM Cu (ppm)

SITE #  
- - - GEOGAS Cu (ng)

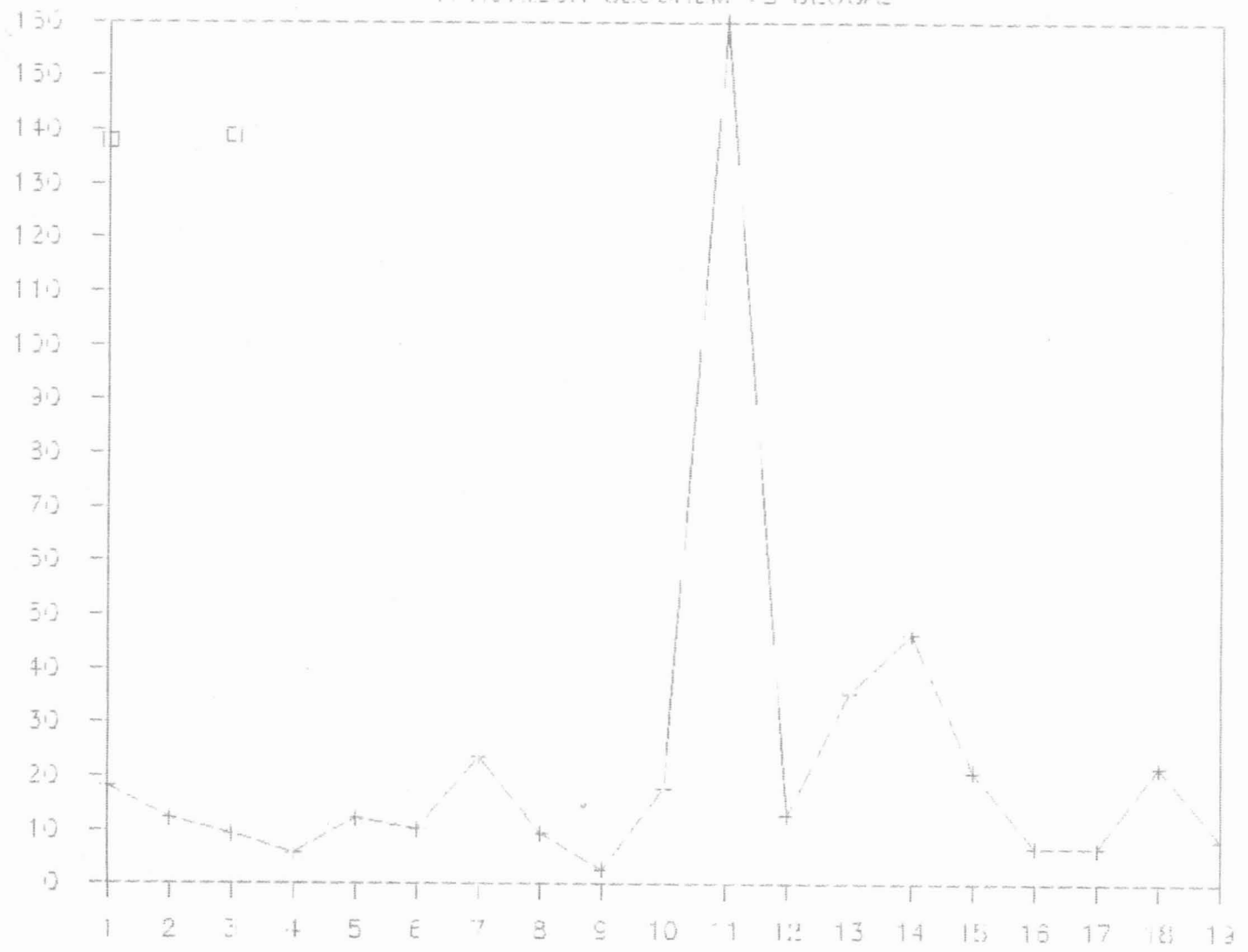
# VANGORDA DEPOSIT B/L--SECTION

B HORIZON GEOCHEM VS GEOGAS



# VANGORDA DEPOSIT X-SECTION E/W

A HORIZON GEOCHEM VS GEOGAS



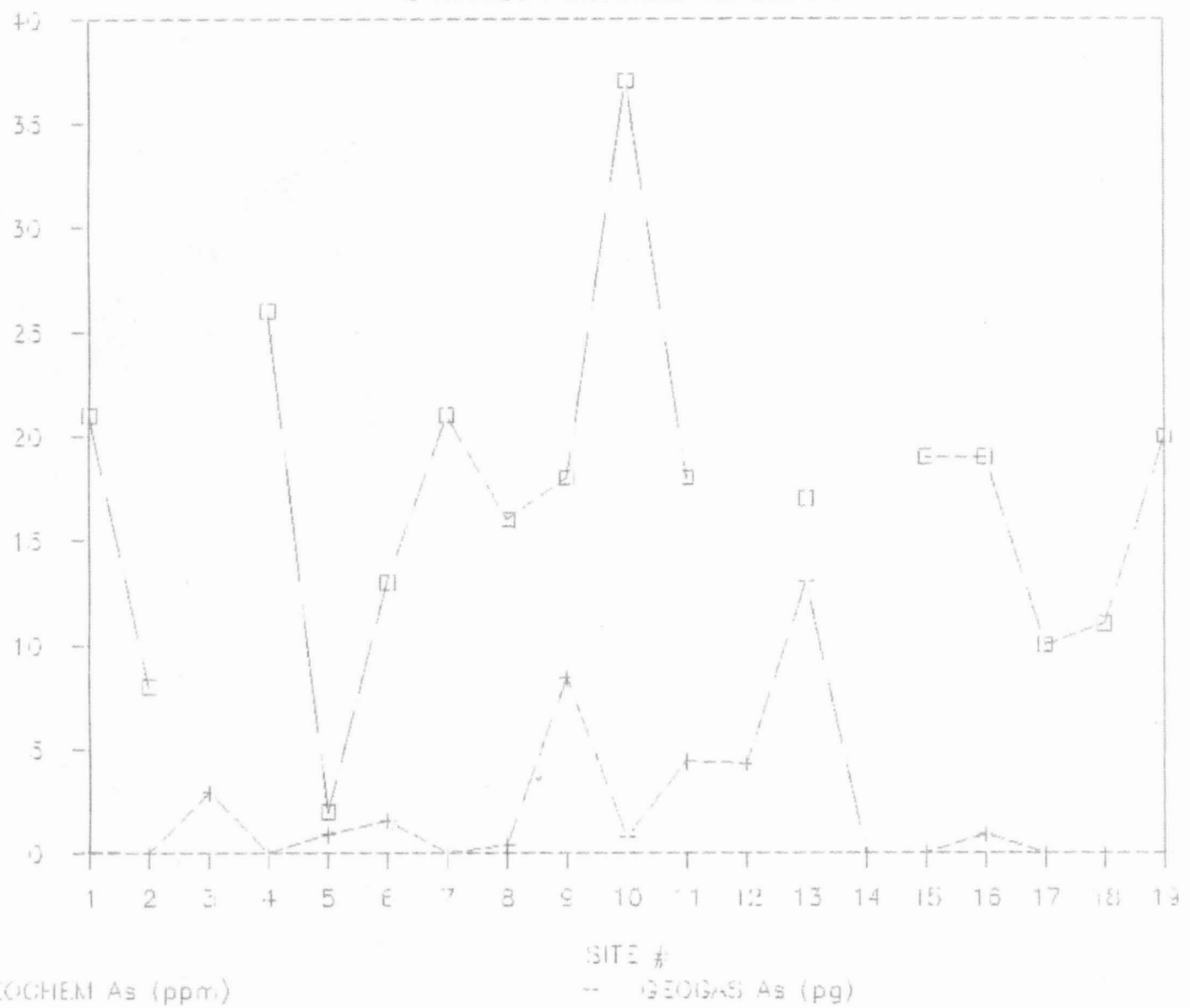
□ GEOCHEM Cu (ppm)

SITE #

- - - GEOGAS Cu (ng)

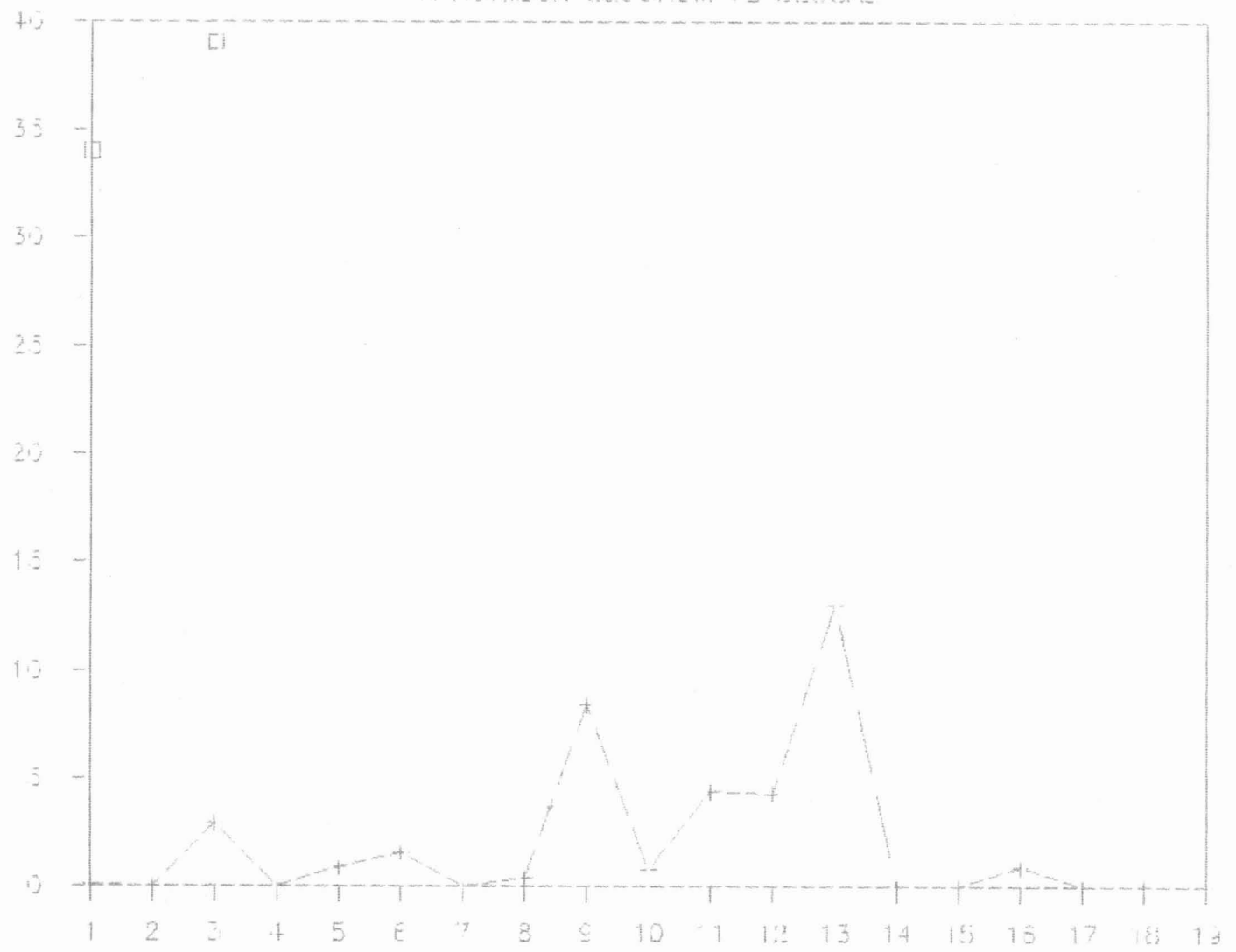
# VANGORDA DEPOSIT B/L-SECTION

## B HORIZON GEOCHEM VS GEOGAS



# VANGORDA DEPOSIT B/L--SECTION

A HORIZON GEOCHEM VS GEOGAS



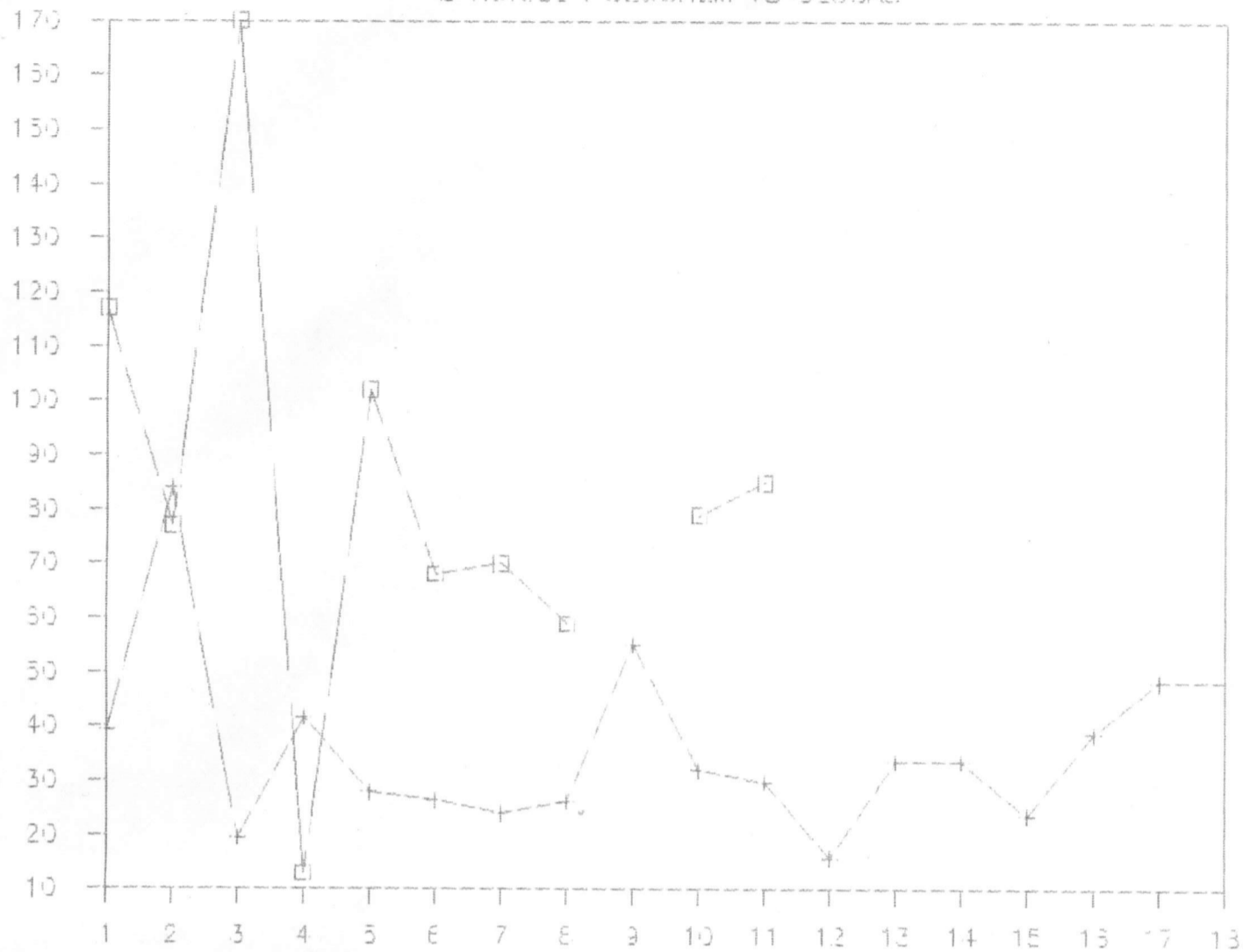
□ GEOCHEM As (ppm)

SITE #

-- GEOGAS As (pg)

VANGORDA DEPOSIT X-SECTION 6E

B HORIZON GEOCHEM VS GEOGAS

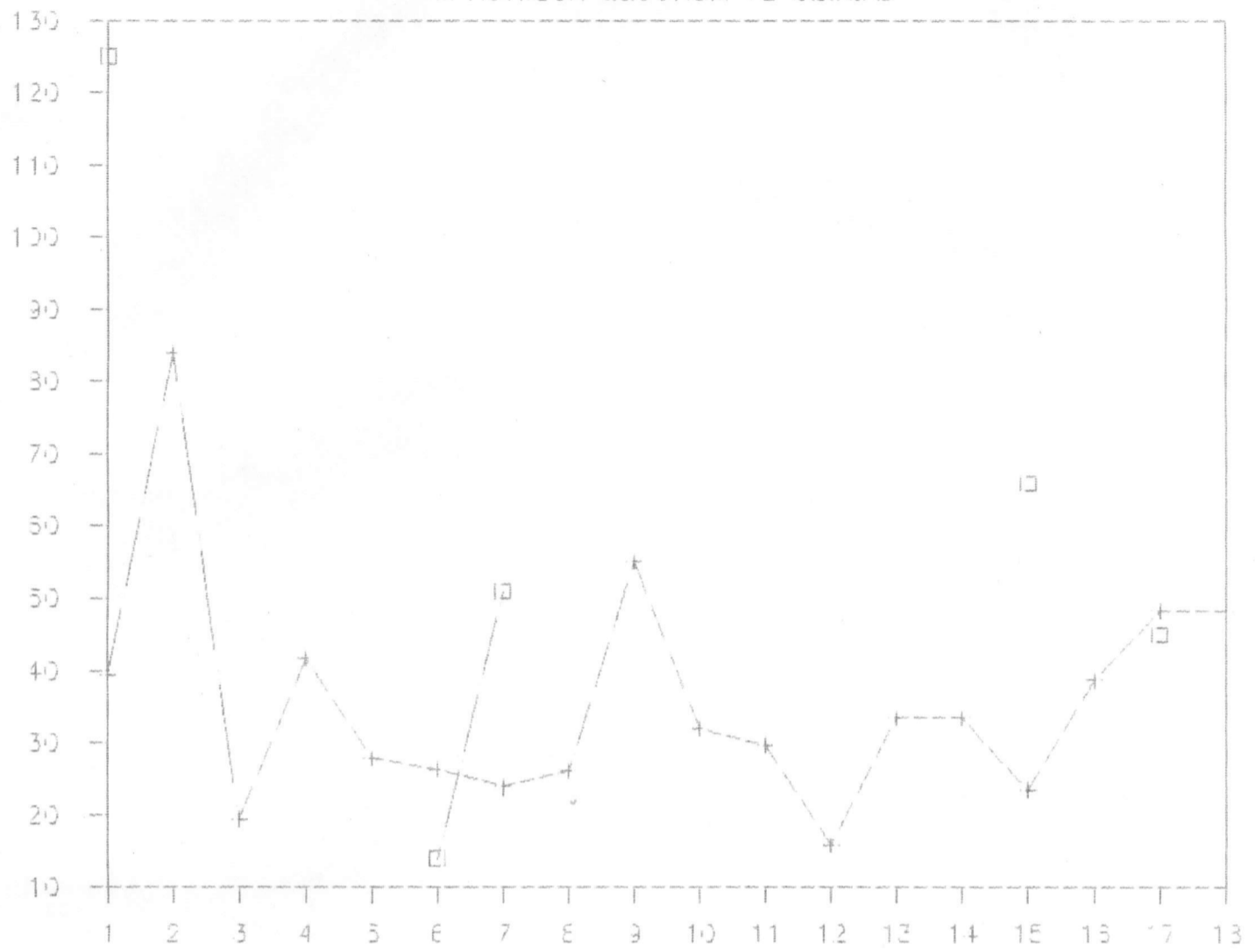


□ GEOCHEM Zn (ppm)

SITE #  
-- GEOGAS Zn (ng)

# VANGORDA DEPOSIT X-SECTION 6E

A HORIZON GEOCHEM VS GEOGAS



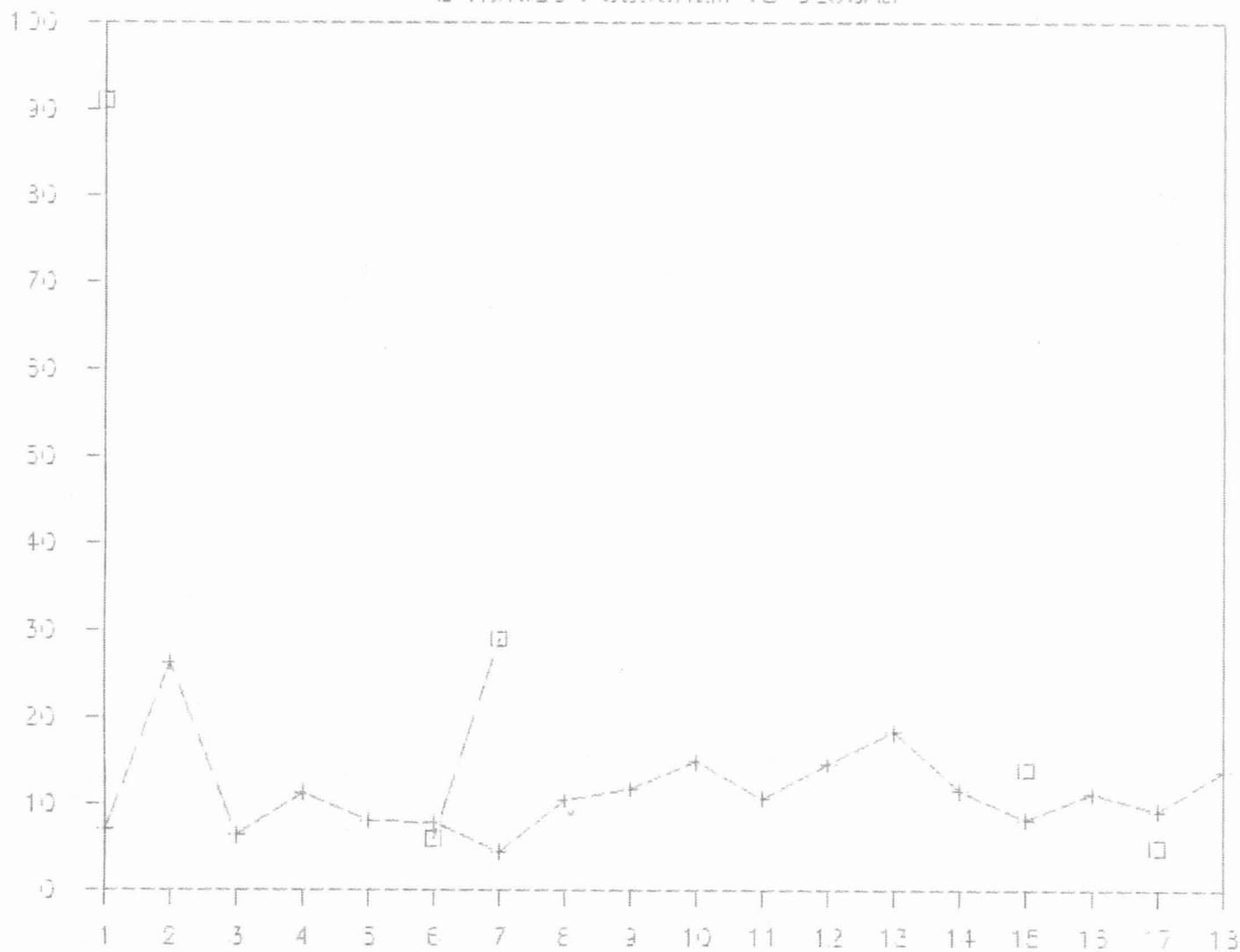
□ GEOCHEM Zn (ppm)

SITE #

-- GEOGAS Zn (pc)

# VANGORDA DEPOSIT X-SECTION 6E

B HORIZON GEOCHEM VS GEOGAS

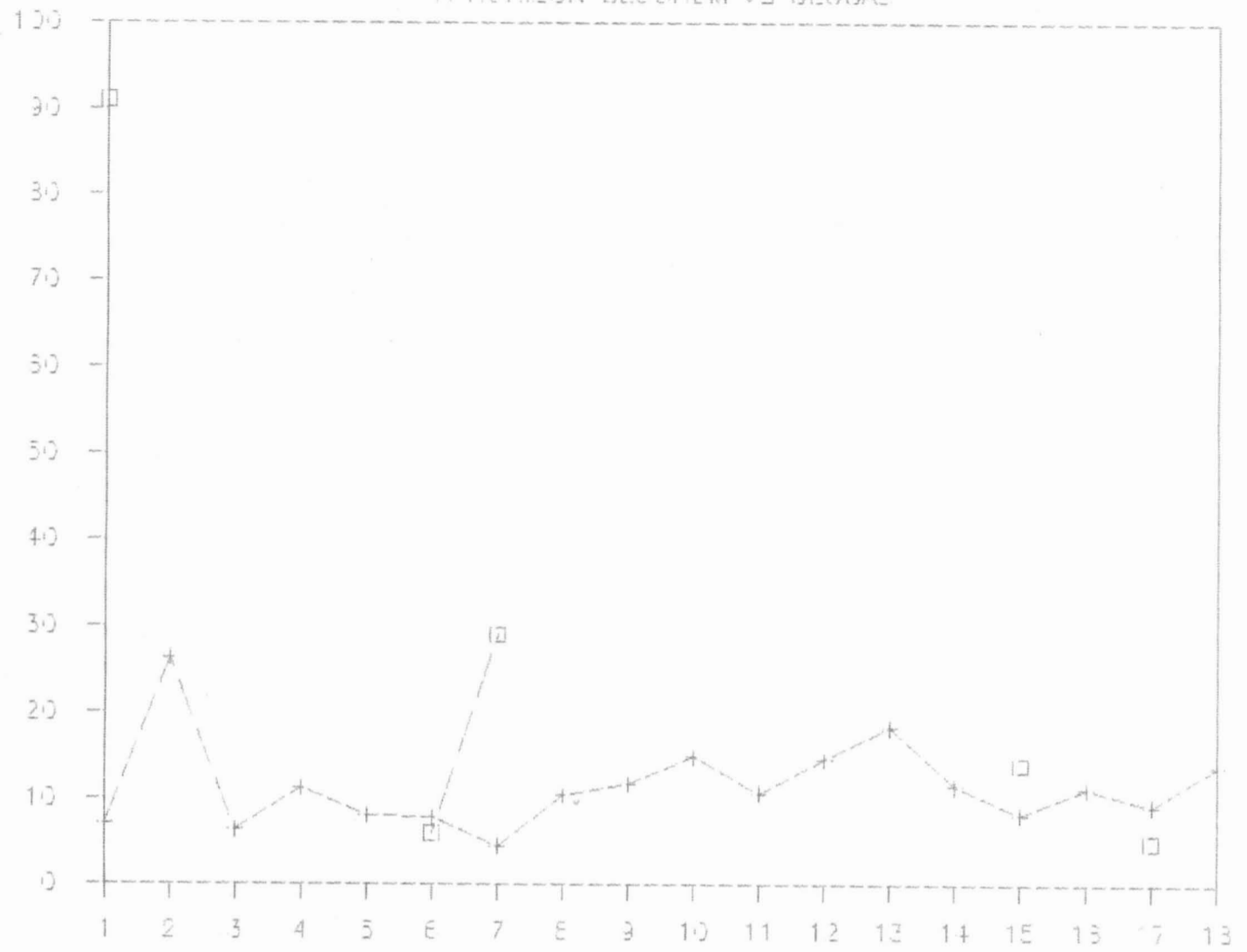


□ GEOCHEM Pb (ppm)

△ GEOGAS Pb (ng)

# VANGORDA DEPOSIT X-SECTION 6E

A HORIZON GEOCHEM VS GEOGAS

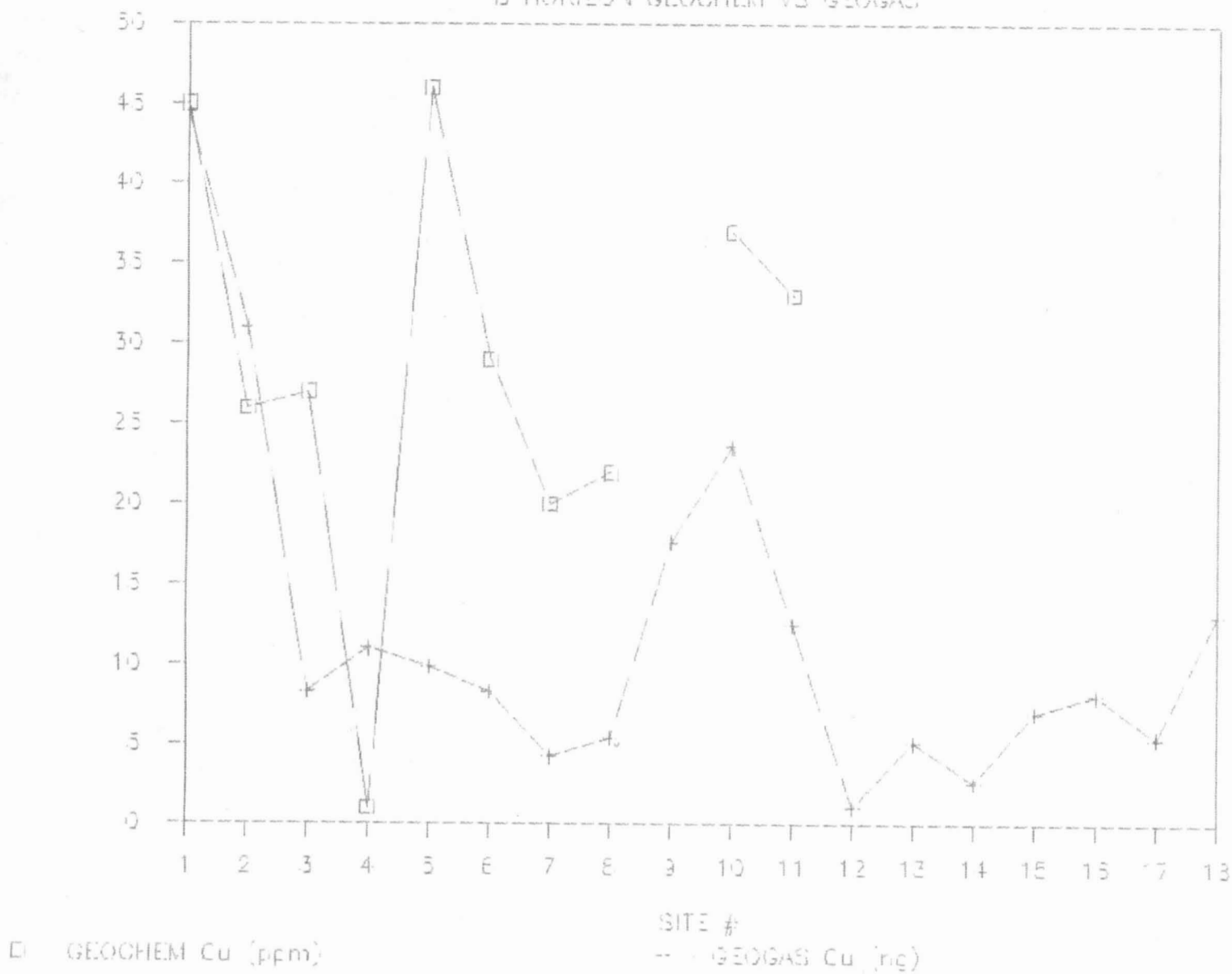


□ GEOCHEM Fb (ppm)

SITE #  
+ GEOGAS Fb (ng)

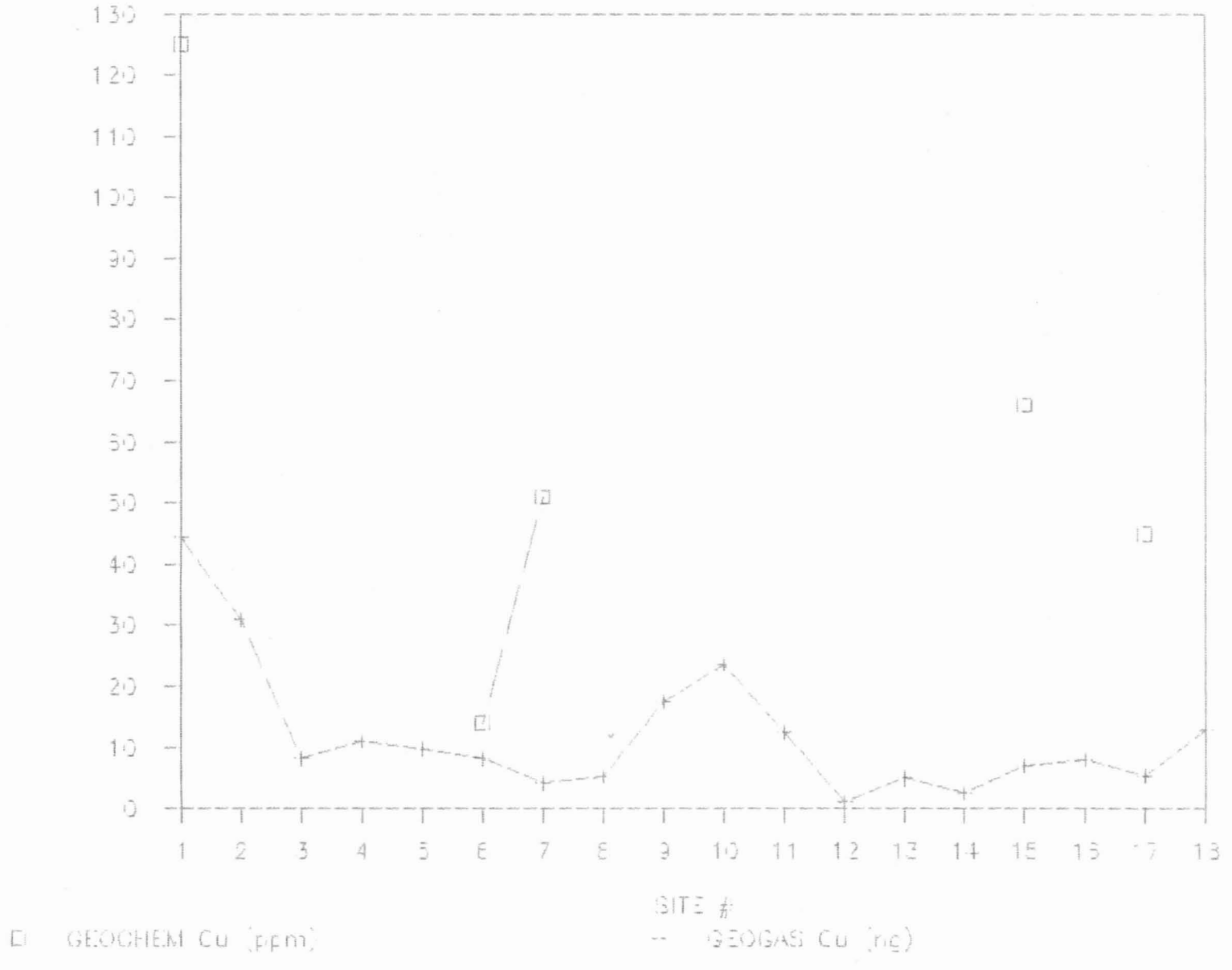
VANGORDA DEPOSIT X-SECTION 6E

B HORIZON GEOCHEM VS GEOGAS



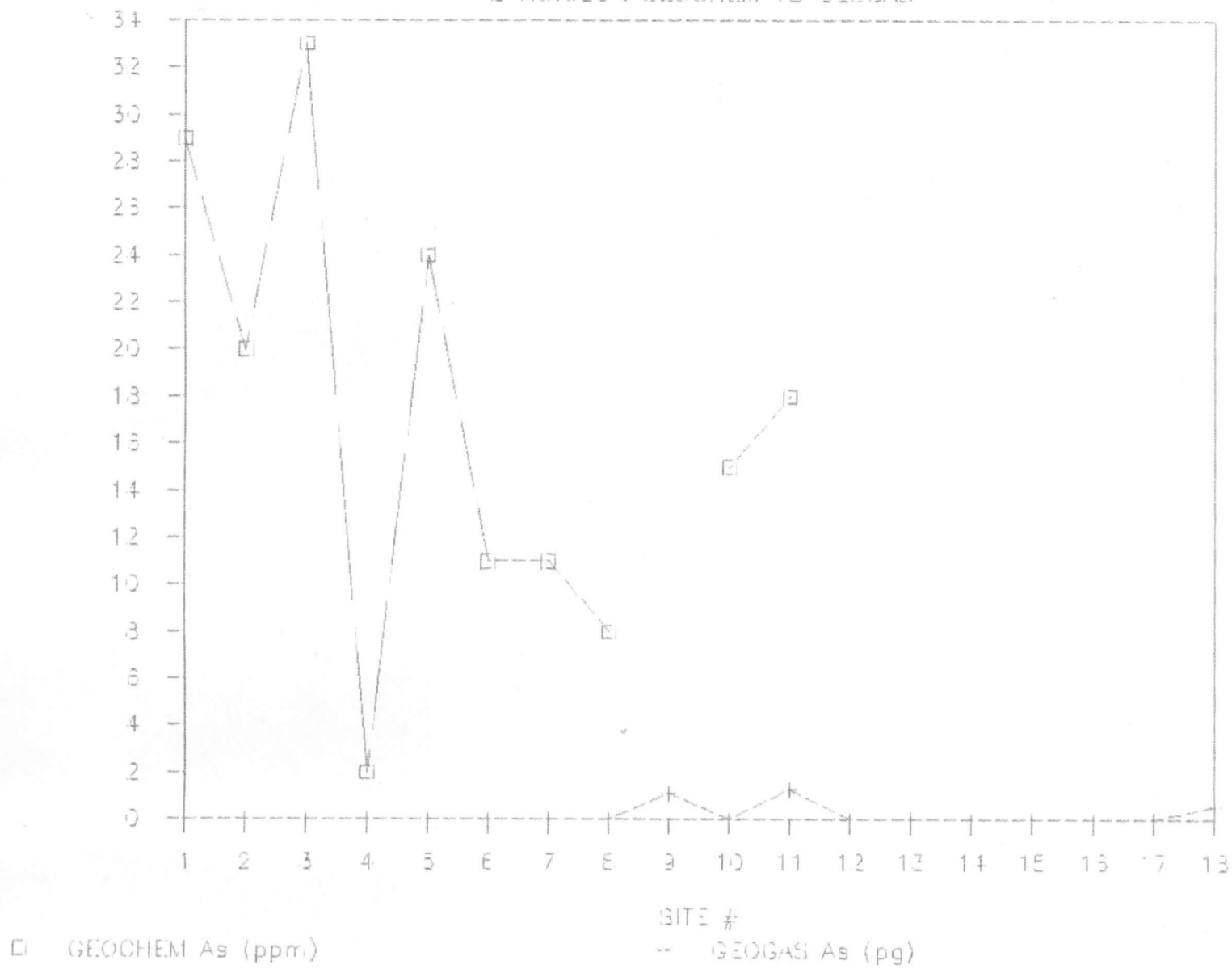
VANGORDA DEPOSIT X-SECTION 6E

A HORIZON GEOCHEM VS GEOGAS



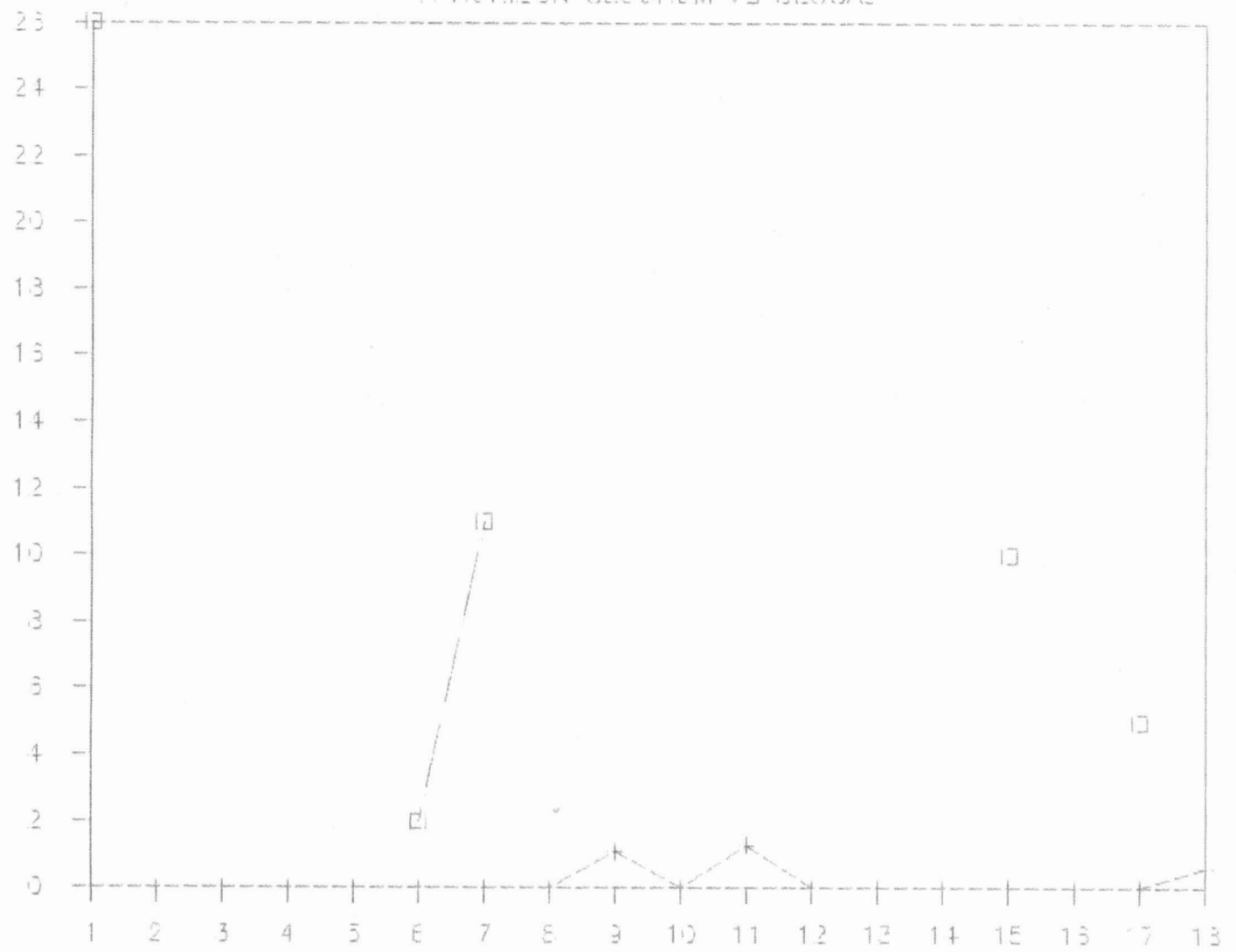
VANGORDA DEPOSIT X-SECTION 6E

B HORIZON GEOCHEM VS GEOGAS



# VANGORDA DEPOSIT X-SECTION 6E

A HORIZON GEOCHEM VS GEOGAS

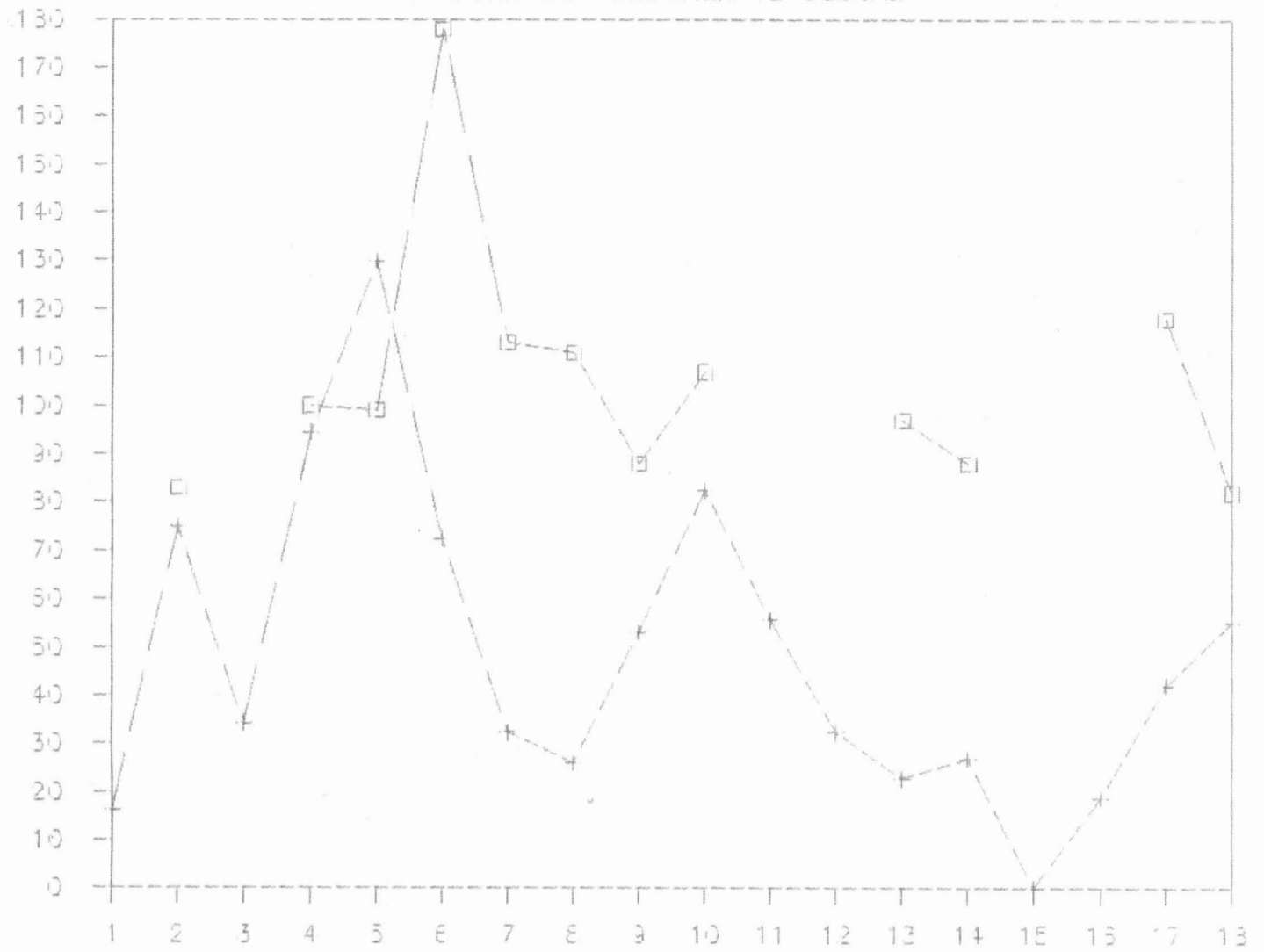


□ GEOCHEM As (ppm)

△ GEOGAS As (pg)

# VANGORDA DEPOSIT X-SECTION 26E

## B HORIZON GEOCHEM VS GEOGAS



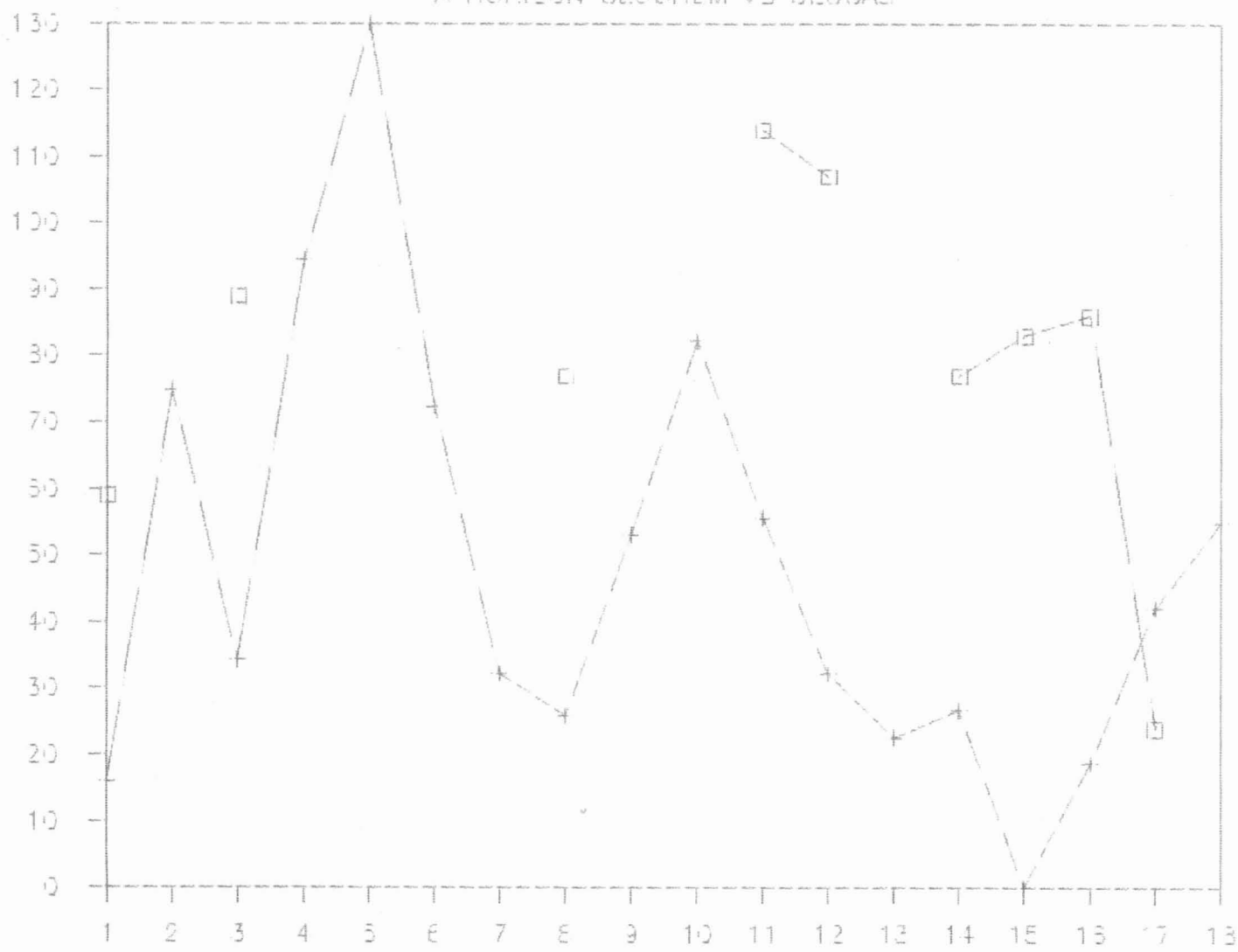
□ GEOCHEM Zn (ppm)

SITE #

— GEOGAS Zn (rc)

VANGORDA DEPOSIT X--SECTION 26E

A HORIZON GEOCHEM VS GEOGAS



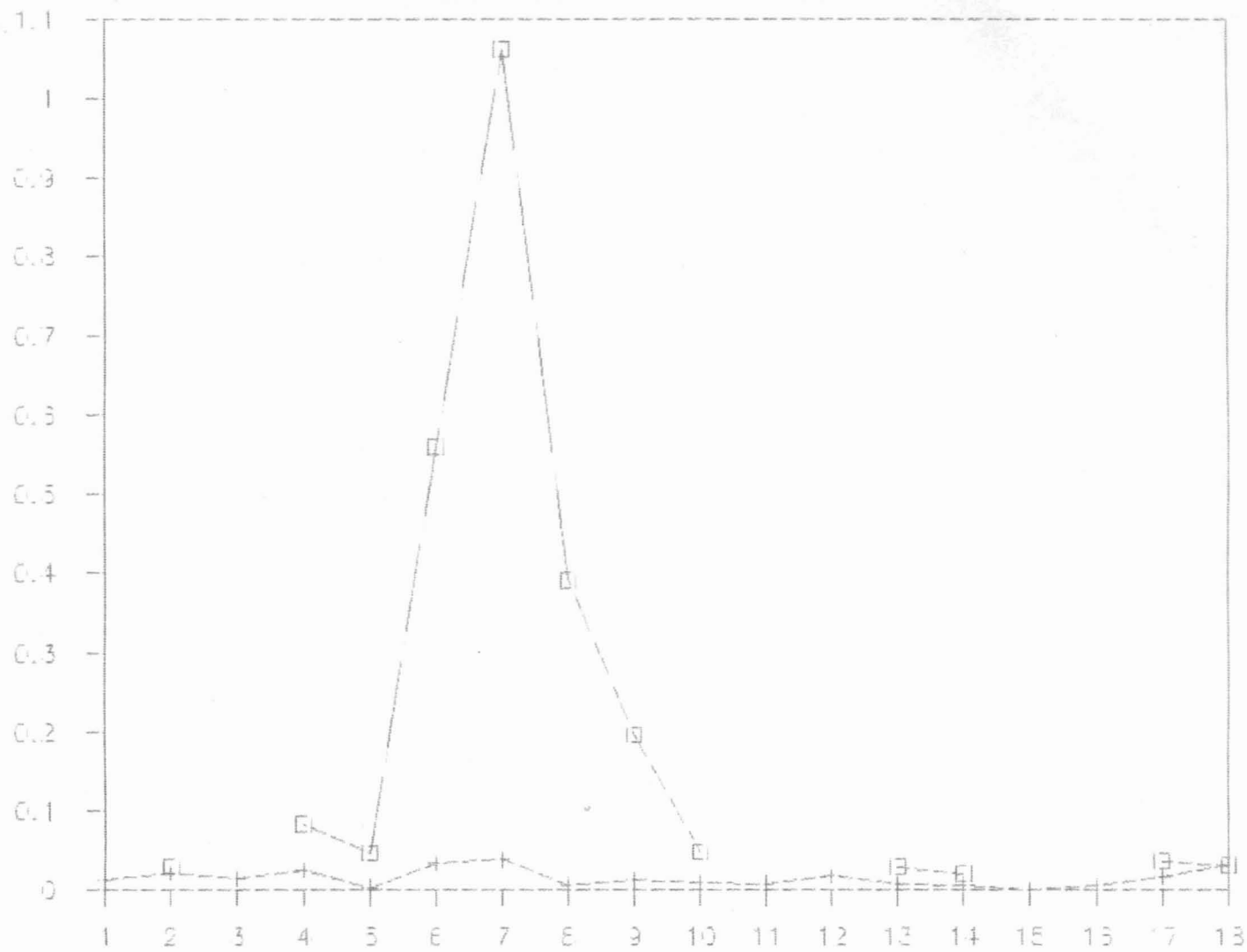
□ GEOCHEM Zn (ppm)

--- SITE #  
-- GEOGAS Zn (rg)

# VANGORDA DEPOSIT X-SECTION 26E

## B HORIZON GEOCHEM VS GEOGAS

(Thousands)



□ GEOCHEM Pb (ppm)

SITE #

- - - GEOGAS Pb (ng)

# CURRAGH RESOURCES

Sample Assay Sheet

Examination Date: August 13 '90

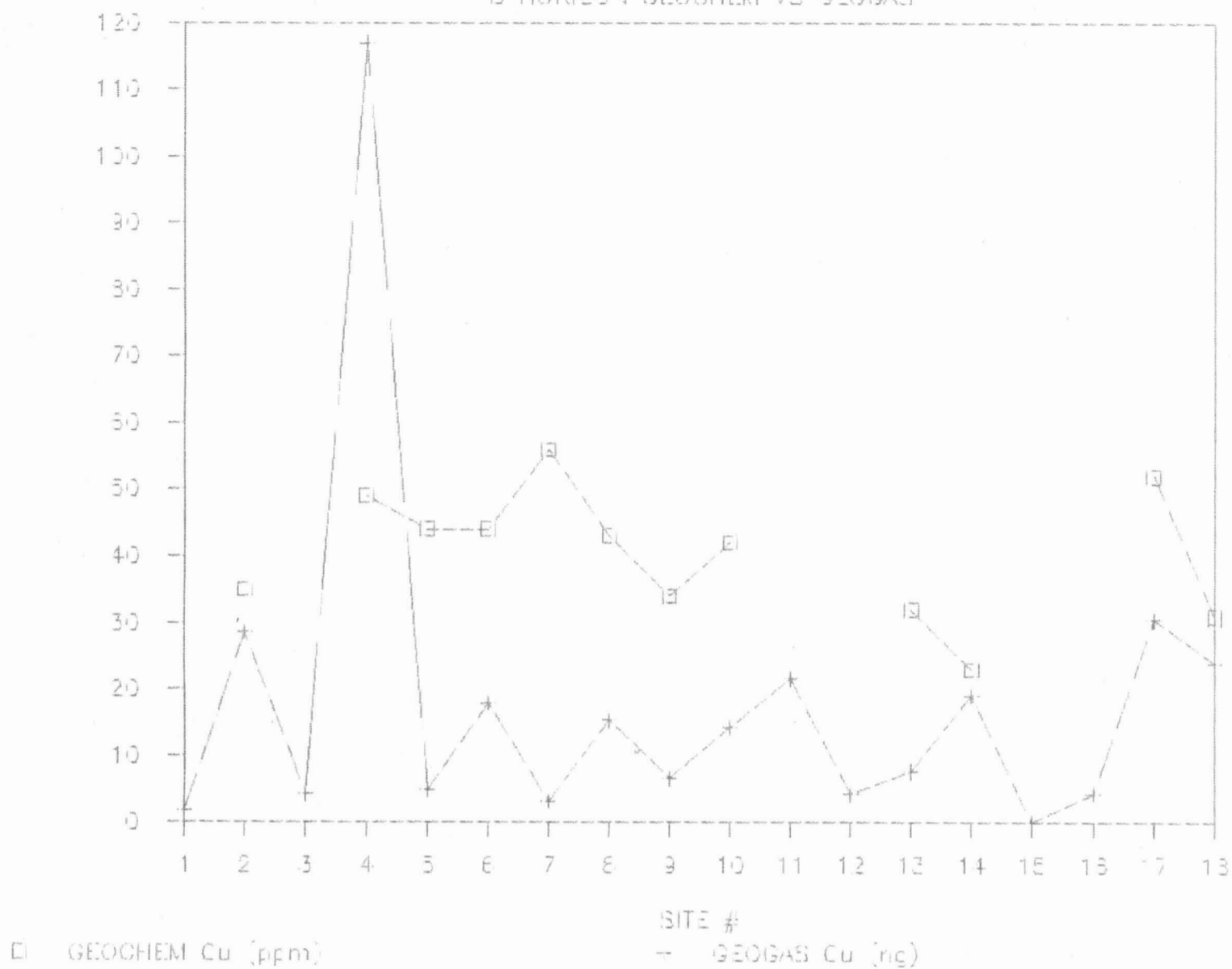
Sample Origin: Pit

Sample Number	Pb	Zn	Fe	Ag	Cu
1 219899	6.05	7.44	34.6	/	
2 900	6.66	8.69	30.6	/	
3 01	1.07	3.69	9.73	/	
4 02	5.95	7.01	31.0	/	
5					
6 10180	3.91	5.04	20.9		
7 81	2.16	3.07	23.1		
8 82	3.98	3.41	25.5		
9 83	1.94	1.89	25.1		
10 84	2.44	2.96	27.2		
11 85	4.22	5.18	18.4		
12 86	4.78	5.87	22.7		
13 87	5.5	6.91	22.6		
14 88	4.8	10.2	15.4		
15 90	0.89	0.94	32.7		
16 91	1.15	1.65	33.1		
17 92	3.66	3.59	27.3	Fe	
18 93	2.63	2.65	22.1	24.2	
19 94	2.27	1.97	29.3	22.1	
20 95	1.70	1.24	29.3		
21 96	1.59	1.76	22.2		
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					

Assayer: J. Comer

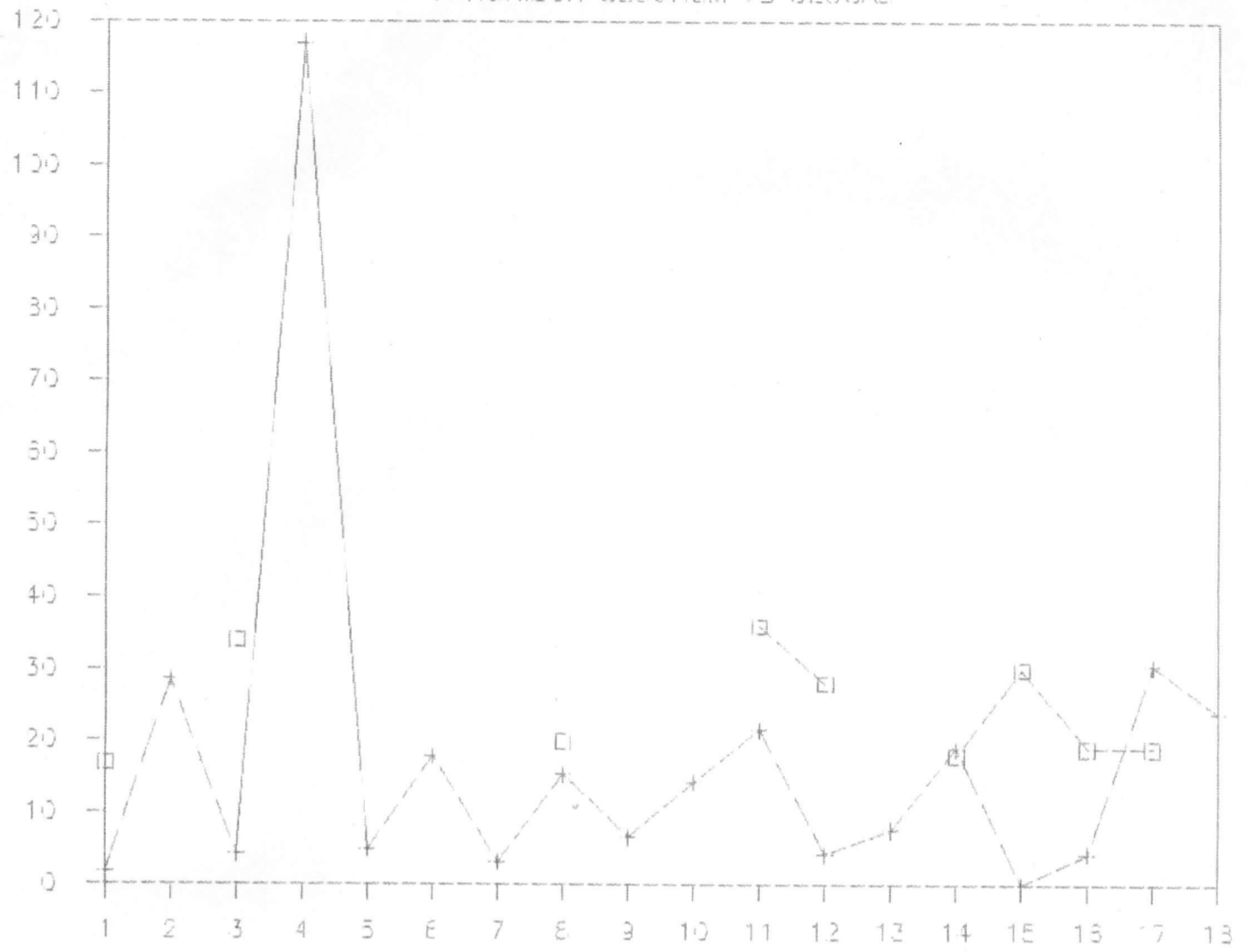
VANGORDA DEPOSIT X-SECTION 26E

B HORIZON GEOCHEM VS GEOGAS



# VANGORDA DEPOSIT X-SECTION 26E

A HORIZON GEOCHEM VS GEOGAS



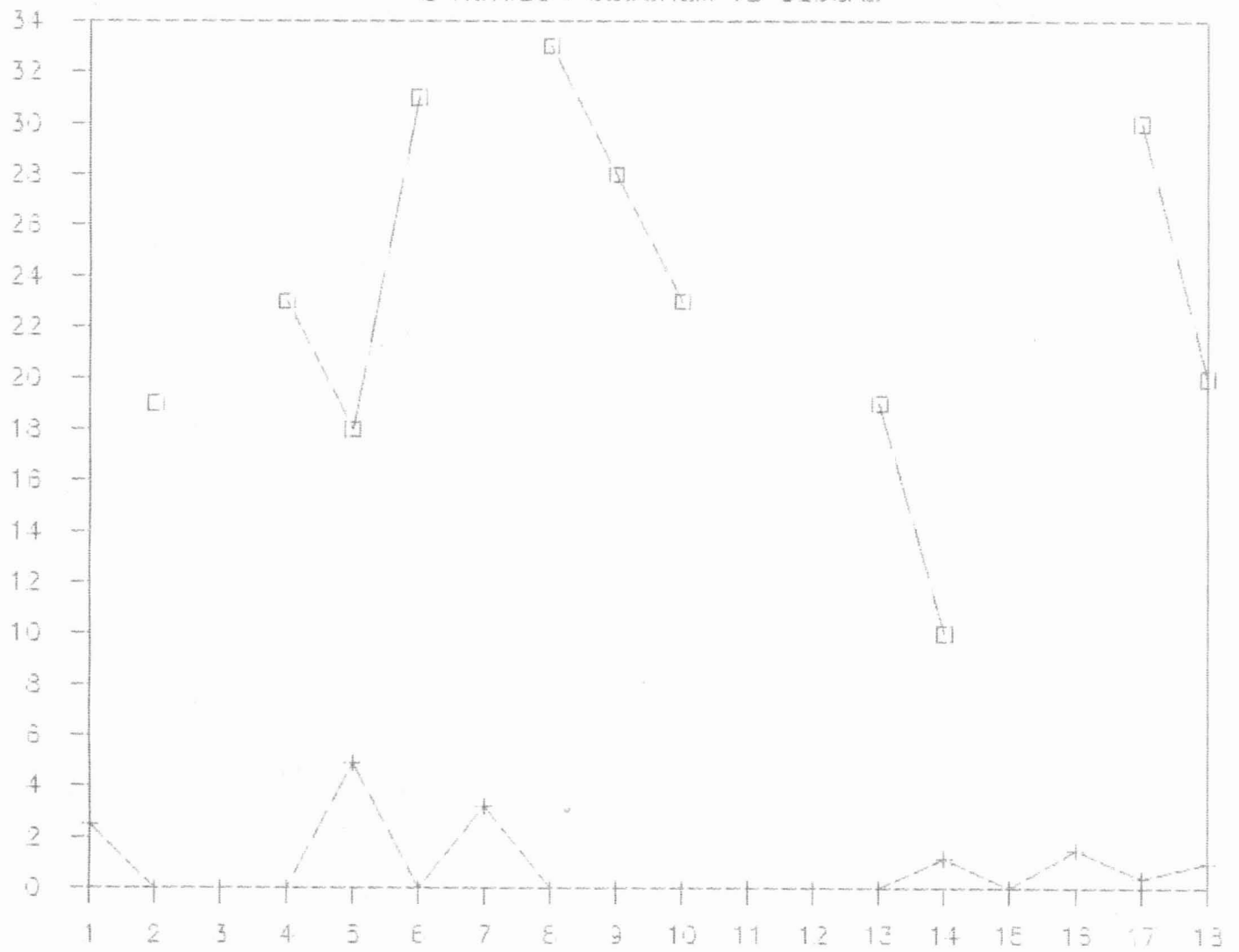
□ GEOCHEM Cu (ppm)

SITE #

+ GEOGAS Cu (pic)

# VANGORDA DEPOSIT X-SECTION 26E

## B HORIZON GEOCHEM VS GEOGAS

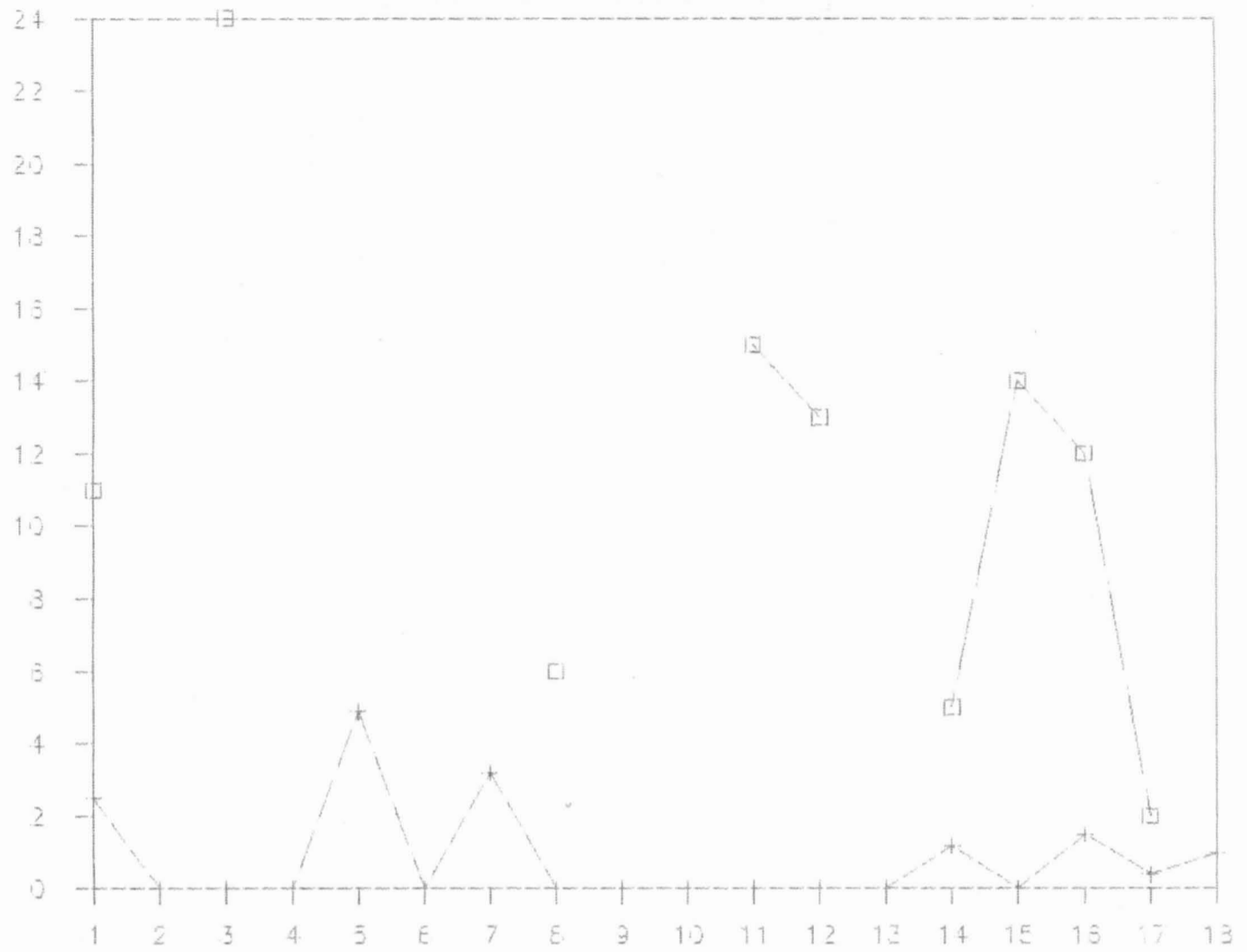


□ GEOCHEM As (ppm)

SITE #  
+ GEOGAS As (pg)

# VANGORDA DEPOSIT X-SECTION 26E

A HORIZON GEOCHEM VS GEOGAS

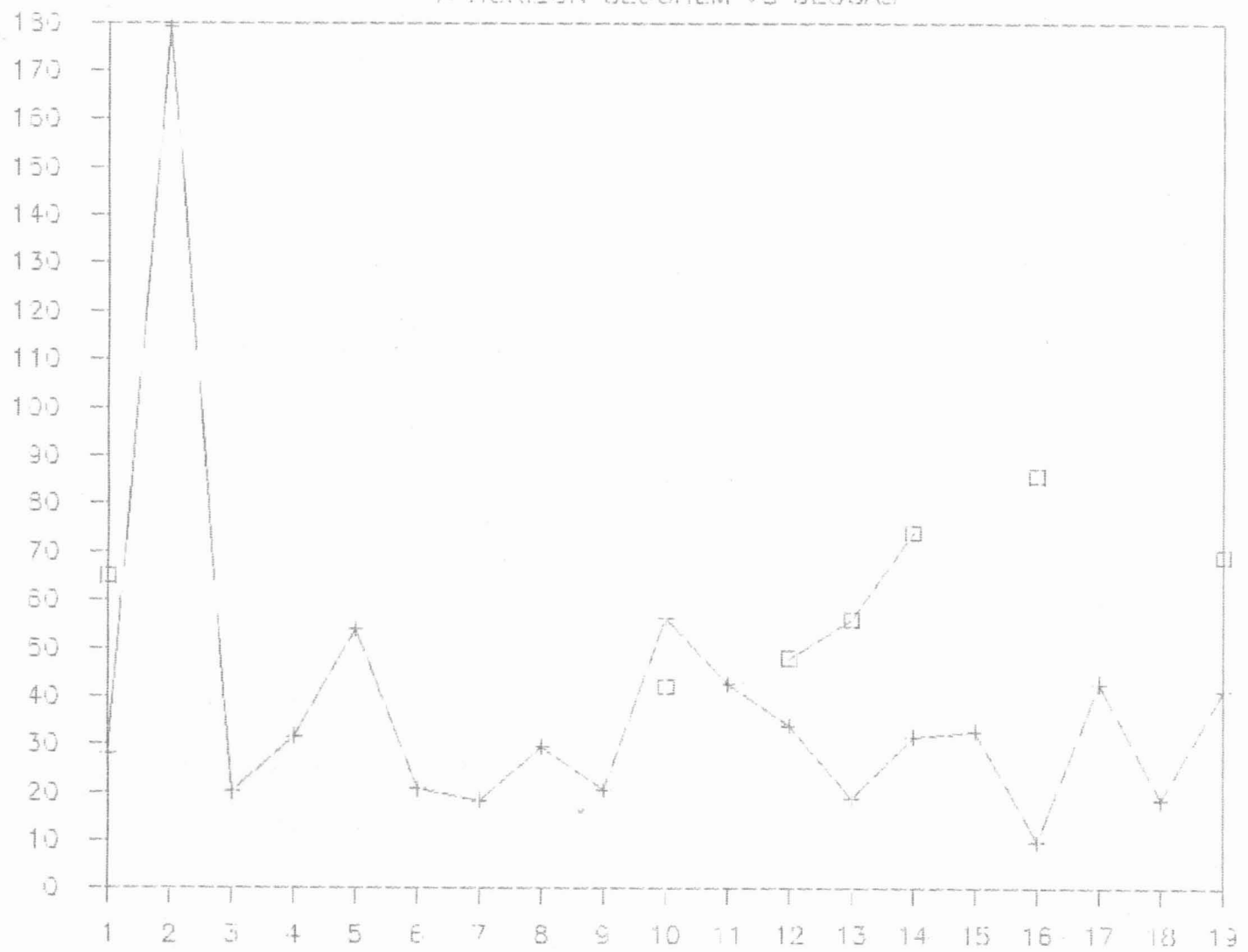


□ GEOCHEM As (ppm)

SITE #  
+ GEOGAS As (pg)

# GRUM DEPOSIT X-SECTION 84W

A HORIZON GEOCHEM VS GEOGAS



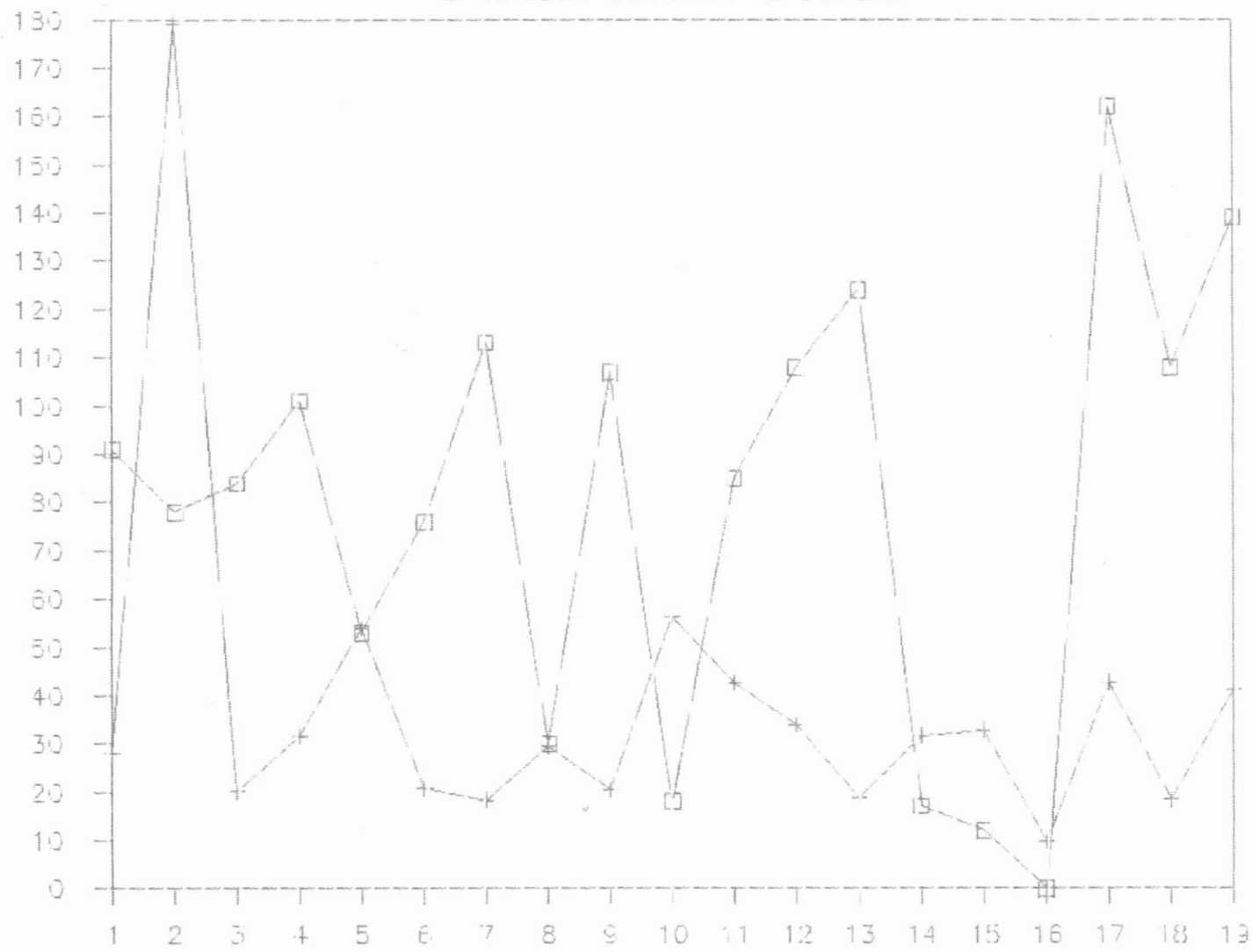
□ GEOCHEM Zn (ppm)

SITE #

+ GEOGAS Zn (ng)

GRUM DEPOSIT X--SECTION 84W

B HORIZON GEOCHEM VS GEOGAS

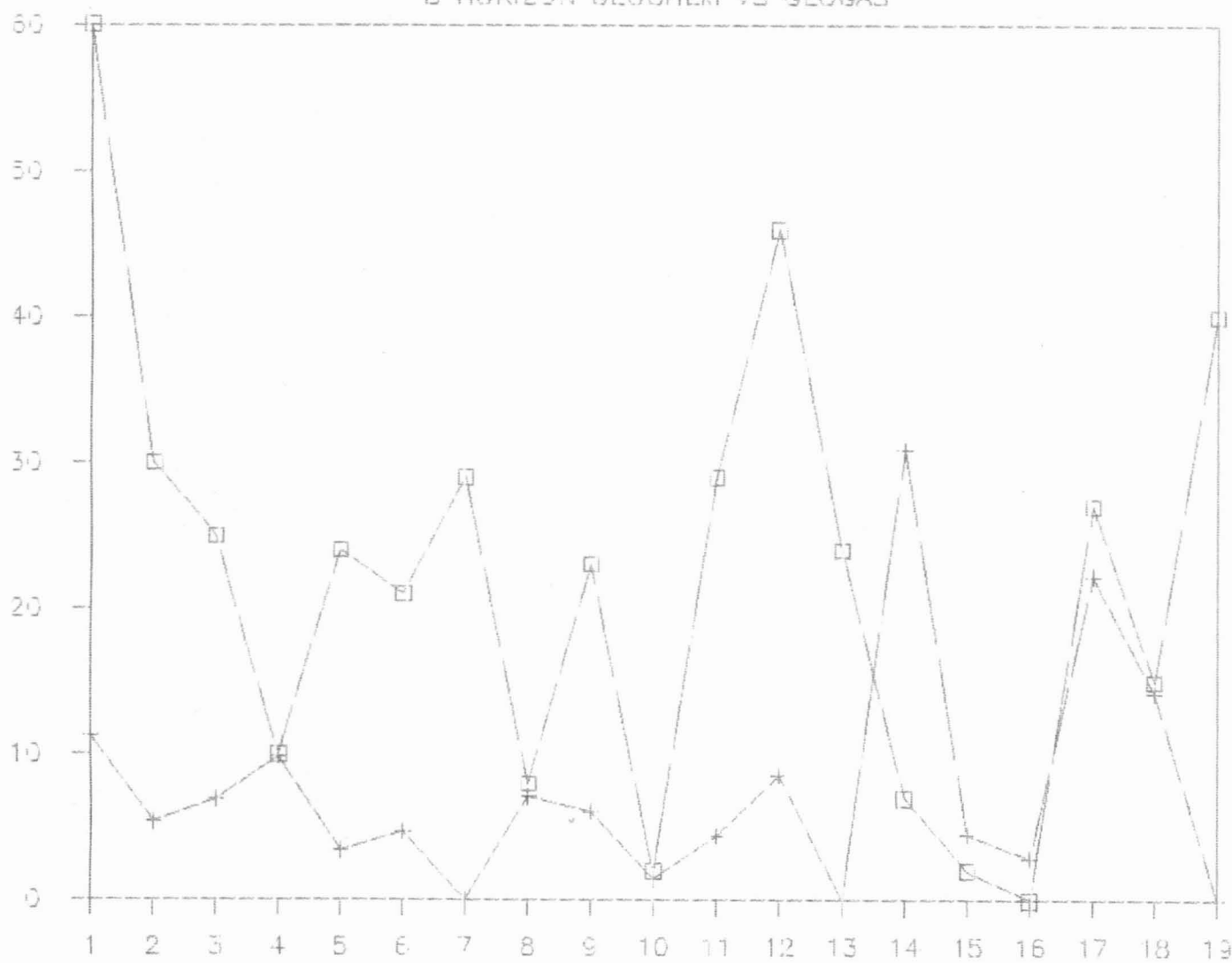


□ GEOCHEM Zn (ppm)

SITE #  
- GEOGAS Zn (ppm)

# GRUM DEPOSIT X--SECTION 84W

## B HORIZON GEOCHEM VS GEOGAS



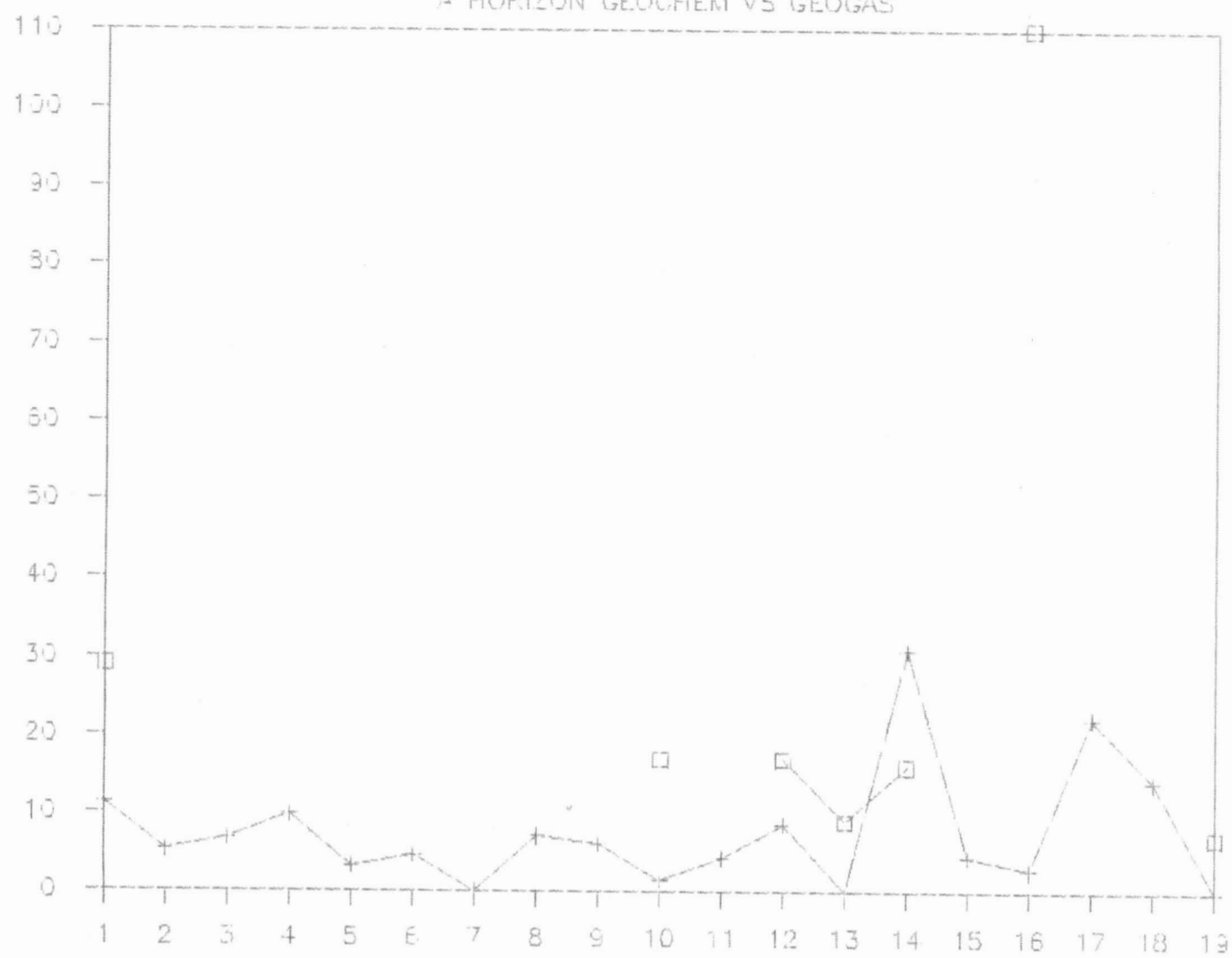
□ GEOCHEM Pb (ppm)

SITE #

+ GEOGAS Pb (ng)

# GRUM DEPOSIT - X-SECTION 84W

A HORIZON GEOCHEM VS GEOGAS

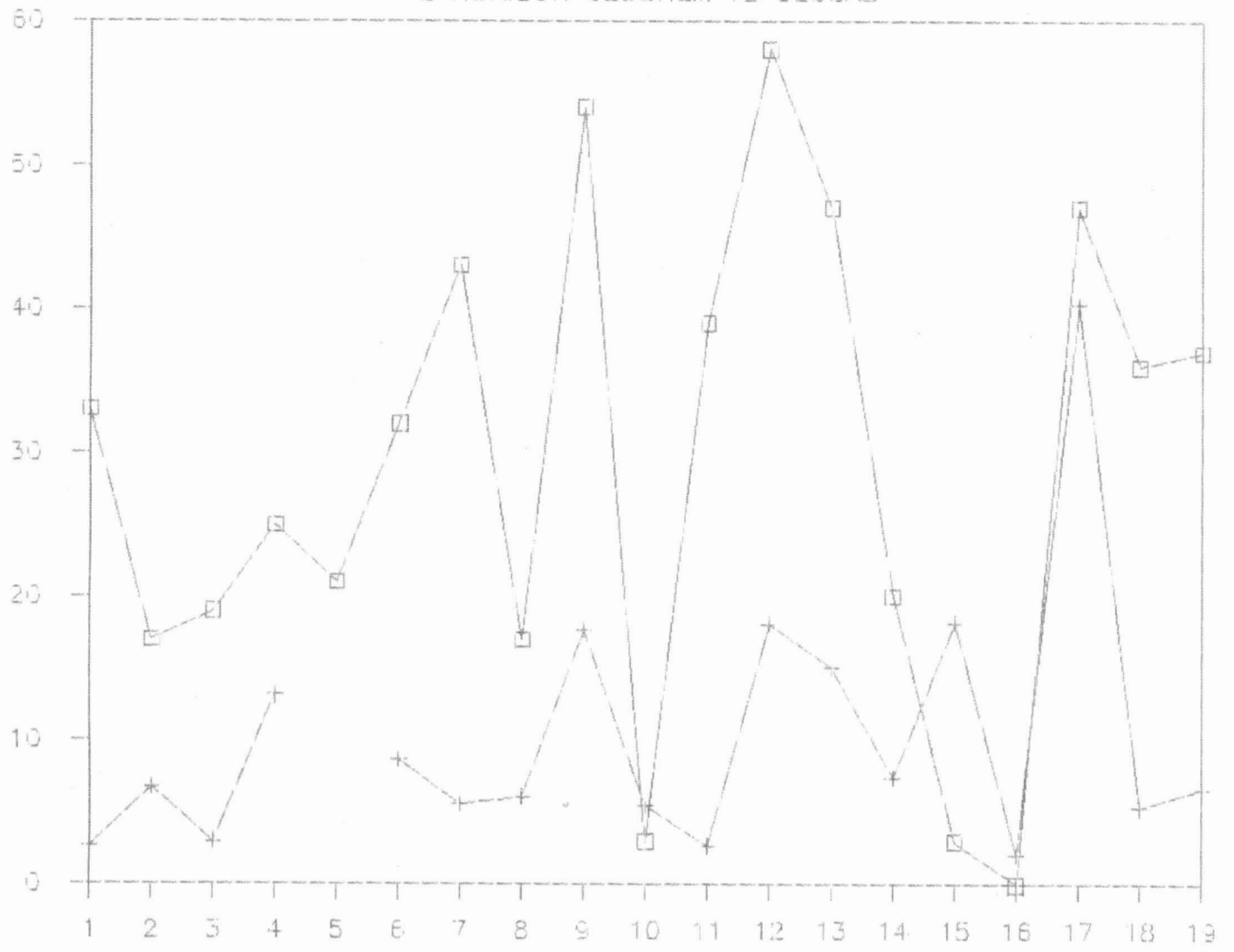


□ GEOCHEM Pb (ppm)

SITE #  
+ GEOGAS Pb (ng)

# GRUM DEPOSIT X-SECTION 84W

## B HORIZON GEOCHEM VS GEOGAS



□ GEOCHEM Cu (ppm)

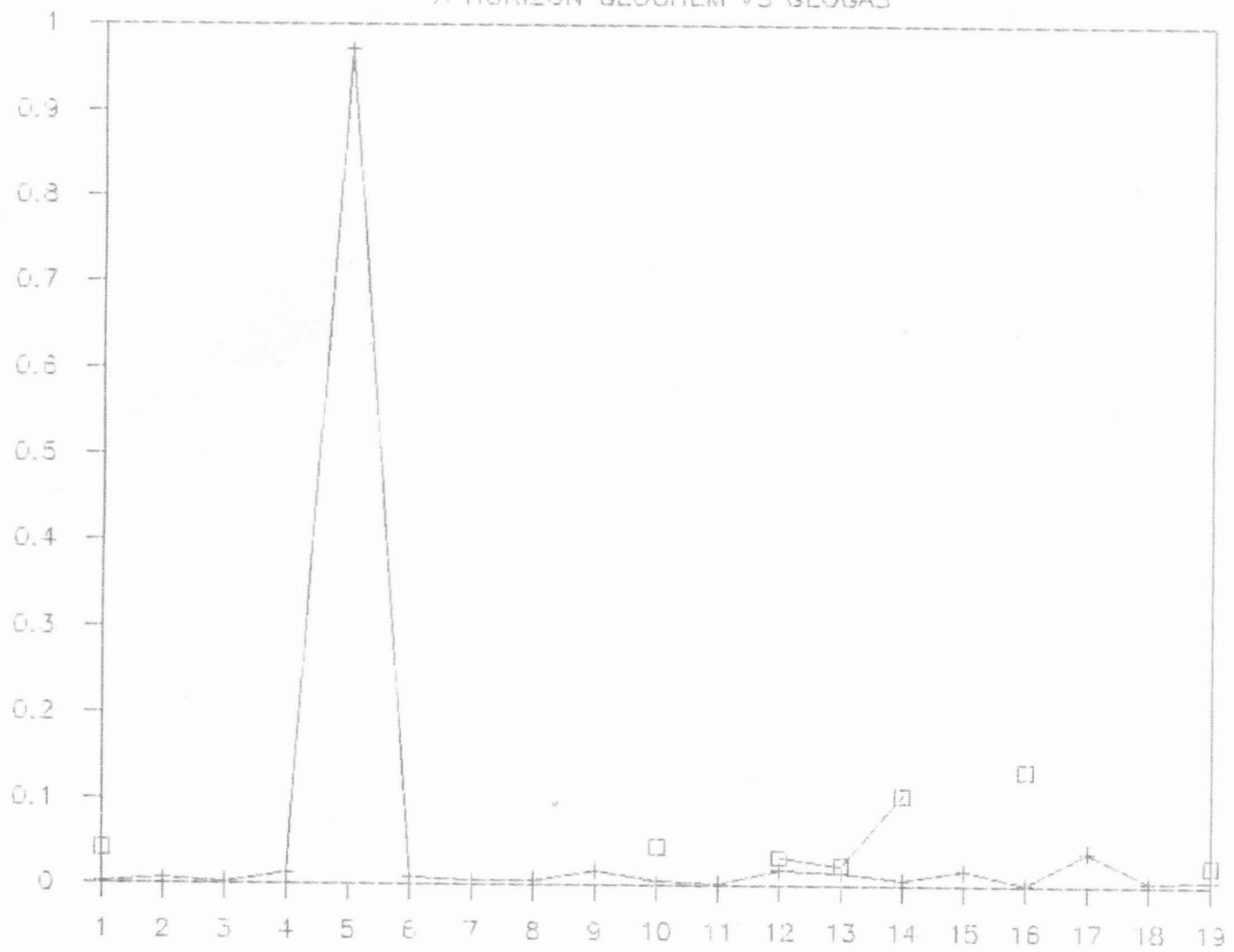
SITE #

+ GEOGAS Cu (ng)

# GRUM DEPOSIT X-SECTION 84W

## A HORIZON GEOCHEM VS GEOGAS

(Thousands)



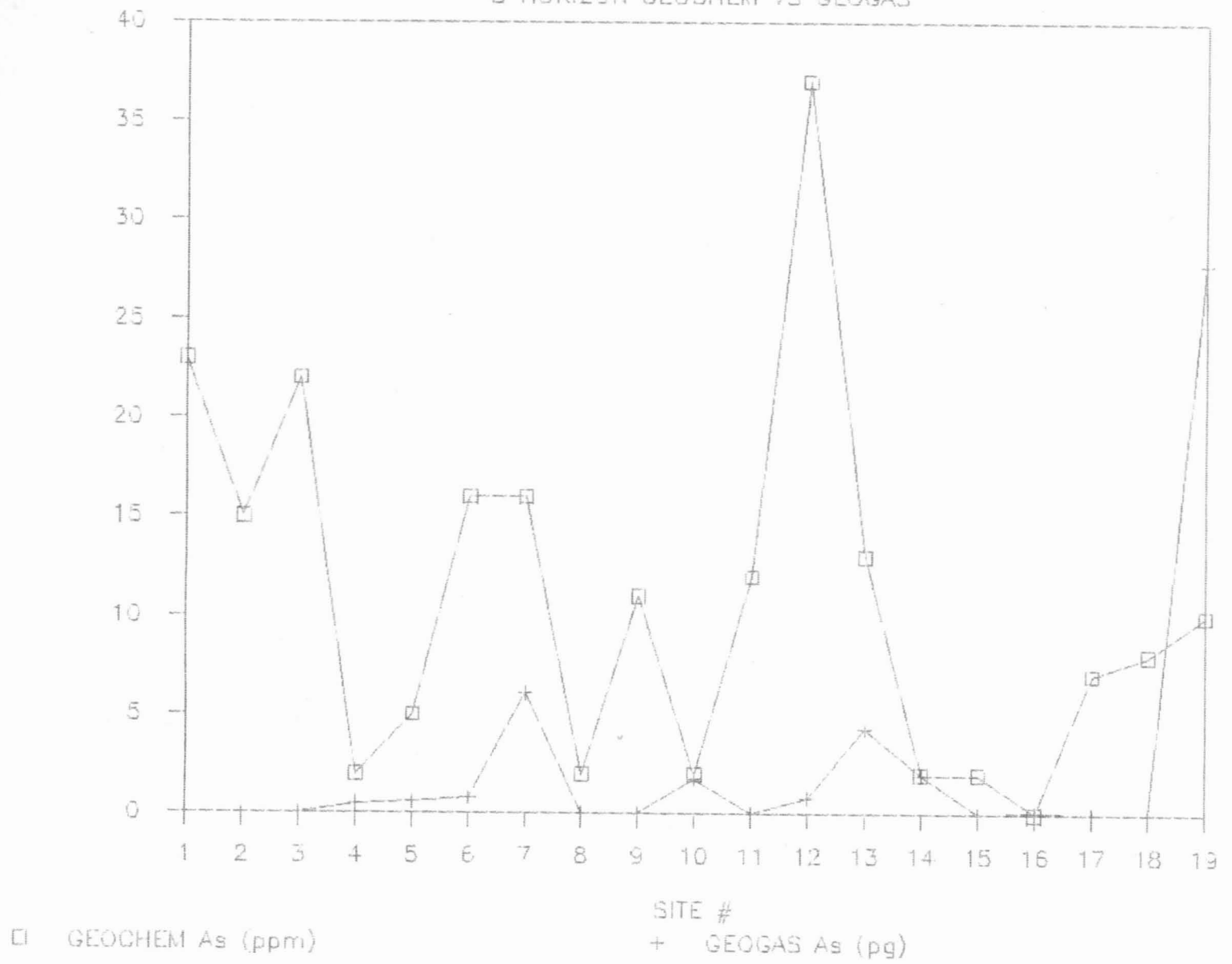
□ GEOCHEM Cu (ppm)

SITE #

+ GEOGAS Cu (ng)

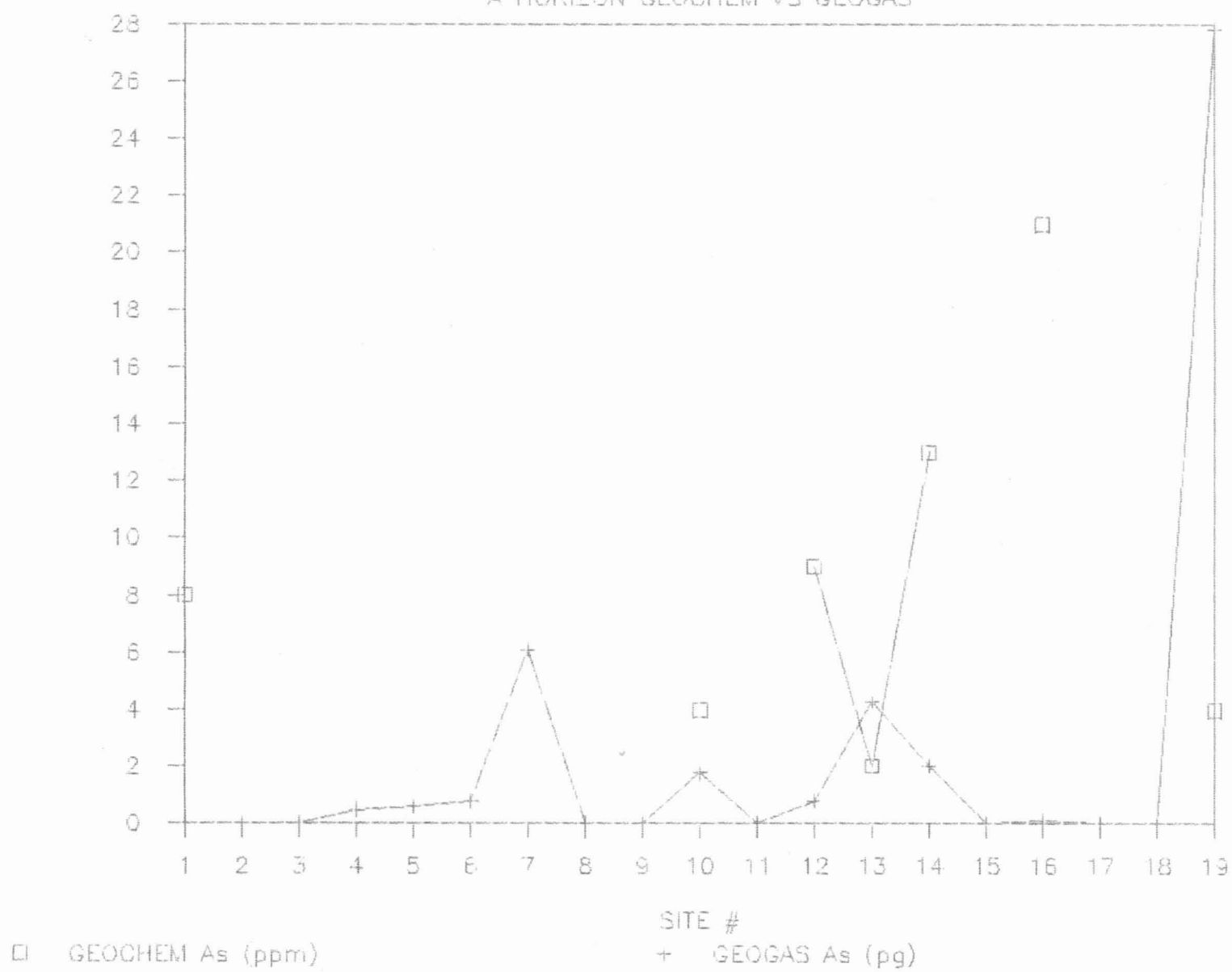
# GRUM DEPOSIT X-SECTION 84W

## B HORIZON GEOCHEM VS GEOGAS



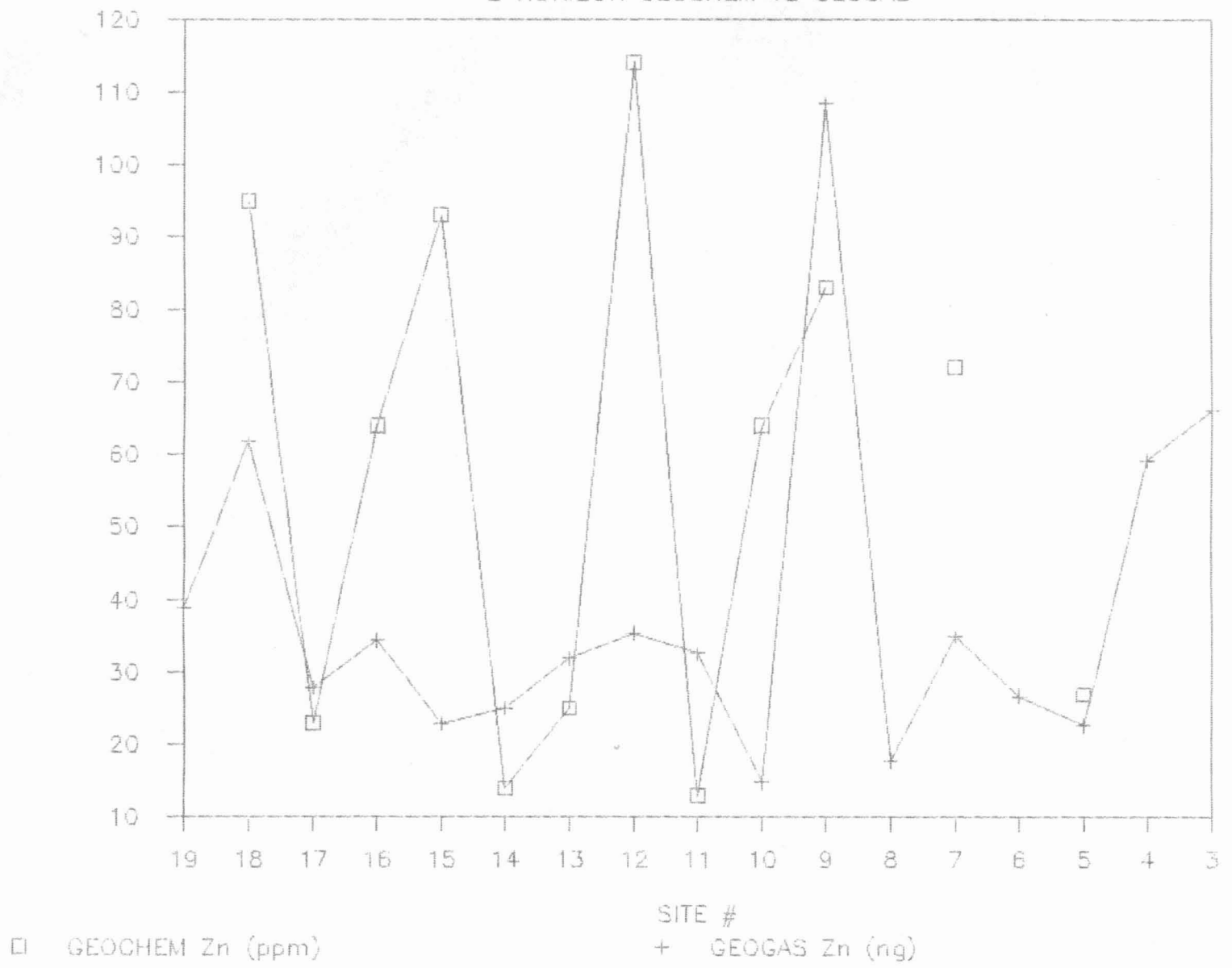
# GRUM DEPOSIT X--SECTION 84W

A HORIZON GEOCHEM VS GEOGAS



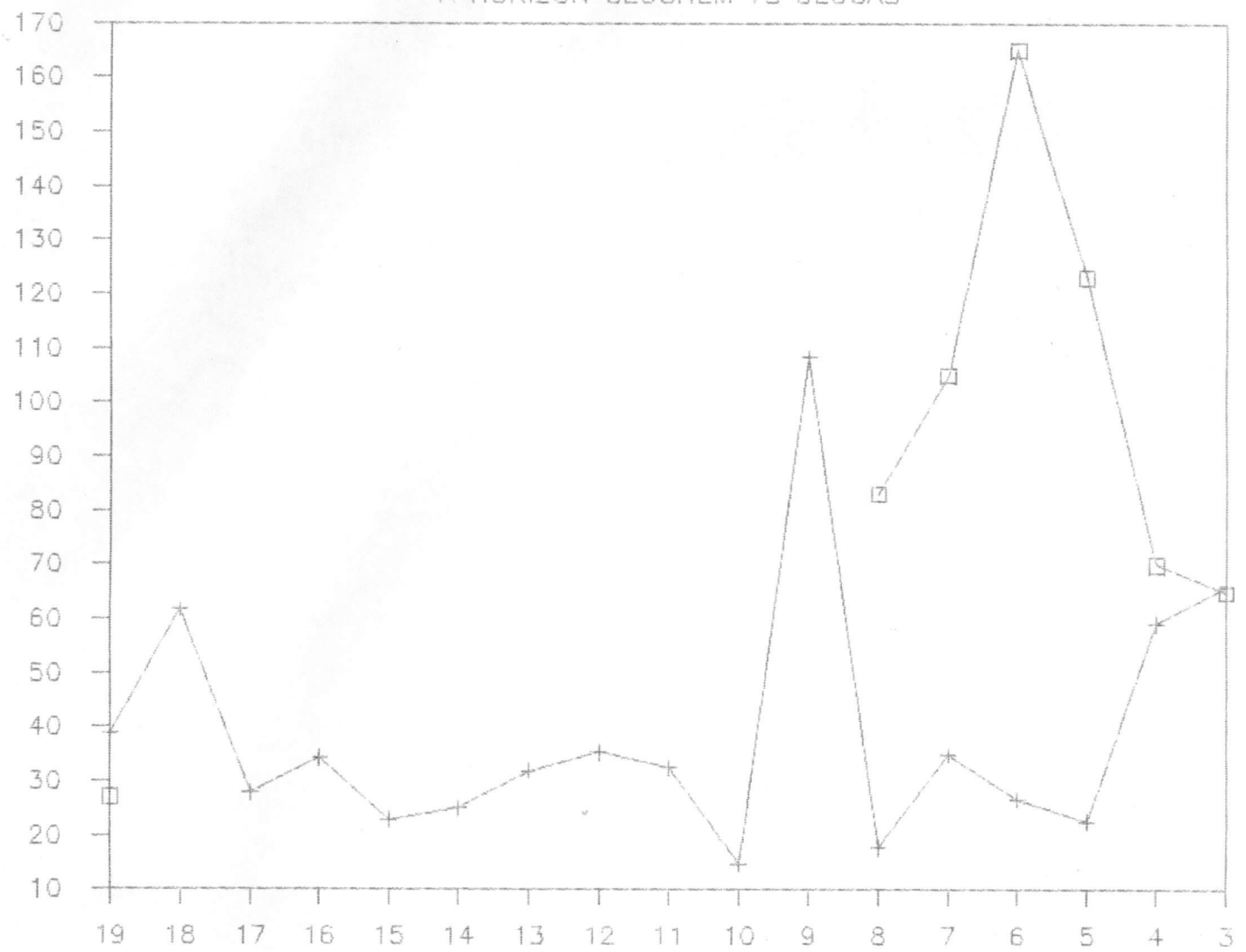
# GRUM DEPOSIT X-SECTION 64W

## B HORIZON GEOCHEM VS GEOGAS



# GRUM DEPOSIT X-SECTION 64W

A HORIZON GEOCHEM VS GEOGAS



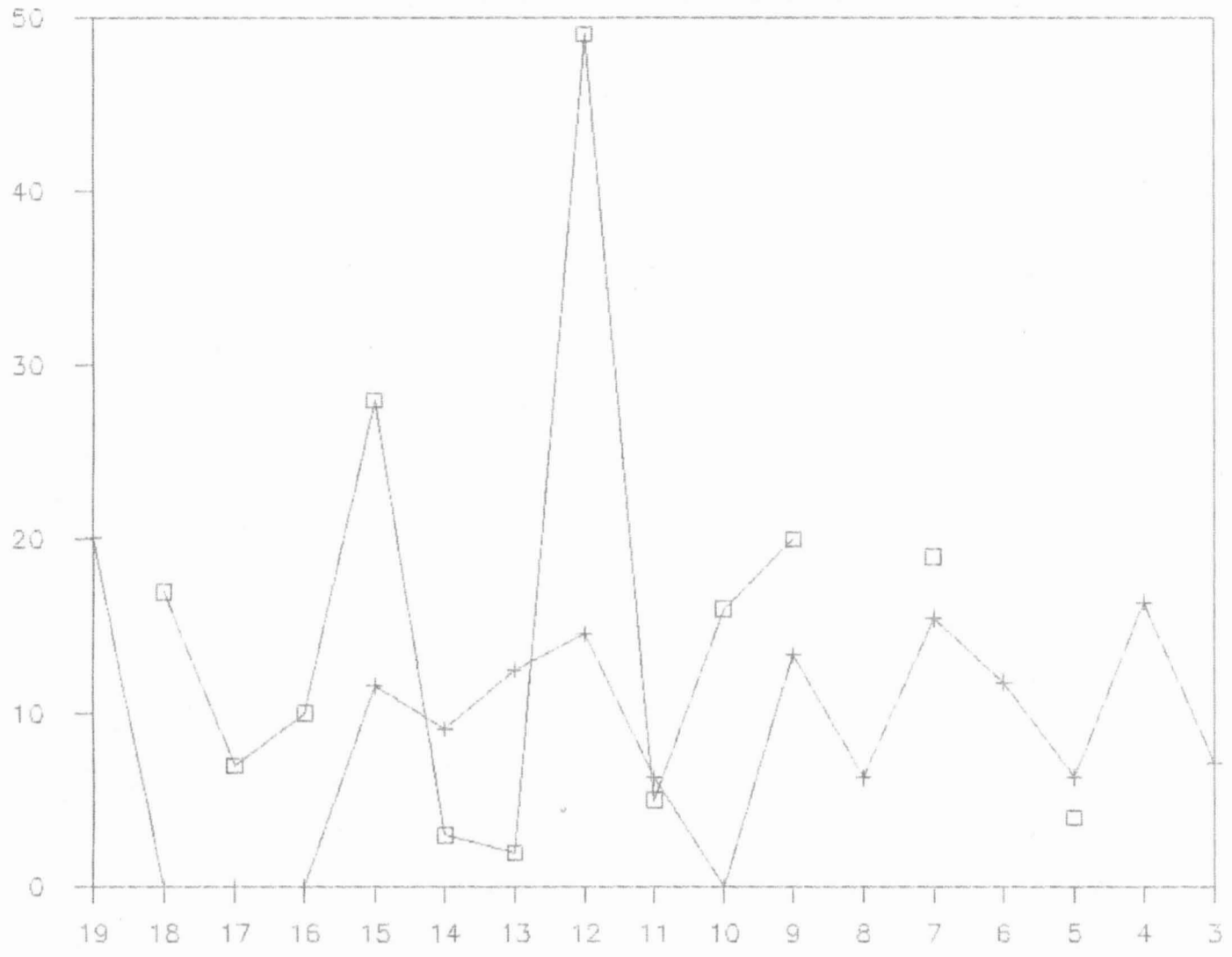
□ GEOCHEM Zn (ppm)

SITE #

+ GEOGAS Zn (ng)

# GRUM DEPOSIT X-SECTION 64W

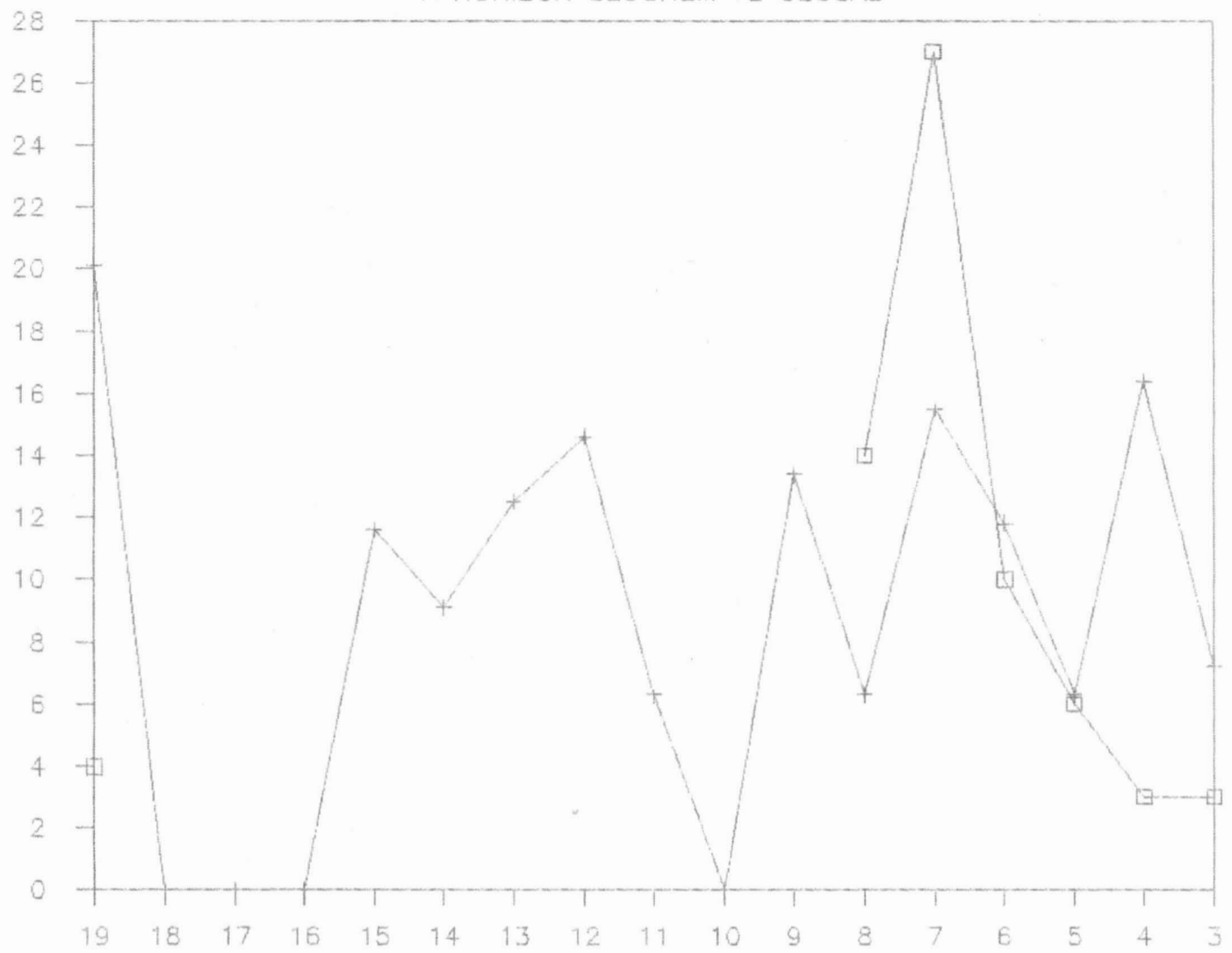
## B HORIZON GEOCHEM VS GEOGAS



□ GEOCHEM Pb (ppm)      SITE #  
+ GEOGAS Pb (ng)

# GRUM DEPOSIT X-SECTION 64W

A HORIZON GEOCHEM VS GEOGAS

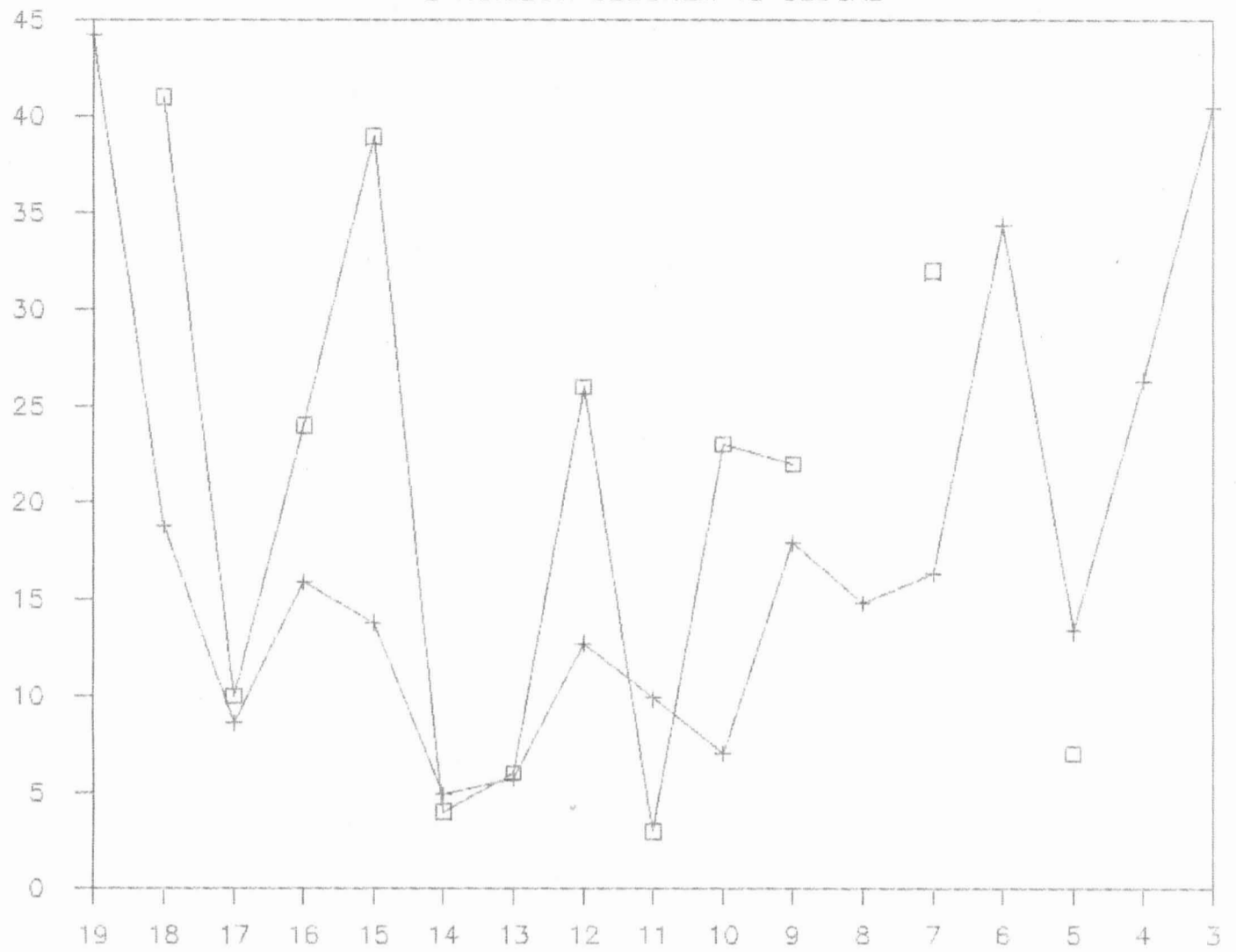


□ GEOCHEM Pb (ppm)

SITE #  
+ GEOGAS Pb (ng)

# GRUM DEPOSIT X-SECTION 64W

## B HORIZON GEOCHEM VS GEOGAS



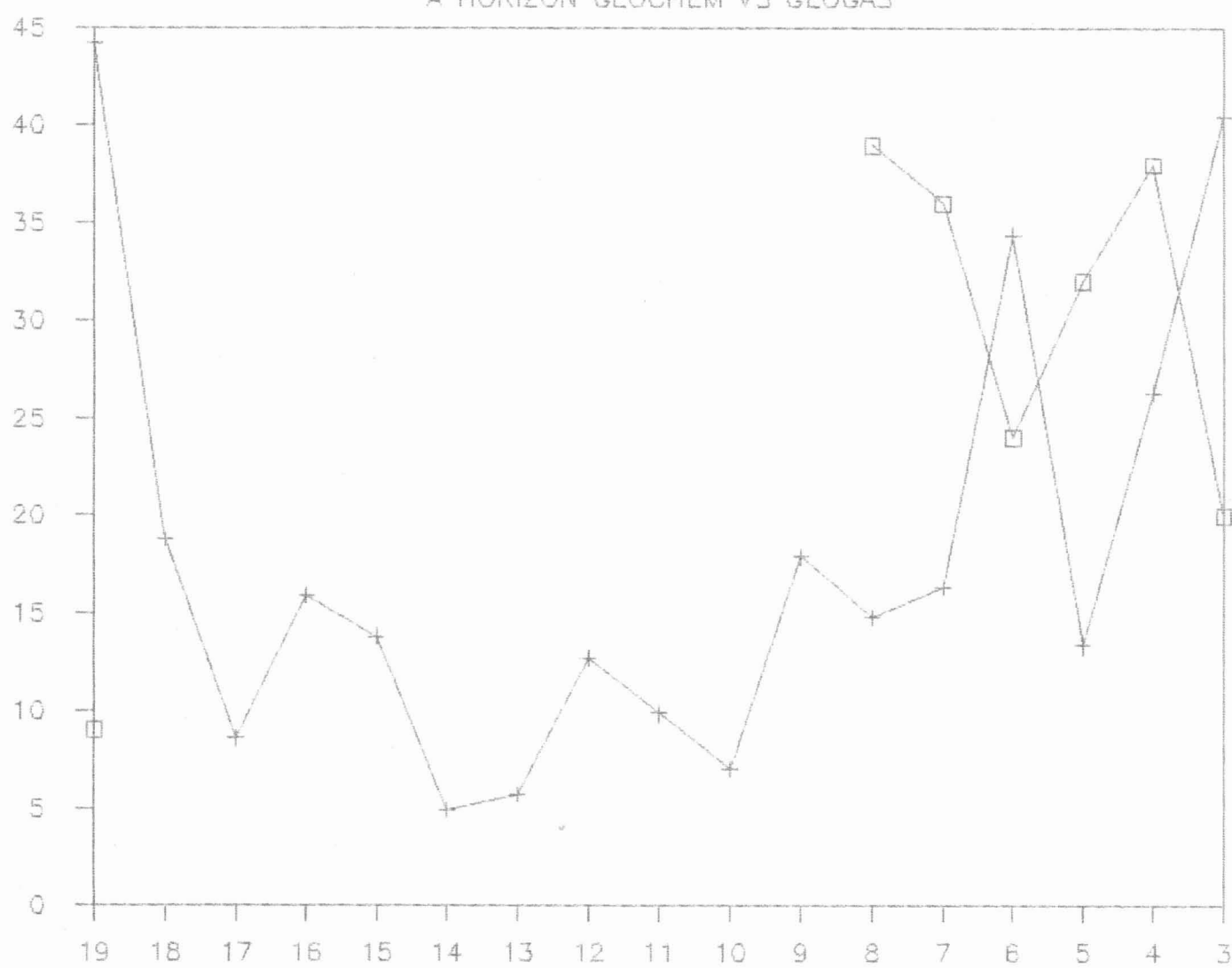
□ GEOCHEM Cu (ppm)

SITE #

+ GEOGAS Cu (ng)

# GRUM DEPOSIT X--SECTION 64W

A HORIZON GEOCHEM VS GEOGAS

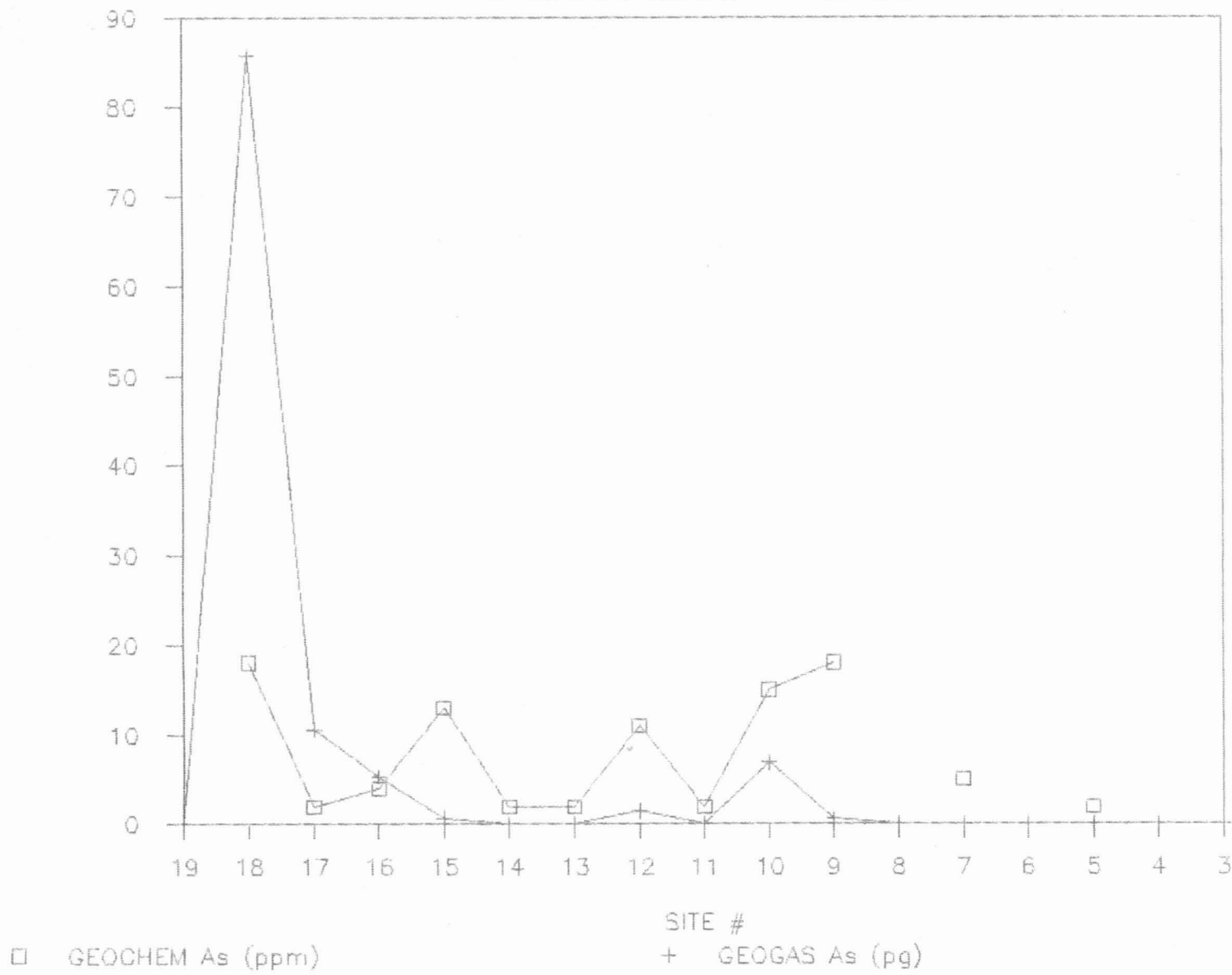


□ GEOCHEM Cu (ppm)

SITE #  
+ GEOGAS Cu (ng)

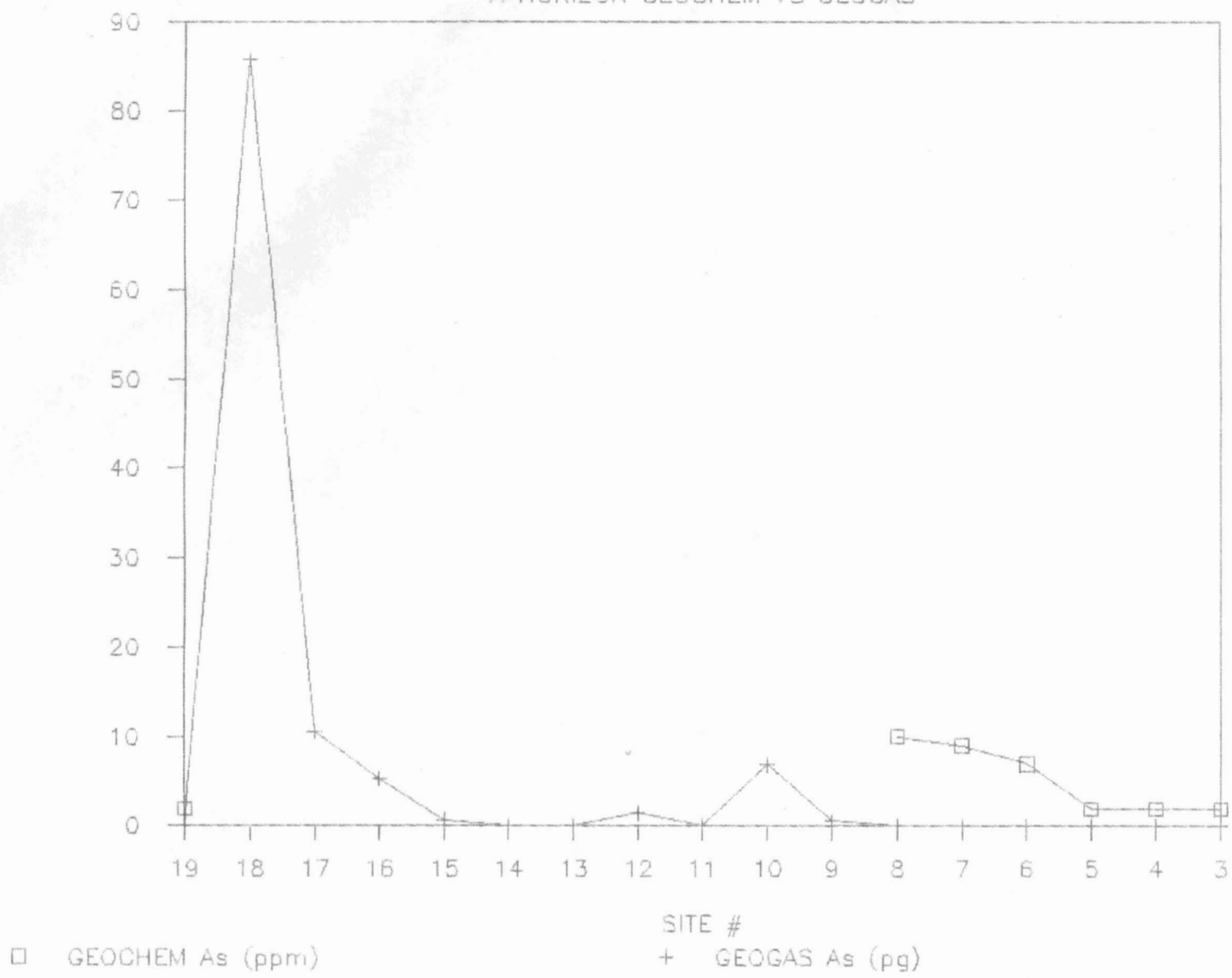
# GRUM DEPOSIT X-SECTION 64W

## B HORIZON GEOCHEM VS GEOGAS



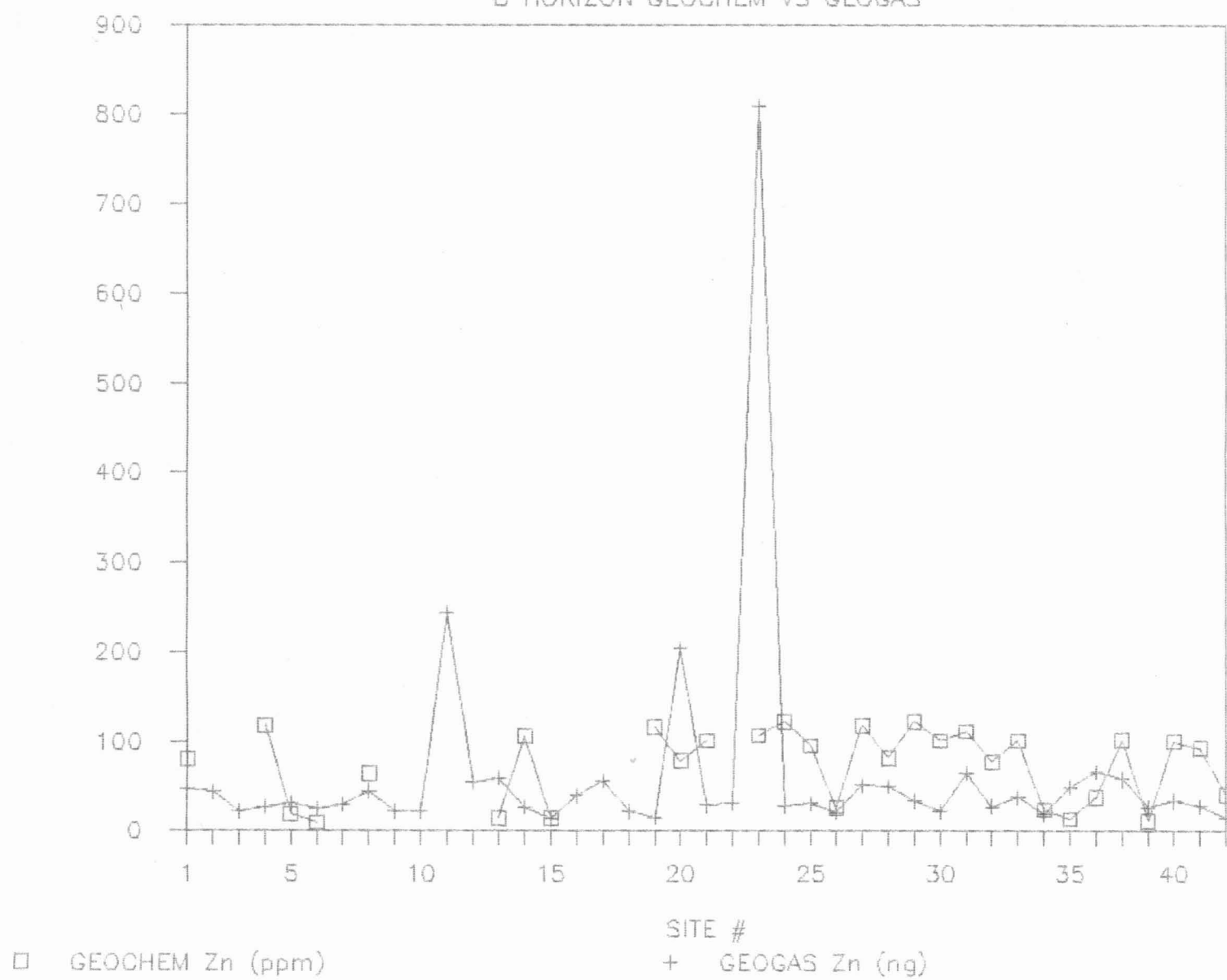
# GRUM DEPOSIT X-SECTION 64W

A HORIZON GEOCHEM VS GEOGAS



# GRUM DEPOSIT L-SECTION

## B HORIZON GEOCHEM VS GEOGAS



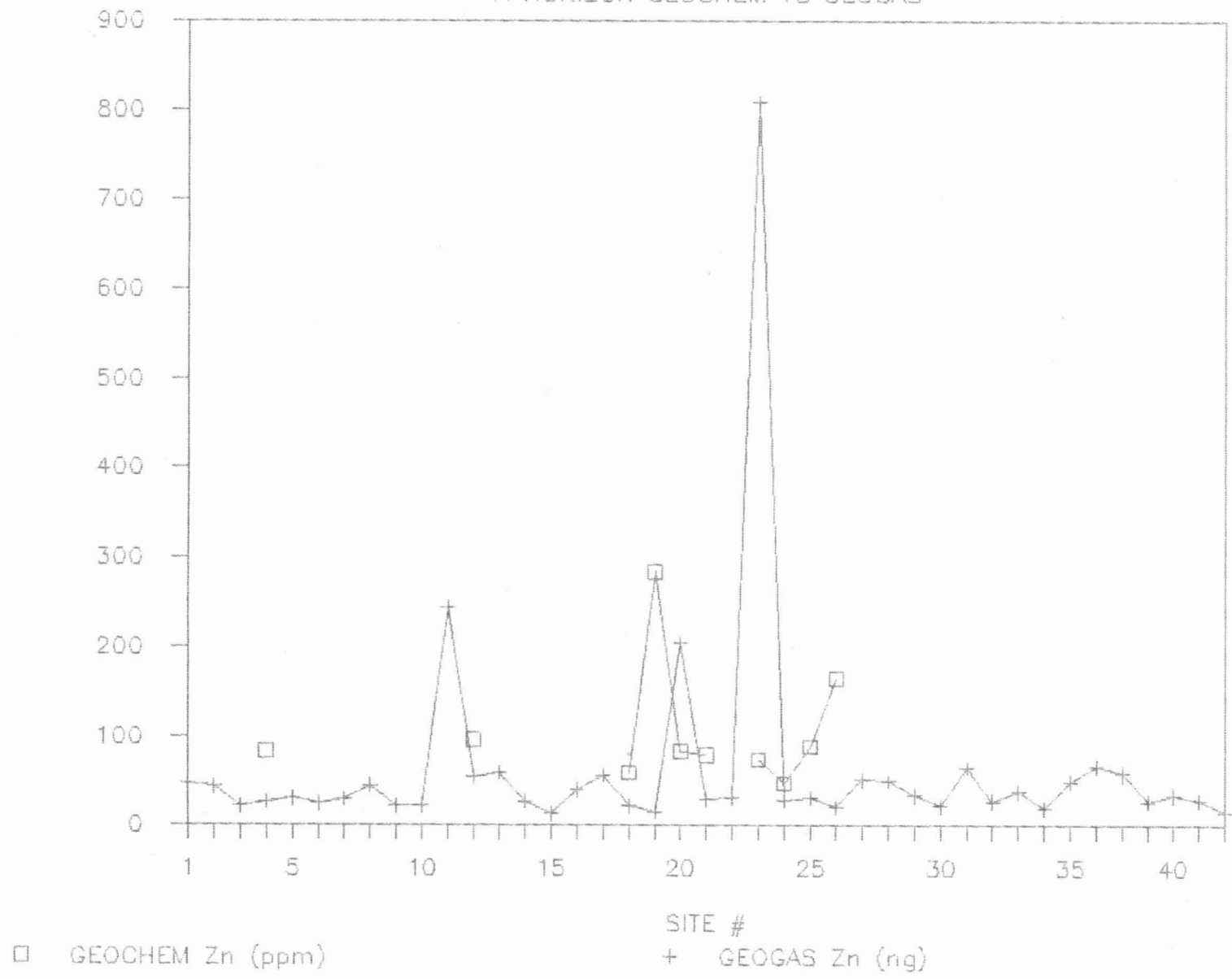
54W

1  
80W

90W

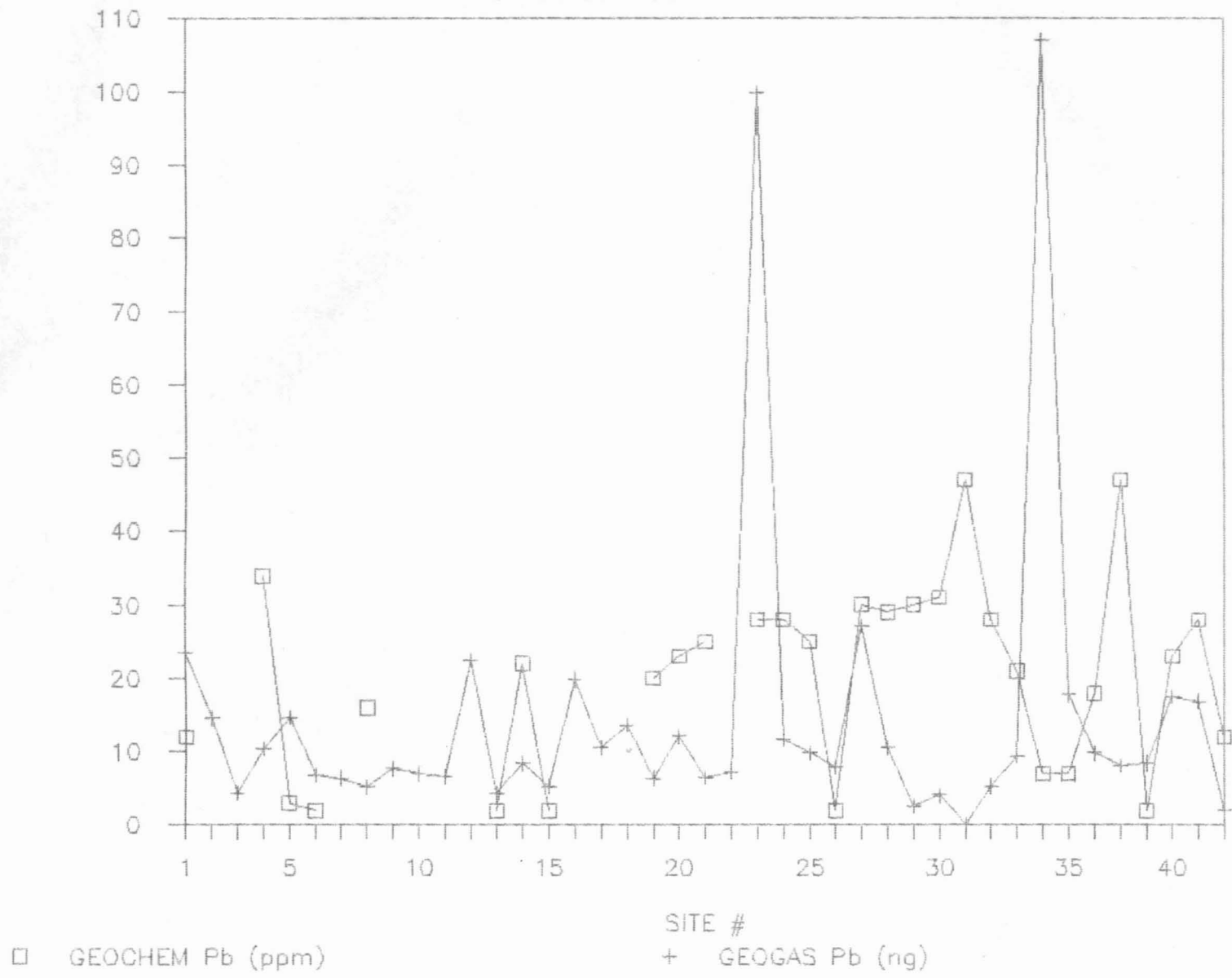
# GRUM DEPOSIT L-SECTION

A HORIZON GEOCHEM VS GEOGAS



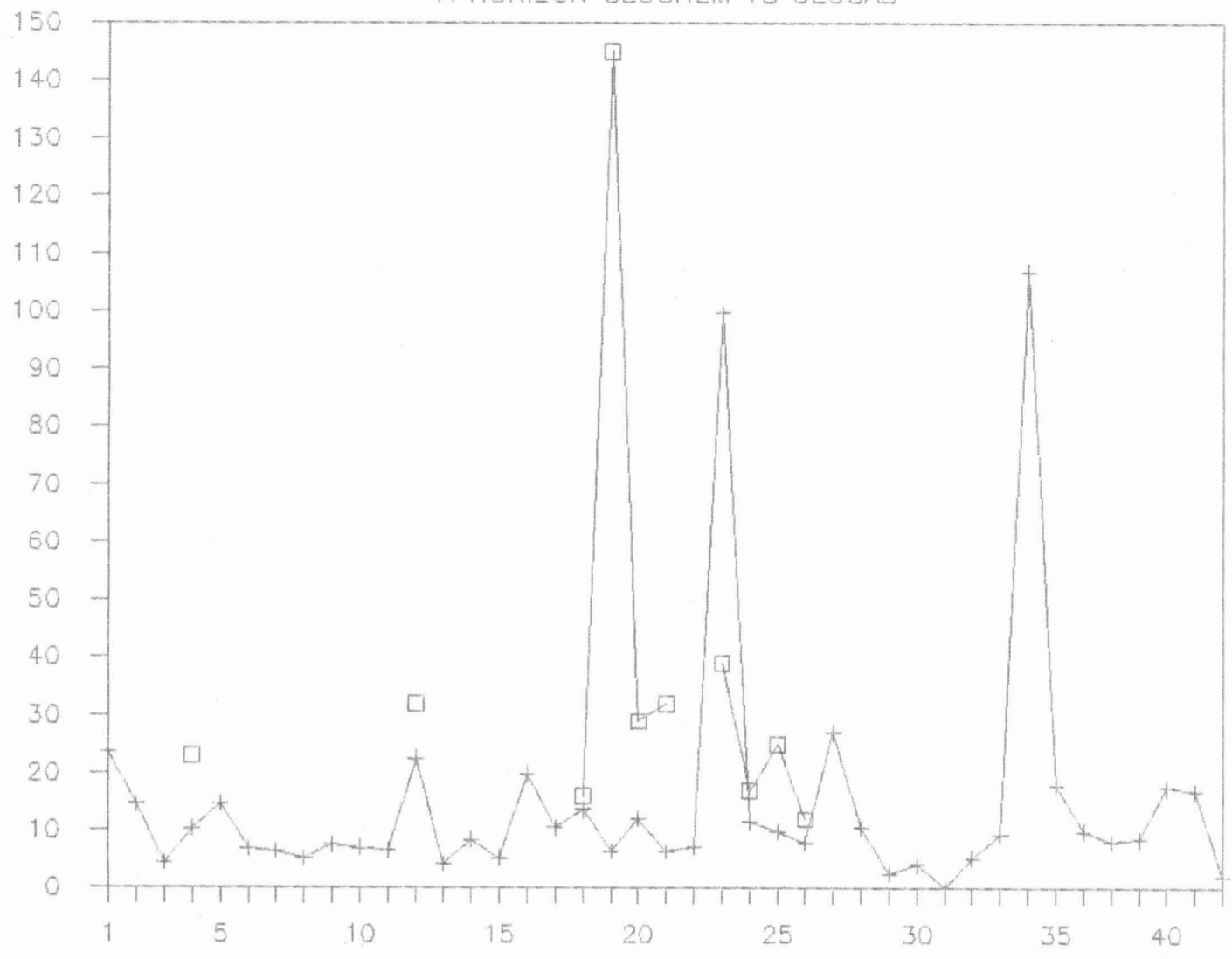
# GRUM DEPOSIT L-SECTION 2N

## B HORIZON GEOCHEM VS GEOGAS



# GRUM DEPOSIT L-SECTION 2N

A HORIZON GEOCHEM VS GEOGAS



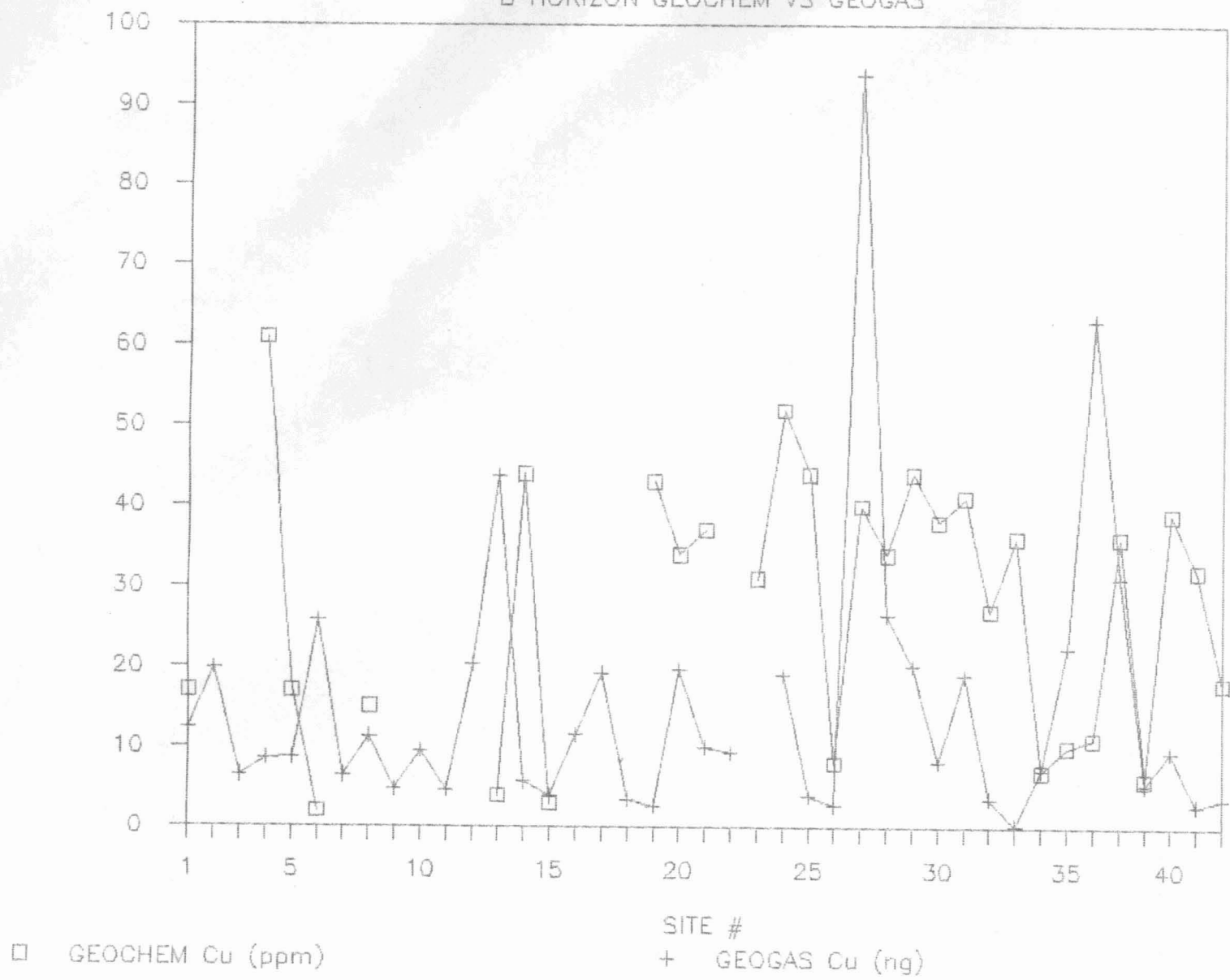
□ GEOCHEM Pb (ppm)

SITE #

+ GEOGAS Pb (ng)

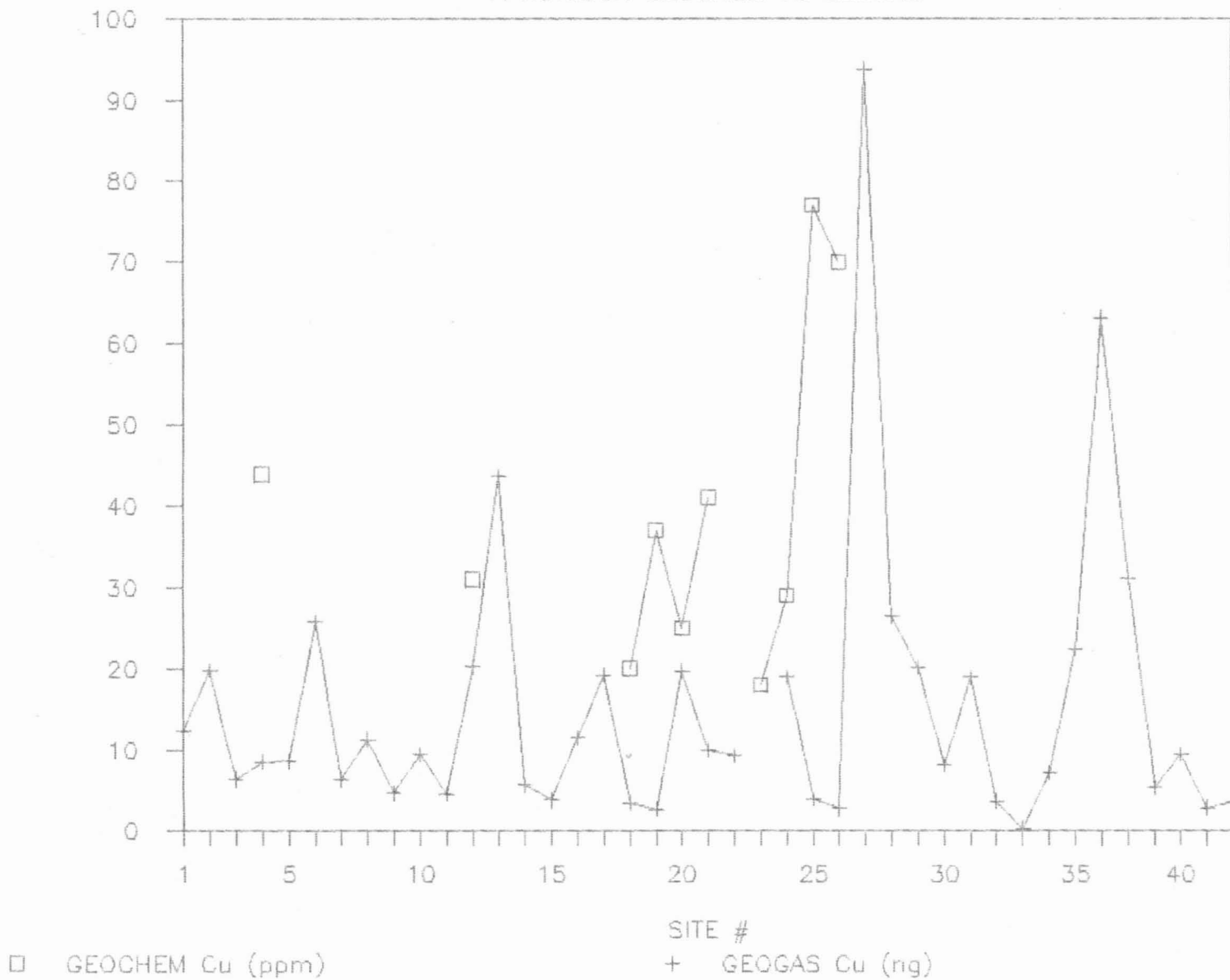
# GRUM DEPOSIT L-SECTION 2N

## B HORIZON GEOCHEM VS GEOGAS



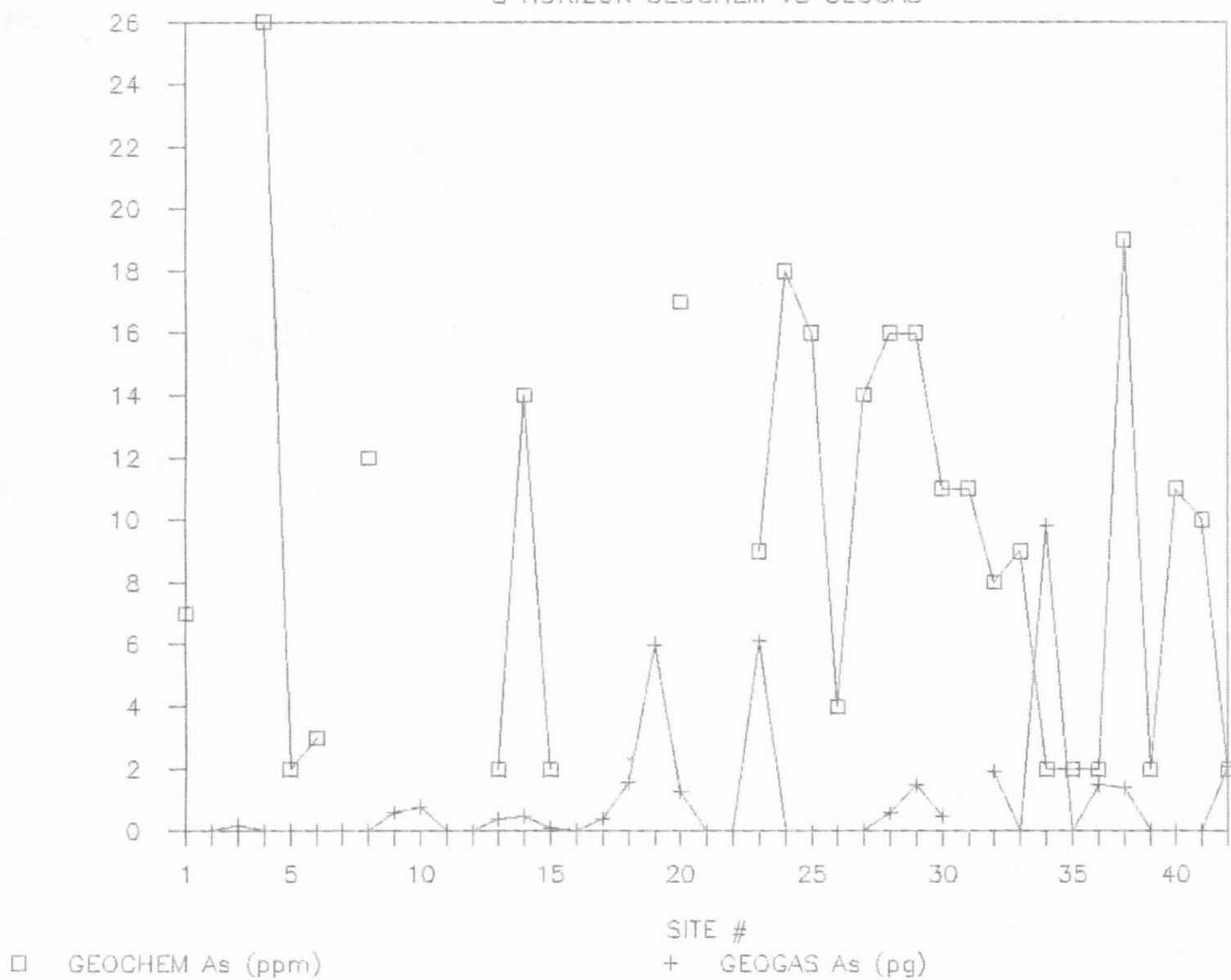
# GRUM DEPOSIT L-SECTION 2N

A HORIZON GEOCHEM VS GEOGAS



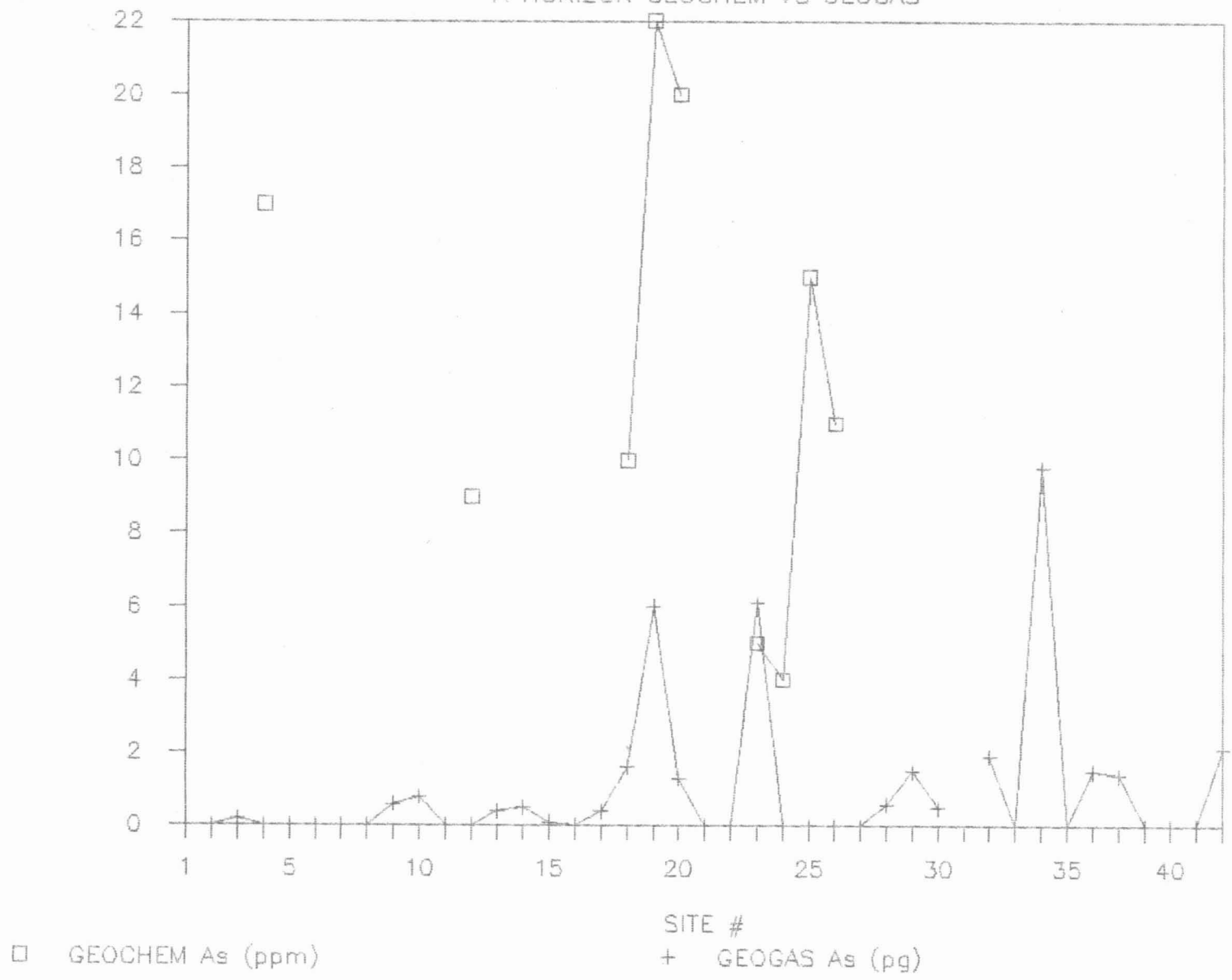
# GRUM DEPOSIT L-SECTION 2N

## B HORIZON GEOCHEM VS GEOGAS



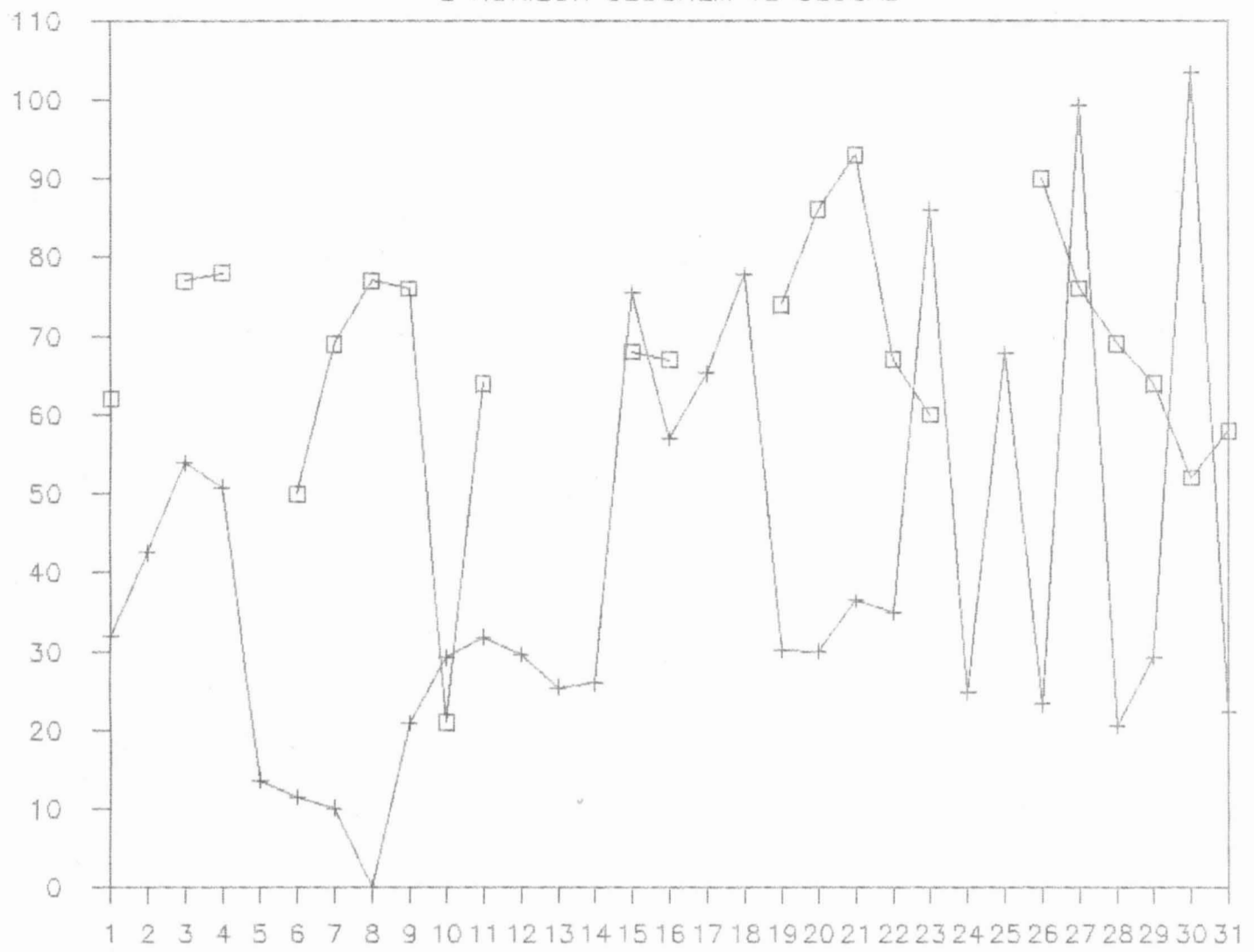
# GRUM DEPOSIT L-SECTION 2N

A HORIZON GEOCHEM VS GEOGAS



# DY DEPOSIT X-SECTION 18E

## B HORIZON GEOCHEM VS GEOGAS



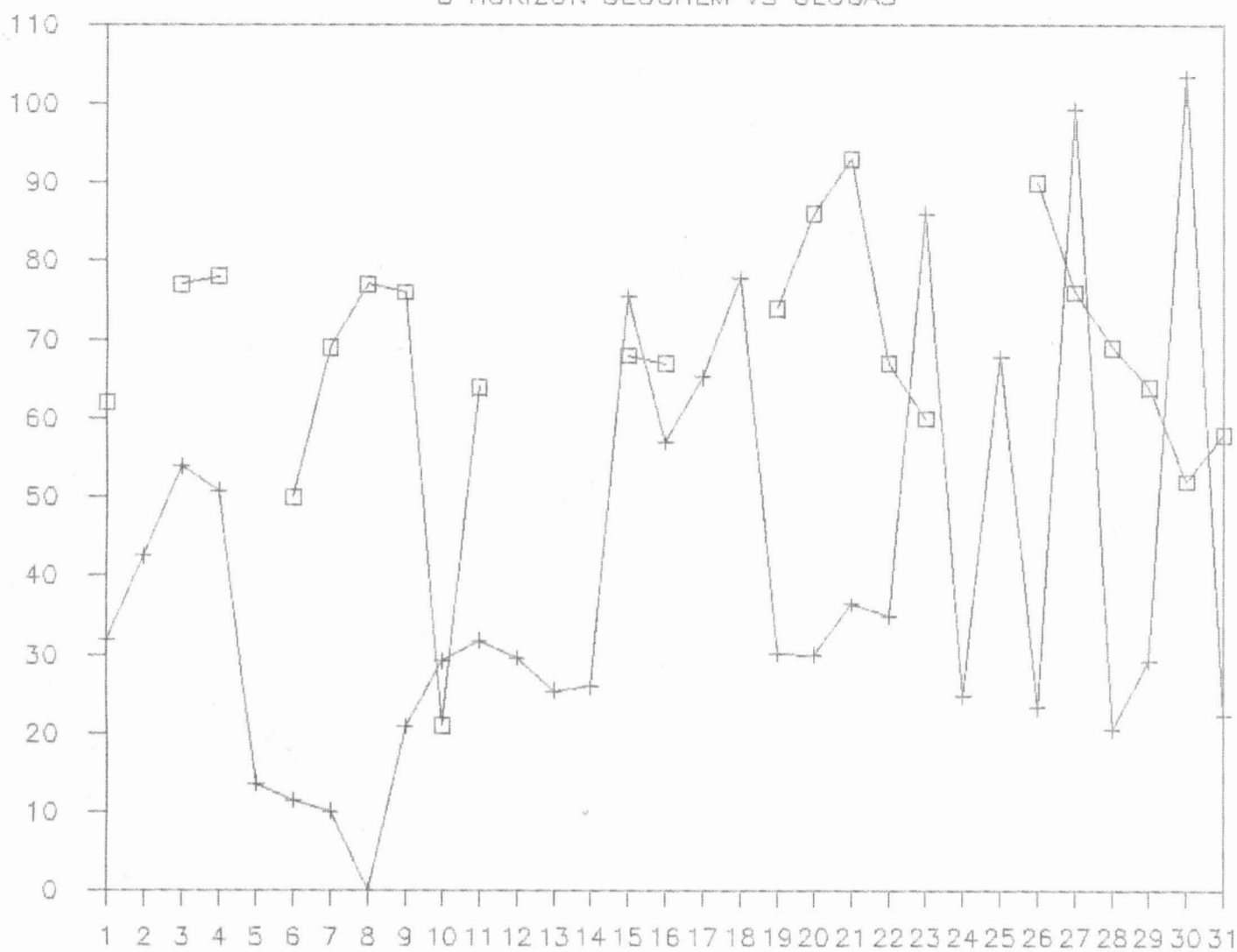
□ GEOCHEM Zn (ppm)

SITE #

+ GEOGAS Zn (ng)

# DY DEPOSIT X-SECTION 18E

## B HORIZON GEOCHEM VS GEOGAS



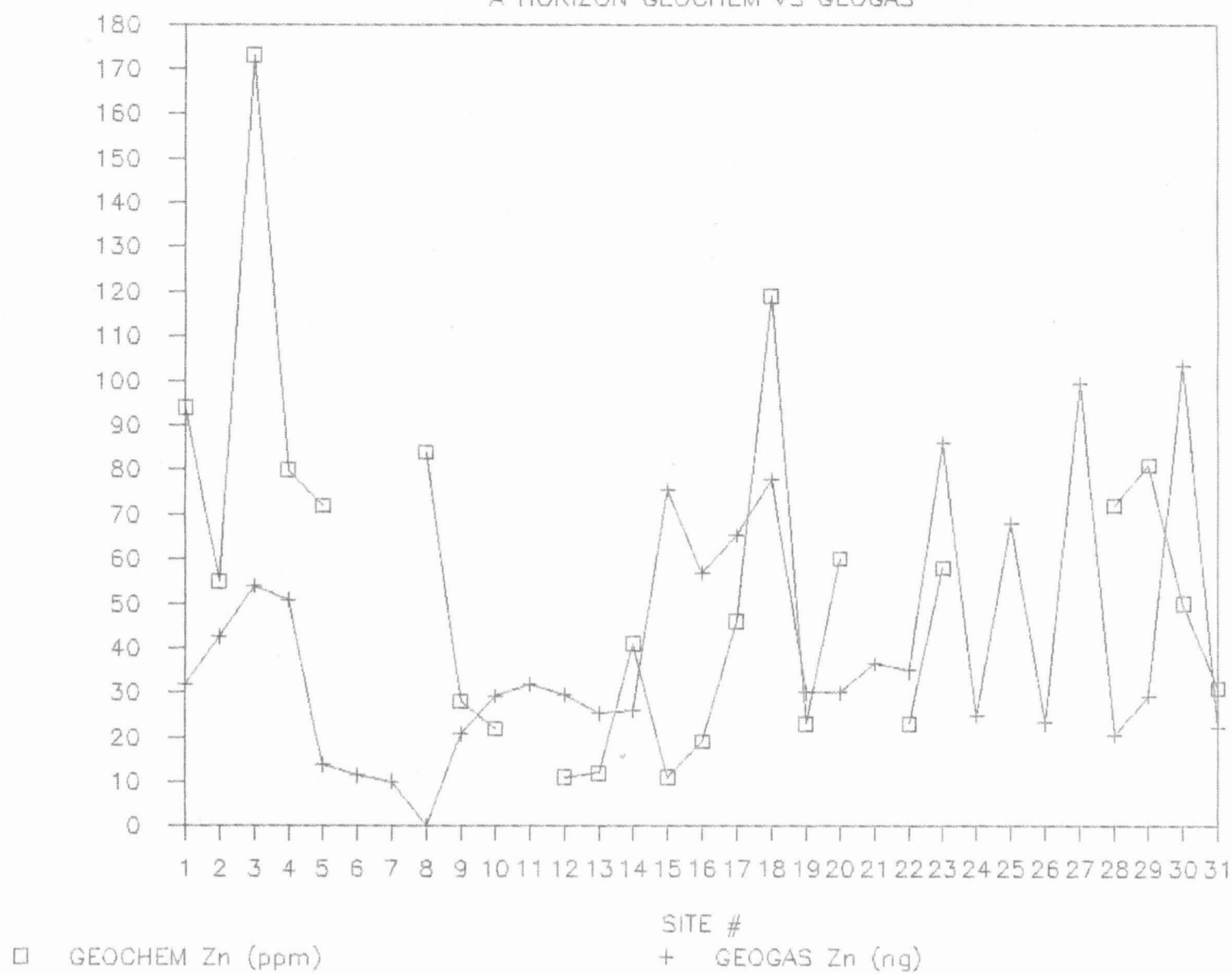
□ GEOCHEM Zn (ppm)

SITE #

+ GEOGAS Zn (ng)

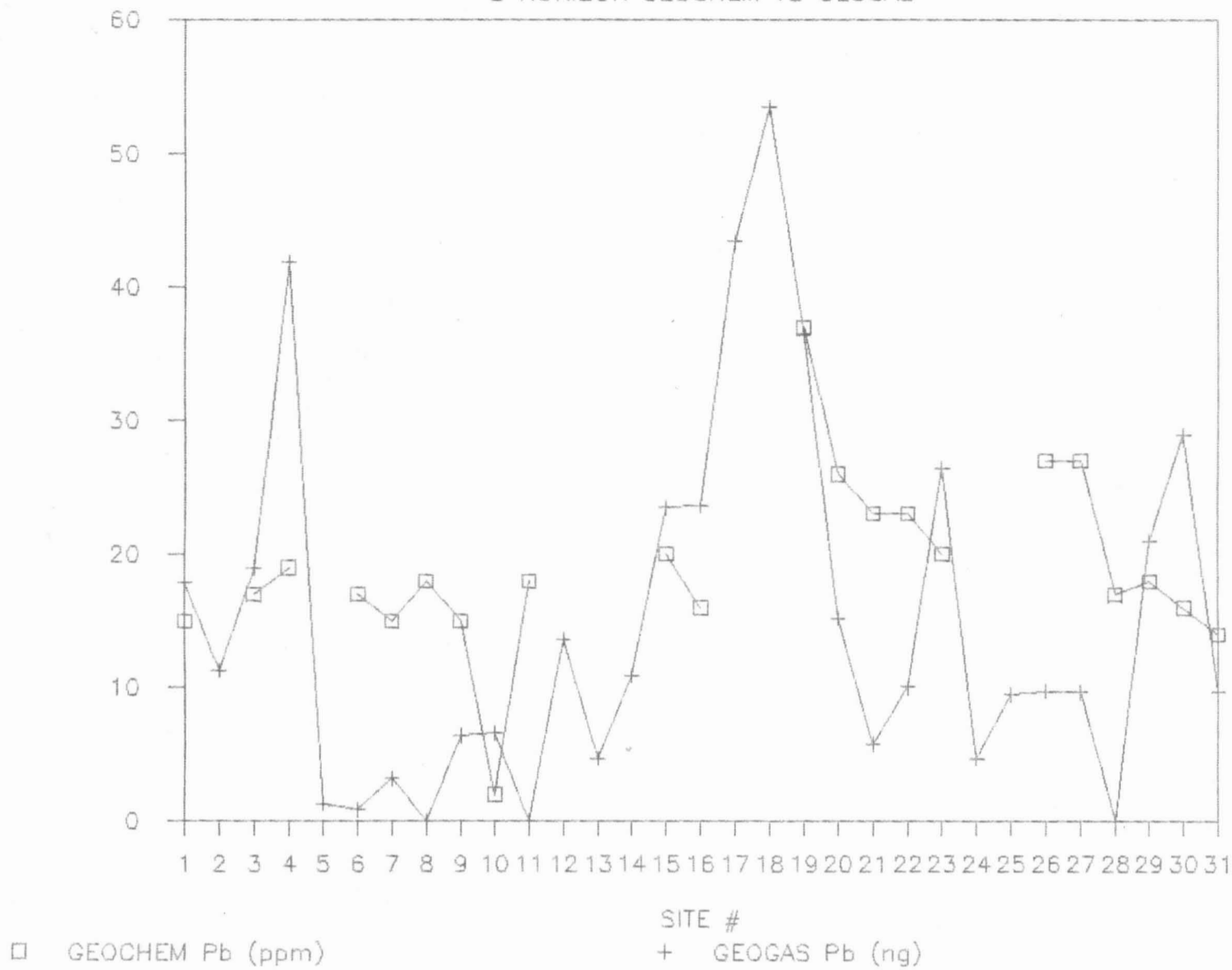
# DY DEPOSIT X-SECTION 18E

A HORIZON GEOCHEM VS GEOGAS



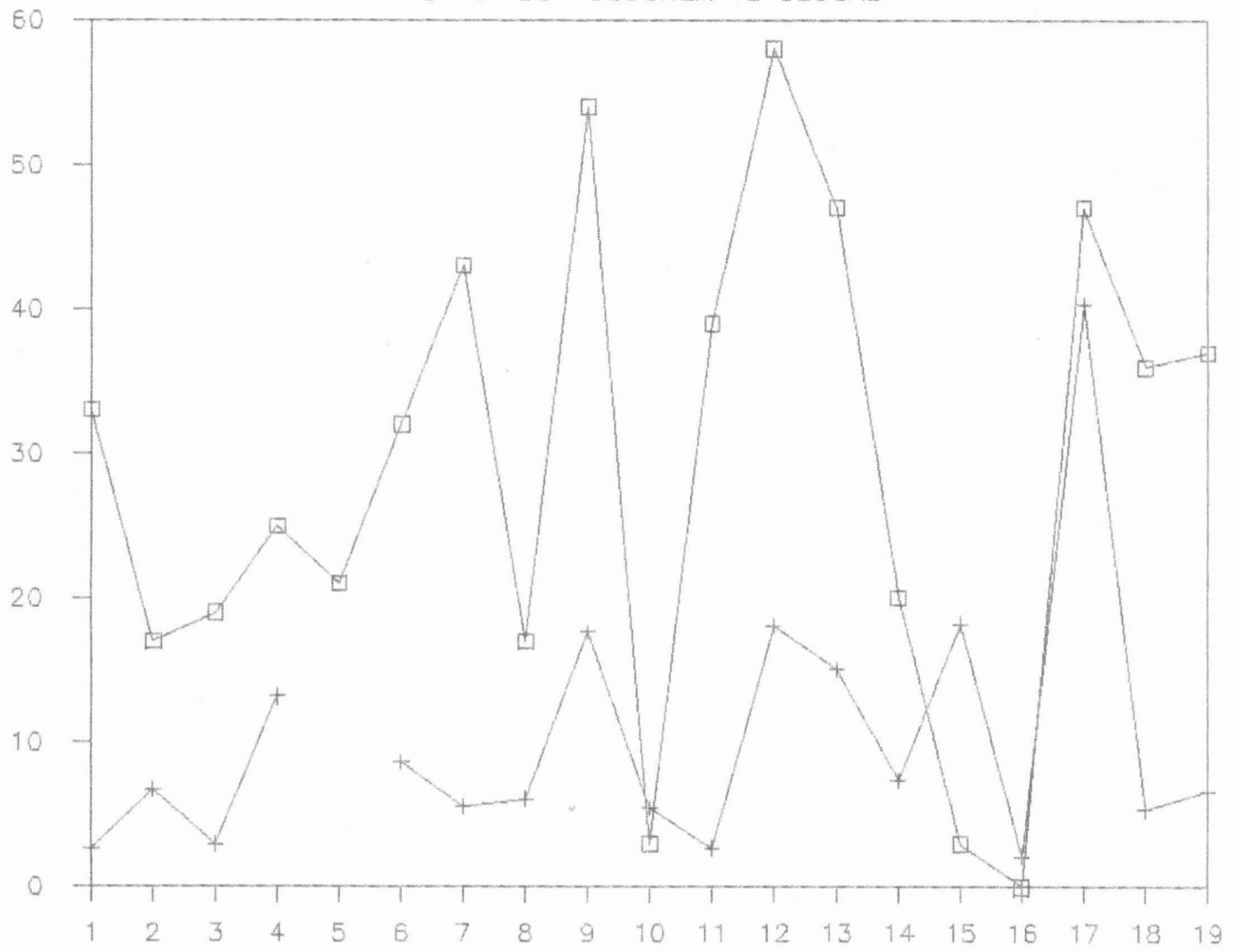
# DY DEPOSIT X-SECTION 18E

## B HORIZON GEOCHEM VS GEOGAS



# GRUM DEPOSIT X-SECTION 84W

## B HORIZON GEOCHEM VS GEOGAS



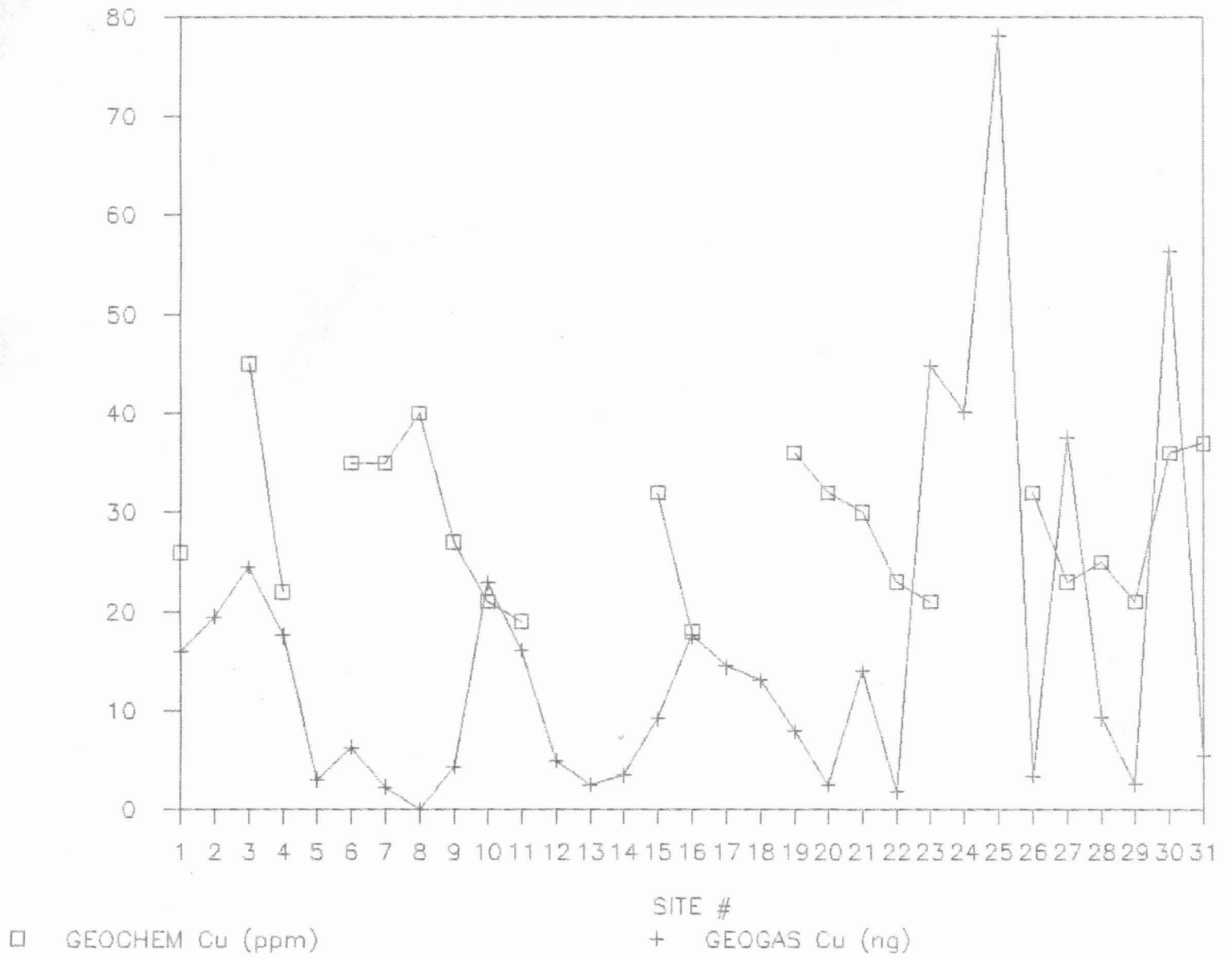
□ GEOCHEM Cu (ppm)

SITE #

+ GEOGAS Cu (ng)

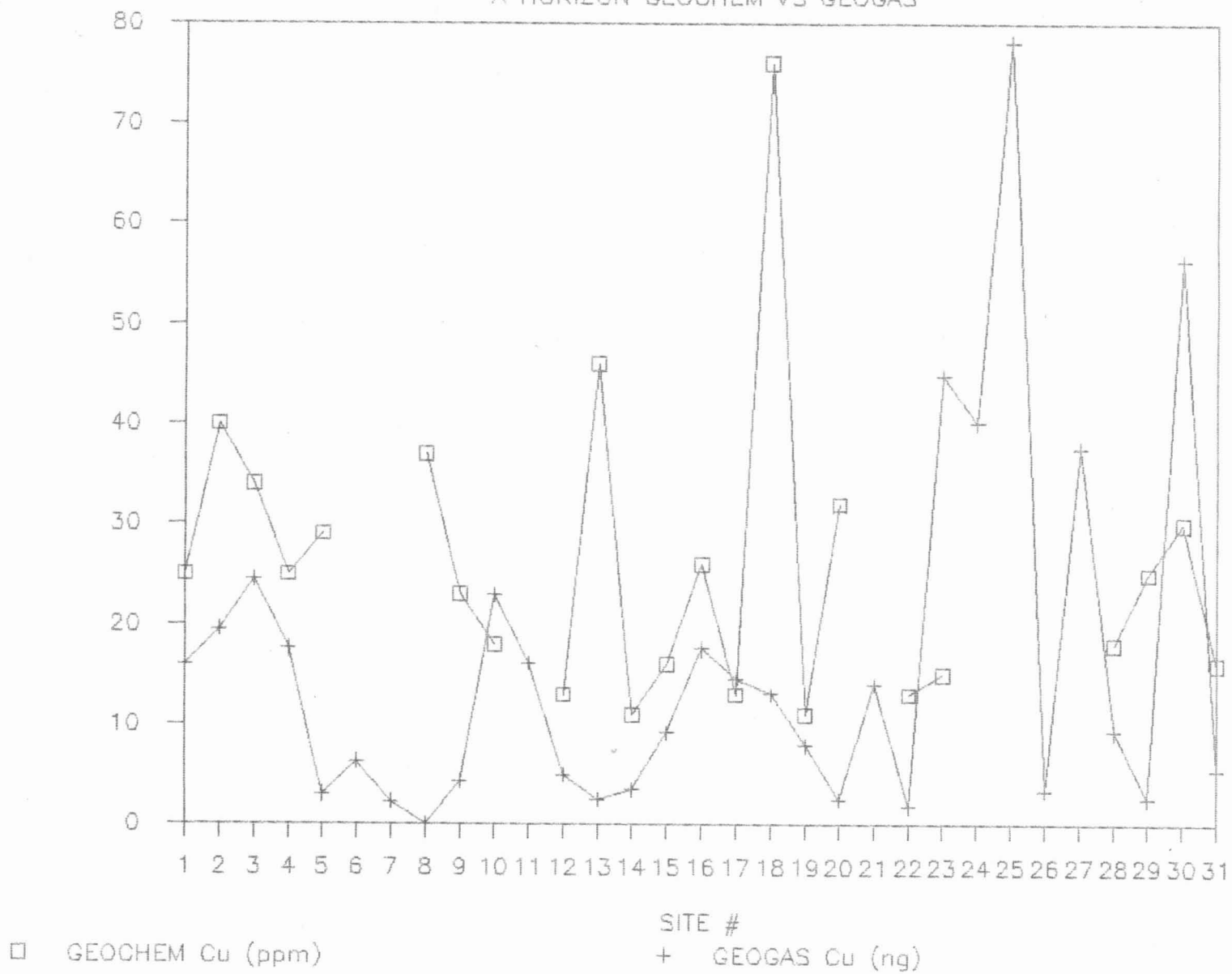
# DY DEPOSIT X-SECTION 18E

## B HORIZON GEOCHEM VS GEOGAS



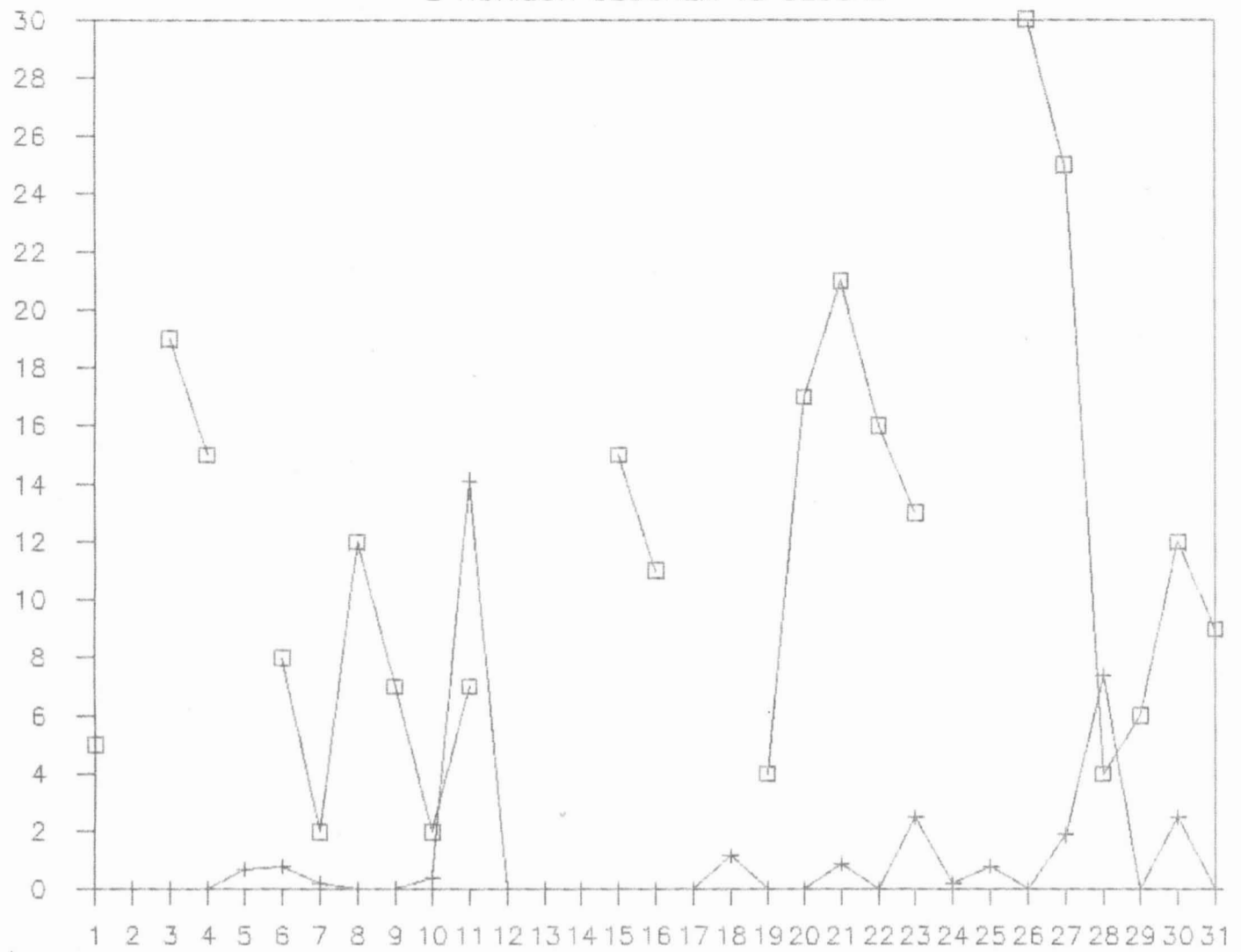
# DY DEPOSIT X-SECTION 18E

A HORIZON GEOCHEM VS GEORGAS



DY DEPOSIT X-SECTION 18E

B HORIZON GEOCHEM VS GEOGAS



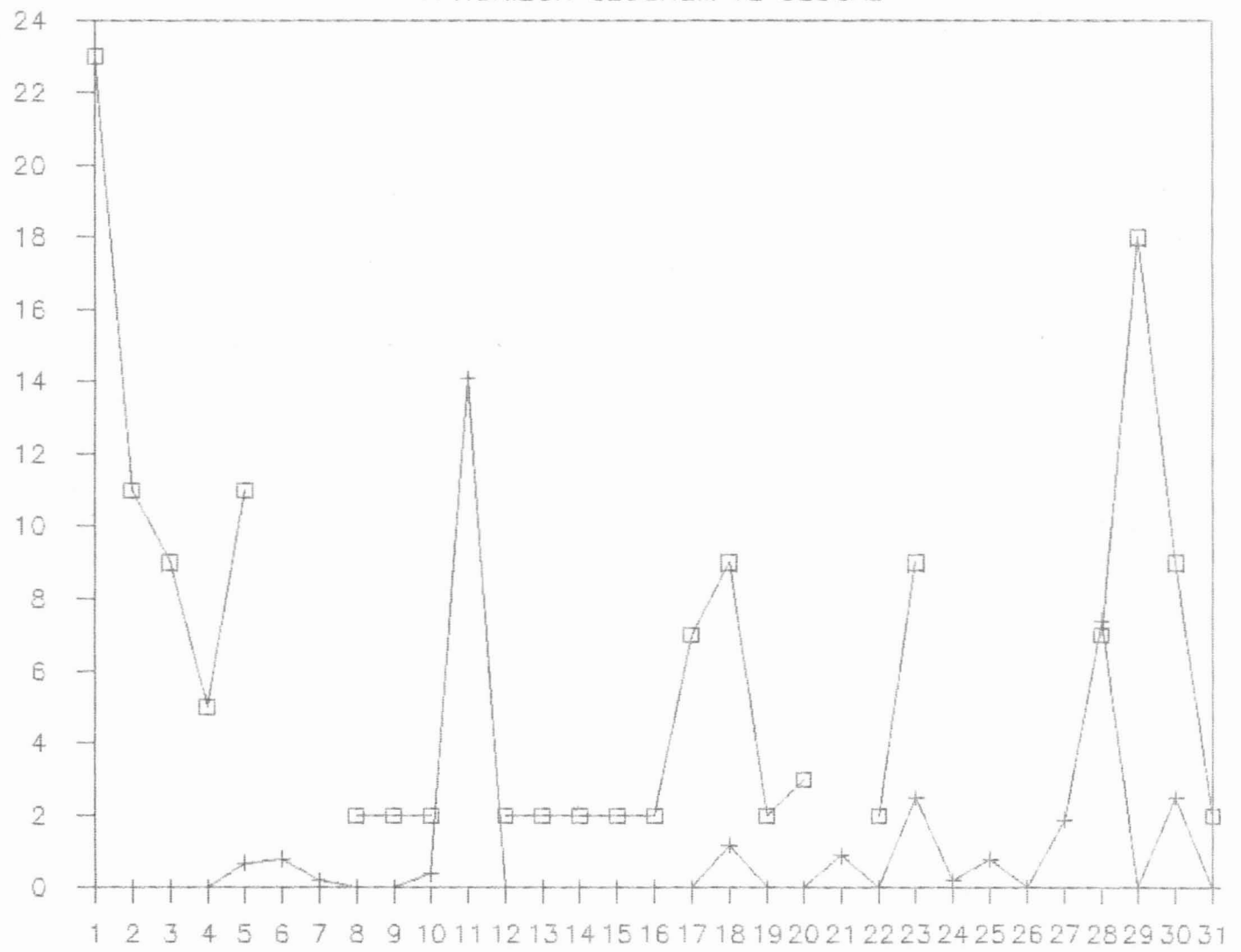
□ GEOCHEM As (ppm)

SITE #

+ GEOGAS As (pg)

# DY DEPOSIT X-SECTION 18E

A HORIZON GEOCHEM VS GEOGAS



□ GEOCHEM As (ppm)

SITE #

+ GEOGAS As (pg)