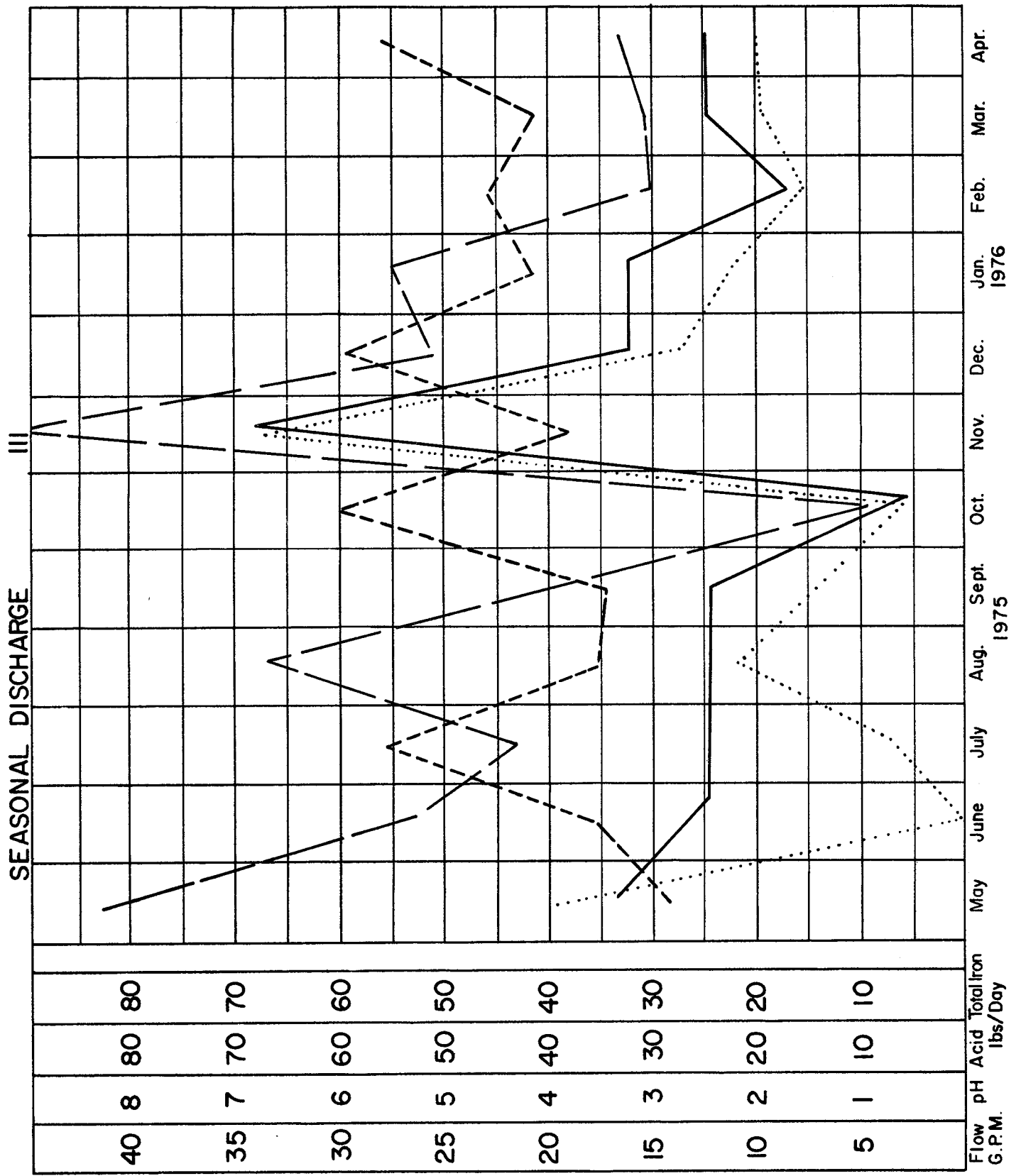


EXHIBIT 9
Project Area XIV
Discharge No. 101

Flow G.P.M. _____
 pH _____
 Acid lbs./Day _____
 Total Iron lbs./Day



Project Area
Discharge No. 102

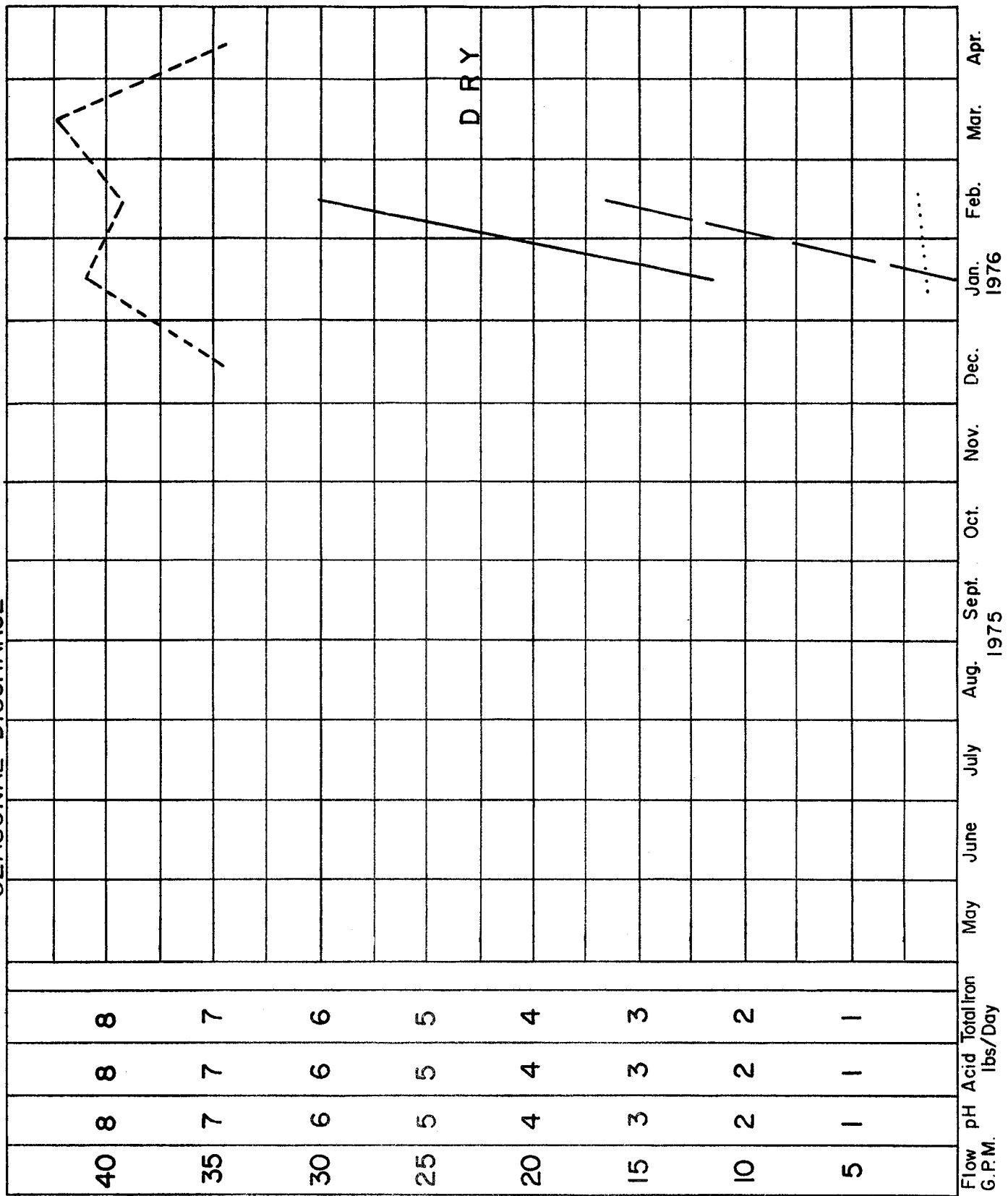
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
.....

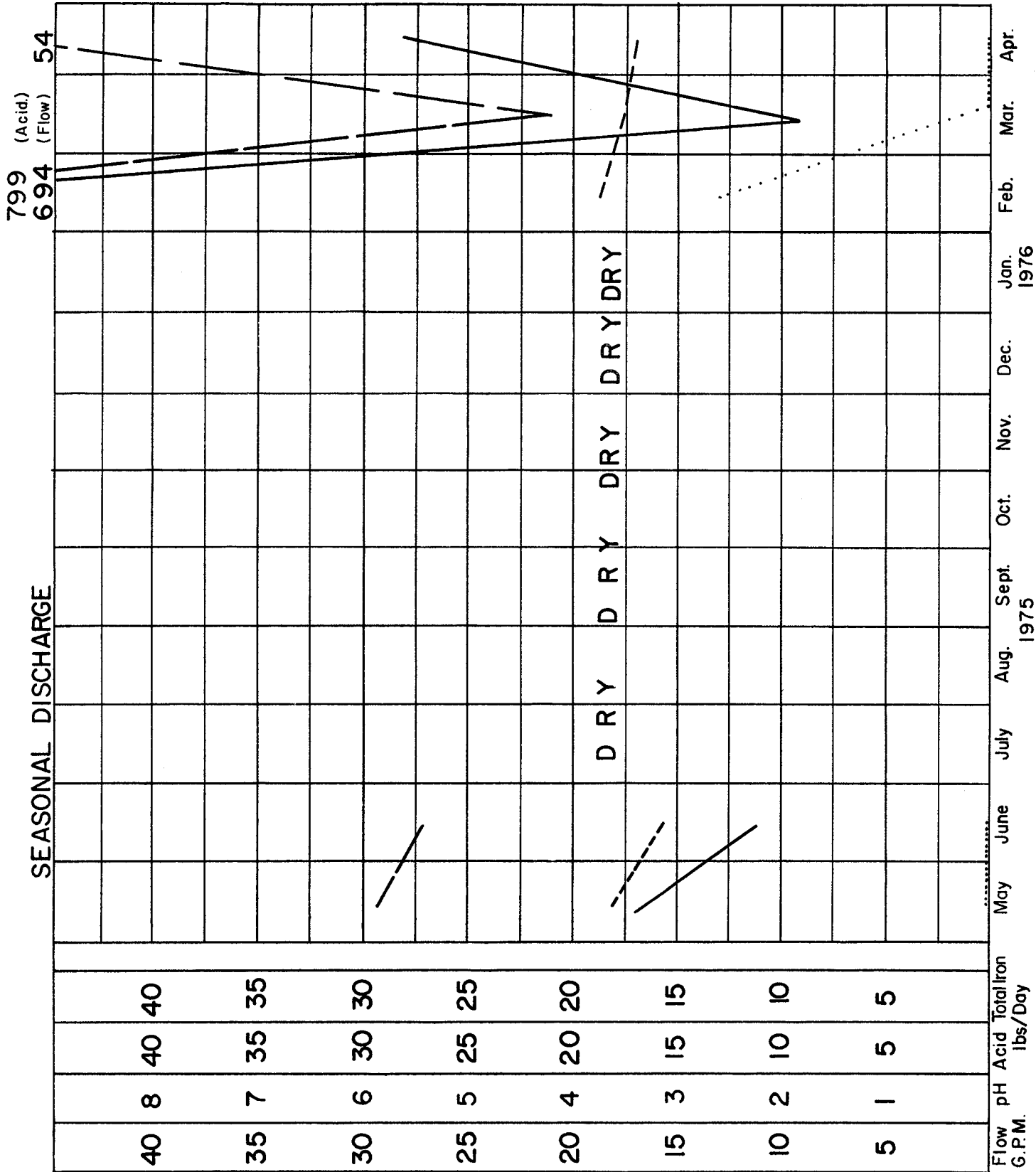
SEASONAL DISCHARGE



Project Area I
 Discharge No. 103

Flow G.P.M. _____
 pH _____
 Acid lbs./Day _____
 Total Iron lbs./Day

SEASONAL DISCHARGE



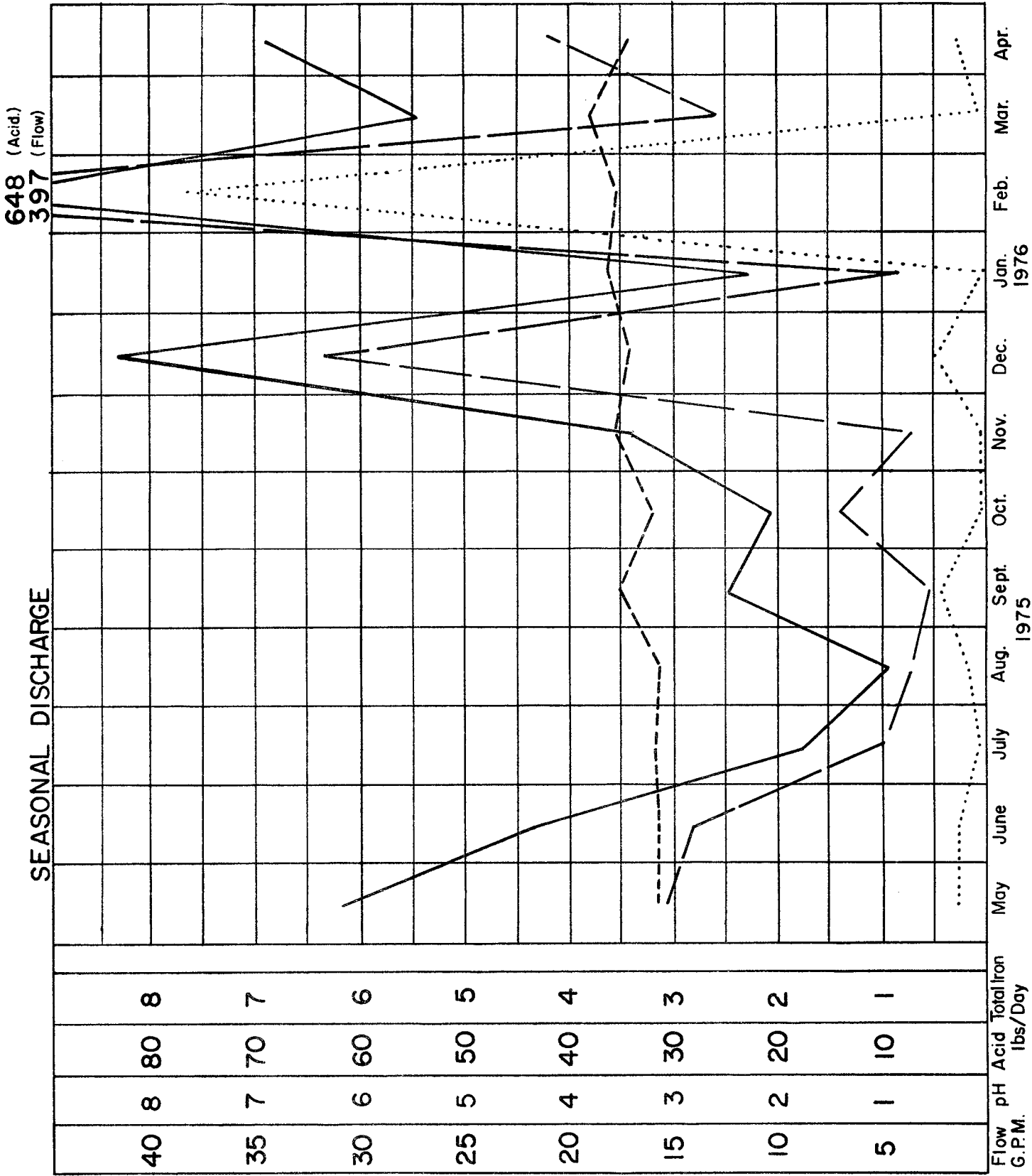
Project Area I
 Discharge No. 104

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day



Project Area I
 Discharge No. 105

Flow G.P.M. _____

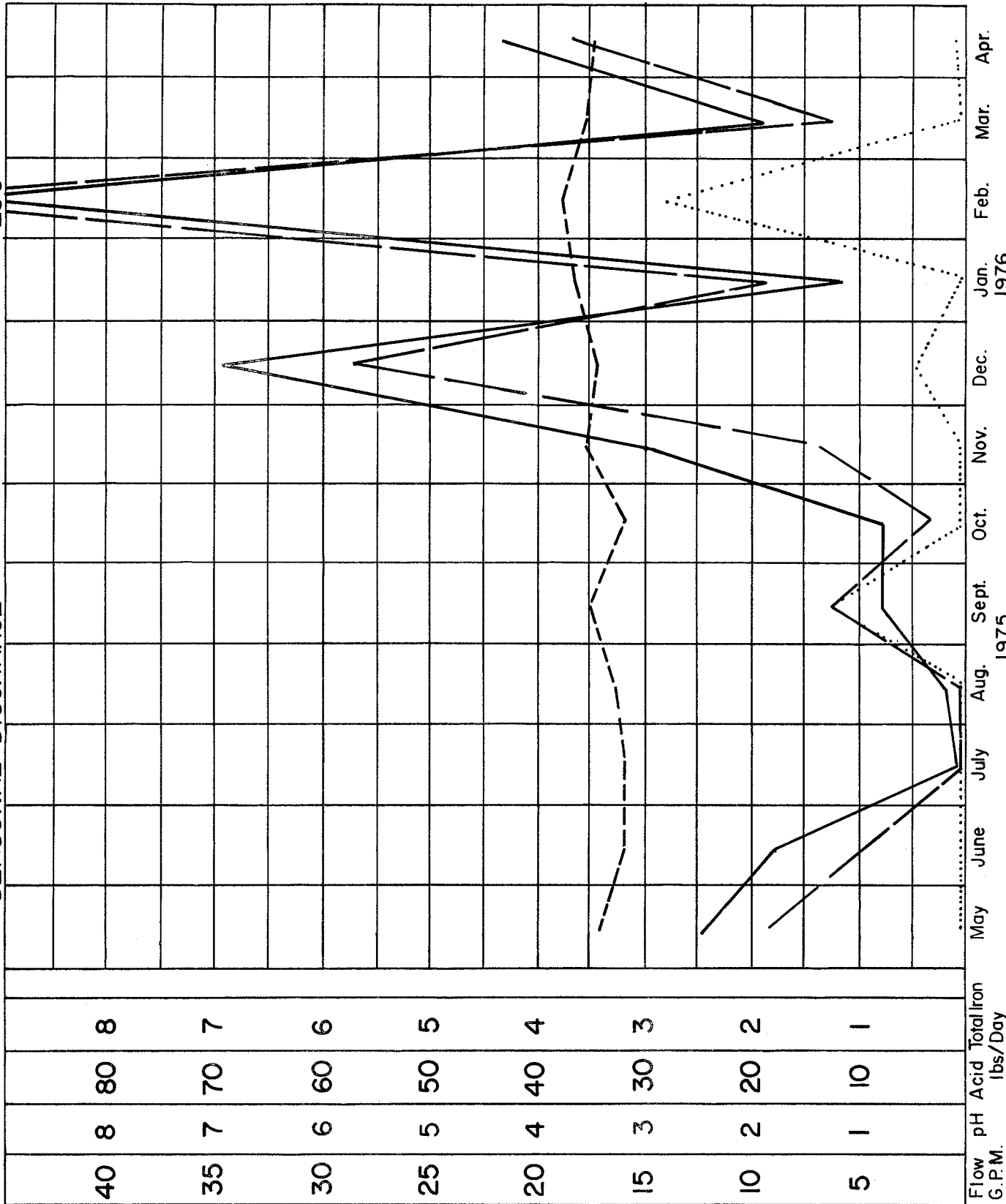
pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

249 (Acid.)
 236 (Flow)



Project Area I
 Discharge No. 106

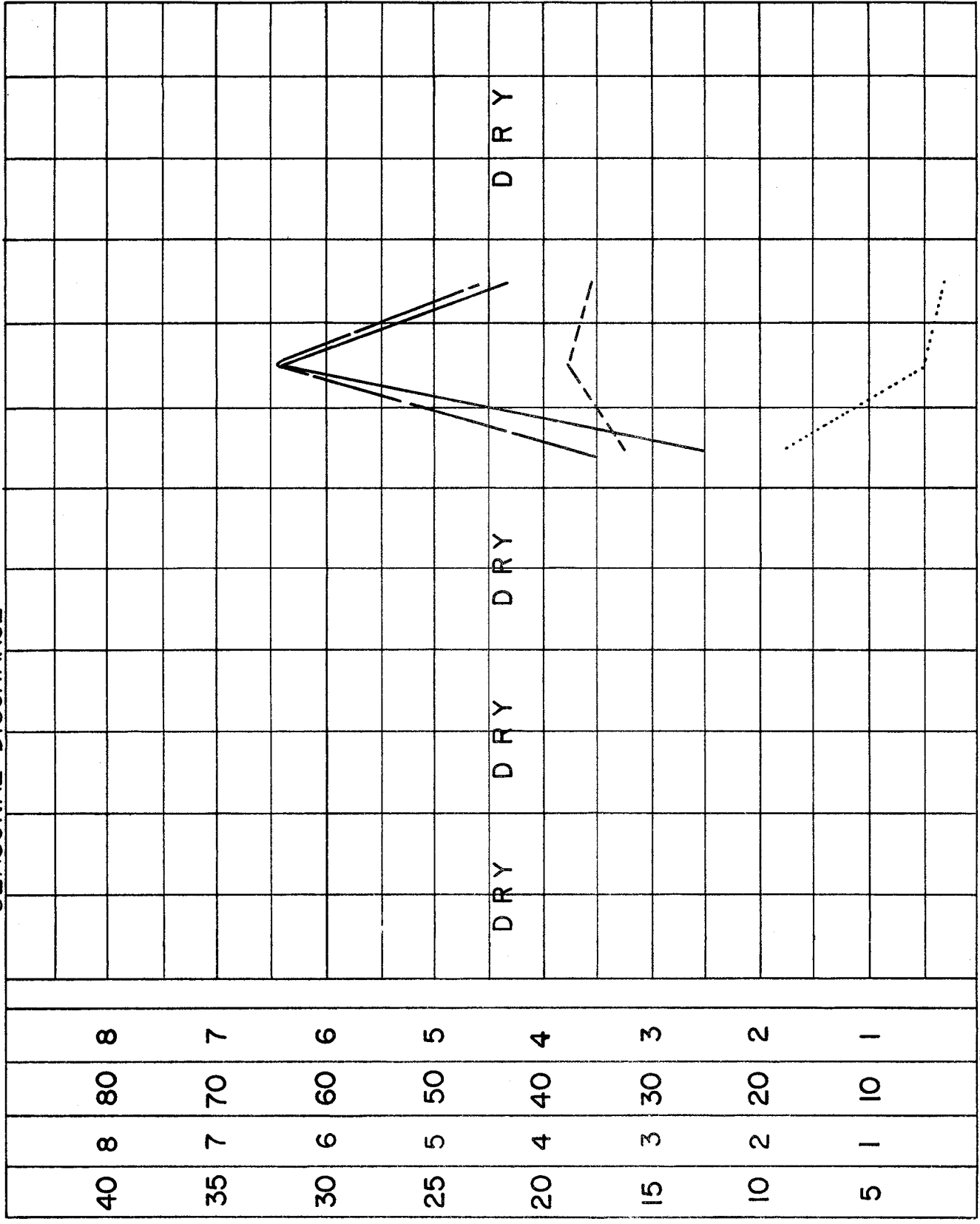
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area II
 Discharge No. 107

Flow G.P.M. _____

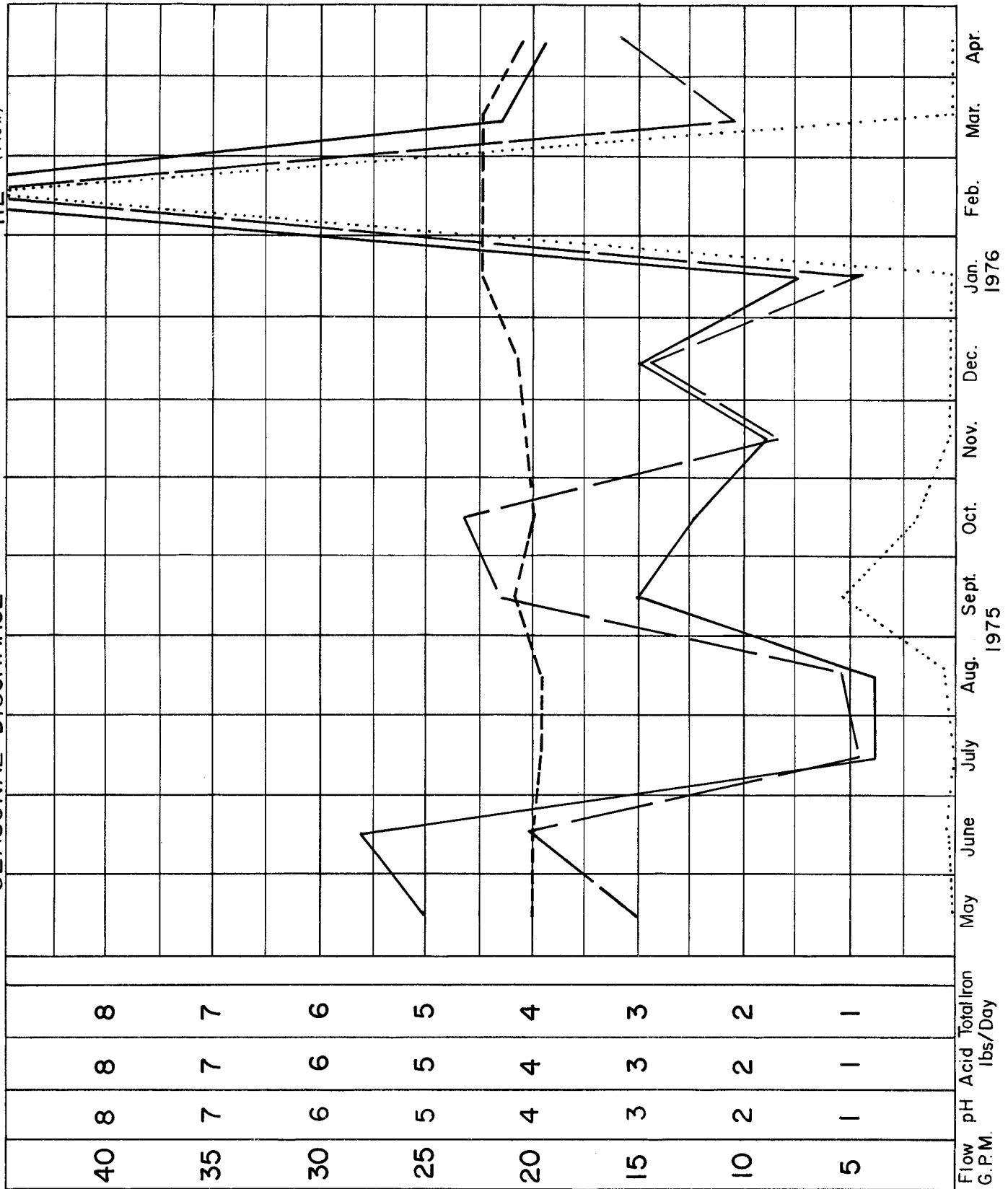
pH _____

Acid lbs./Day _____

Total Iron lbs./Day

9.4 (Tot. Iron)
 16 (Acid)
 112 (Flow)

SEASONAL DISCHARGE



Project Area II
Discharge No. 108

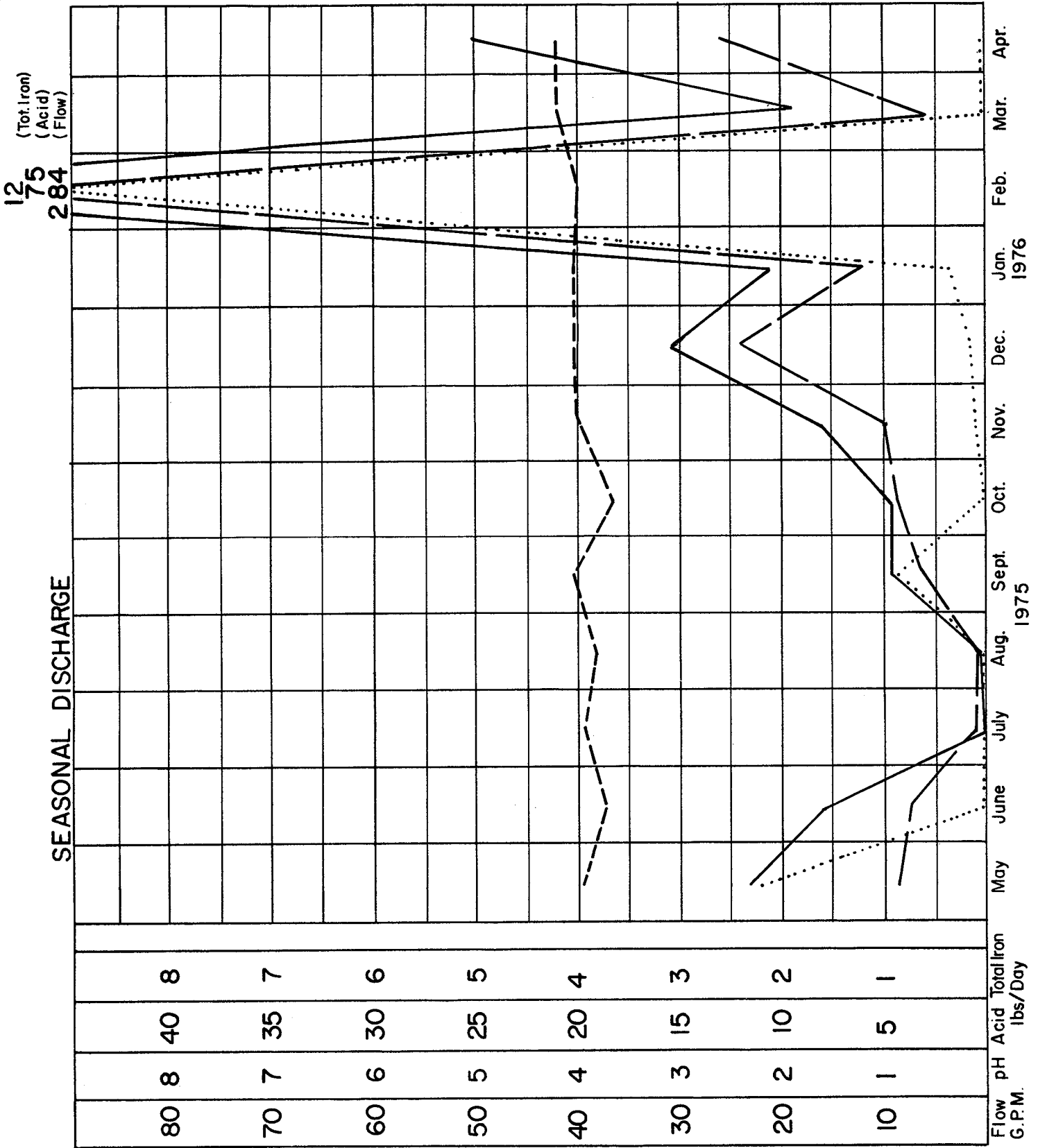
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
.....

SEASONAL DISCHARGE



Project Area III
 Discharge No. 109

Flow G.P.M. _____

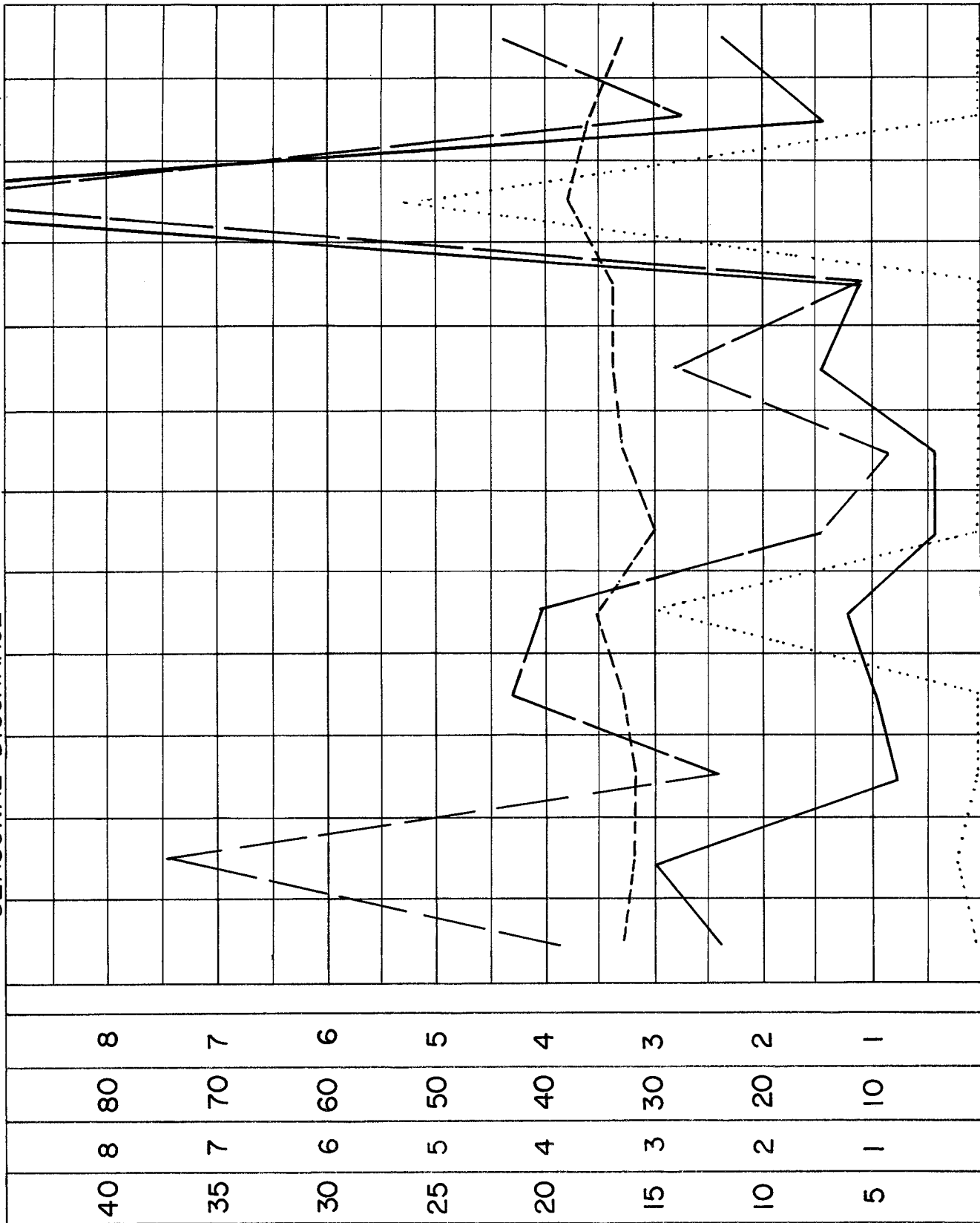
pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

686 (Acid)
 148 (Flow)



Flow pH Acid Total Iron
 G.P.M. lbs./Day

Project Area III
 Discharge No. 110

Flow G.P.M. _____

pH _____

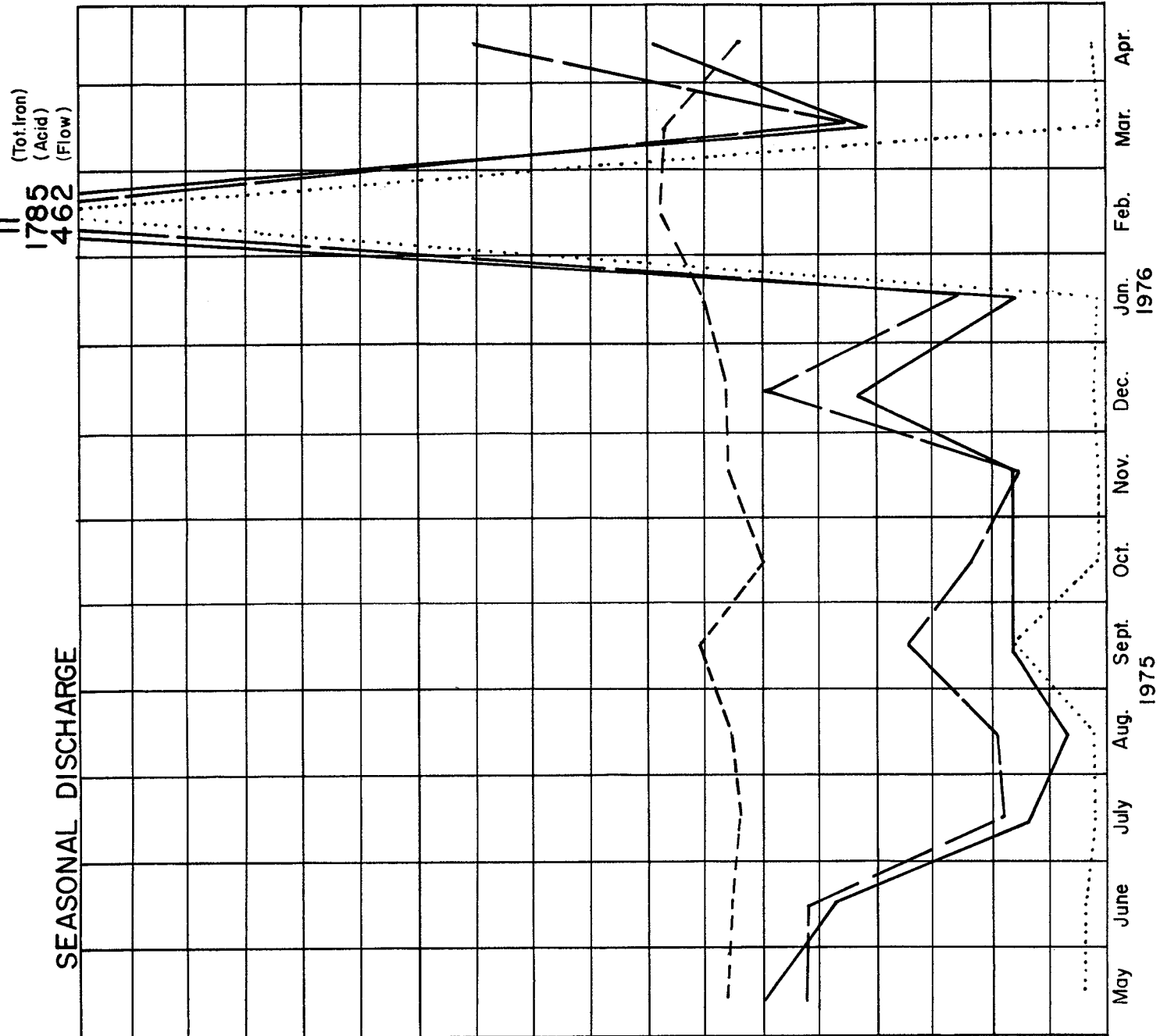
Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

40	8	80	8
35	7	70	7
30	6	60	6
25	5	50	5
20	4	40	4
15	3	30	3
10	2	20	2
5	1	10	1

Flow G.P.M. _____
 pH _____
 Acid lbs./Day _____
 Total Iron lbs./Day



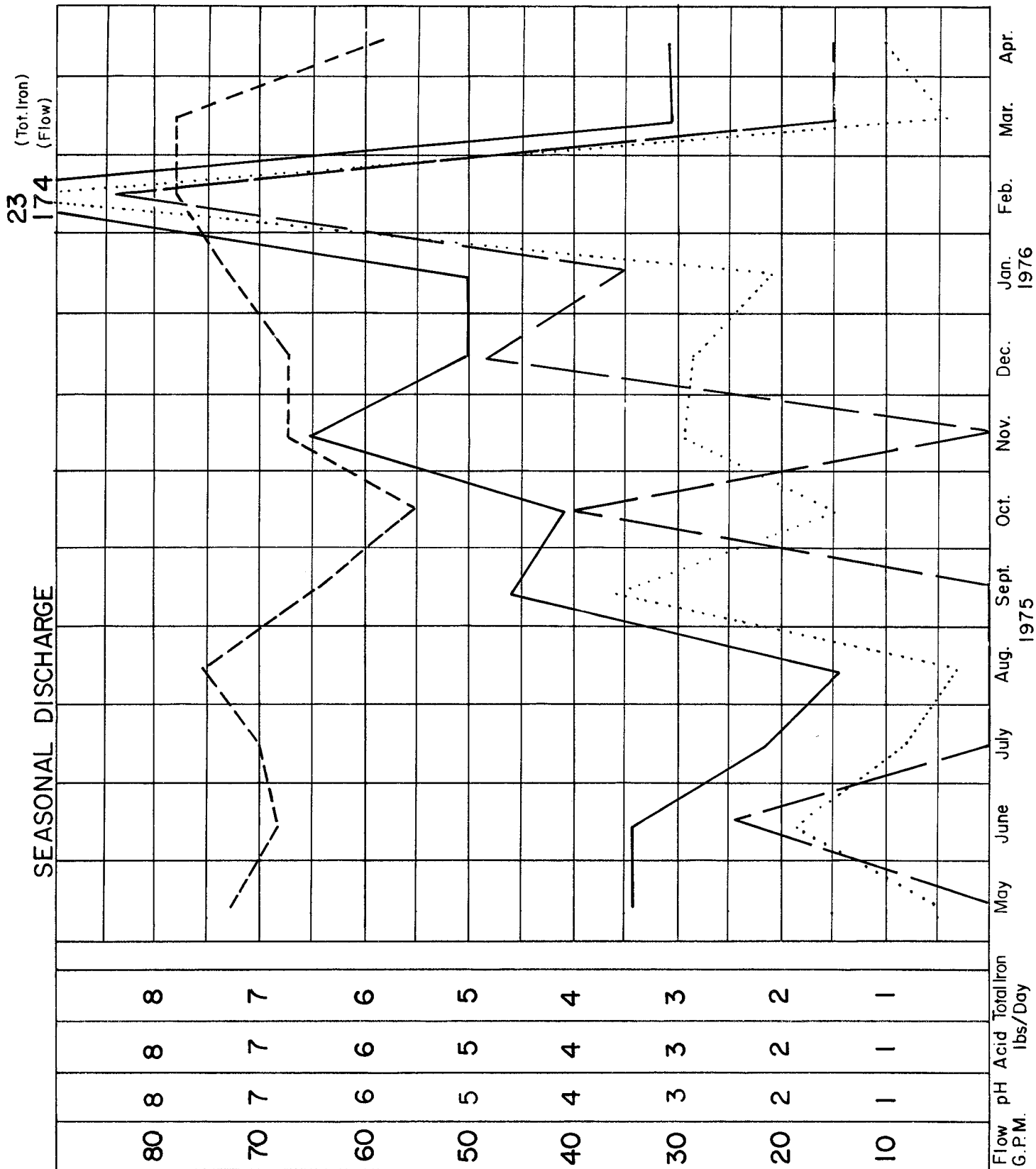
Project Area IV
 Discharge No. III

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day



Project Area V
 Discharge No. 112

Flow G.P.M.

pH ---

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE

Flow G.P.M.	pH	Acid lbs./Day	Total Iron lbs./Day	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
80	8	8	8												
70	7	7	7												
60	6	6	6												
50	5	5	5												
40	4	4	4	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY			
30	3	3	3												
20	2	2	2												
10	1	1	1												

Project Area VI
 Discharge No. 113

Flow G.P.M.

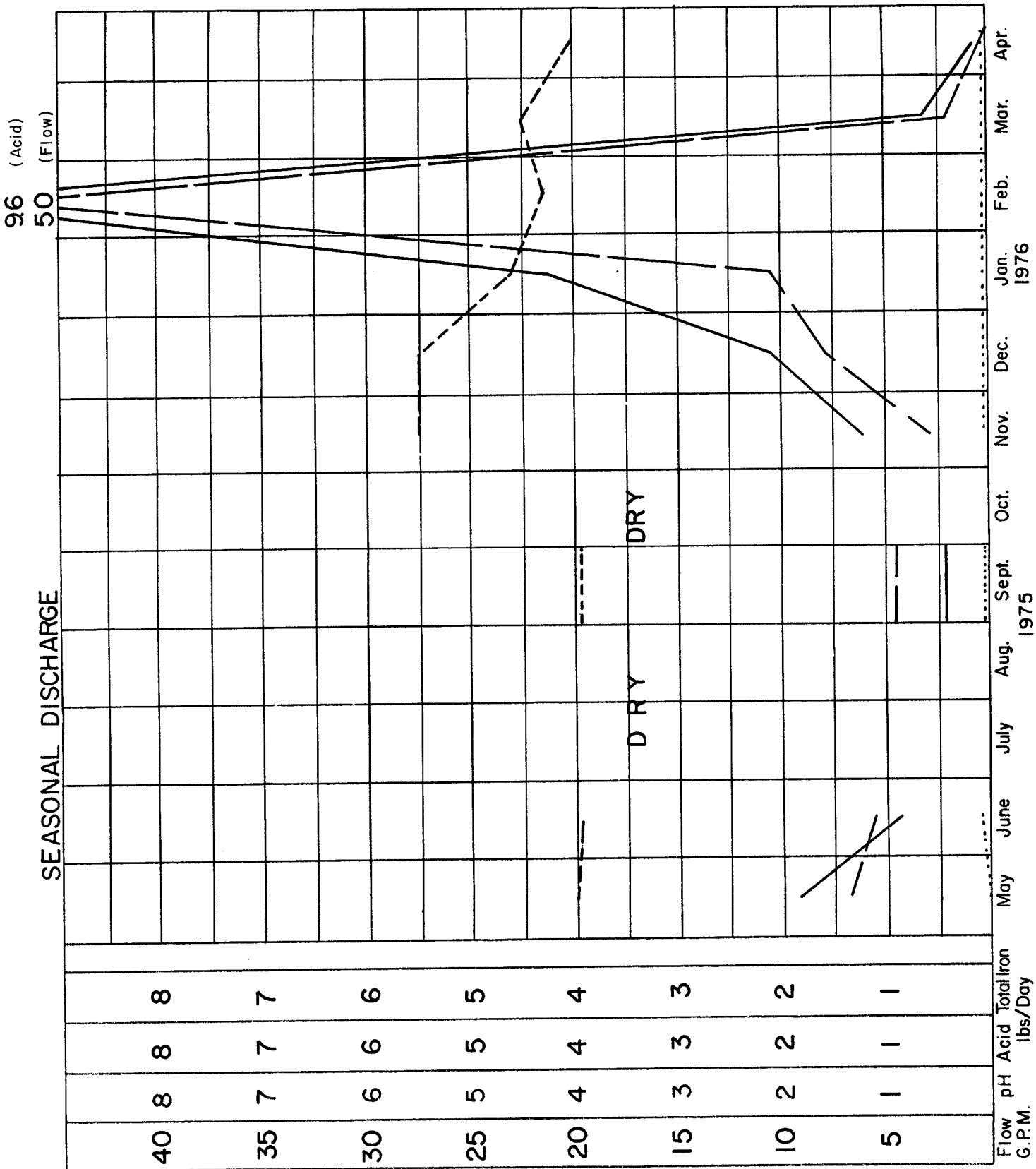
pH

Acid lbs./Day

Total Iron lbs./Day

.....

SEASONAL DISCHARGE



Project Area VI
 Discharge No. 114

Flow G.P.M.

pH ---

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE

Flow G.P.M.	pH	Acid lbs./Day	Total Iron lbs./Day	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
800	8	40	8												
700	7	35	7												
600	6	30	6												
500	5	25	5												
400	4	20	4	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY				
300	3	15	3												
200	2	10	2												
100	1	5	1												

Project Area VII
 Discharge No. 115

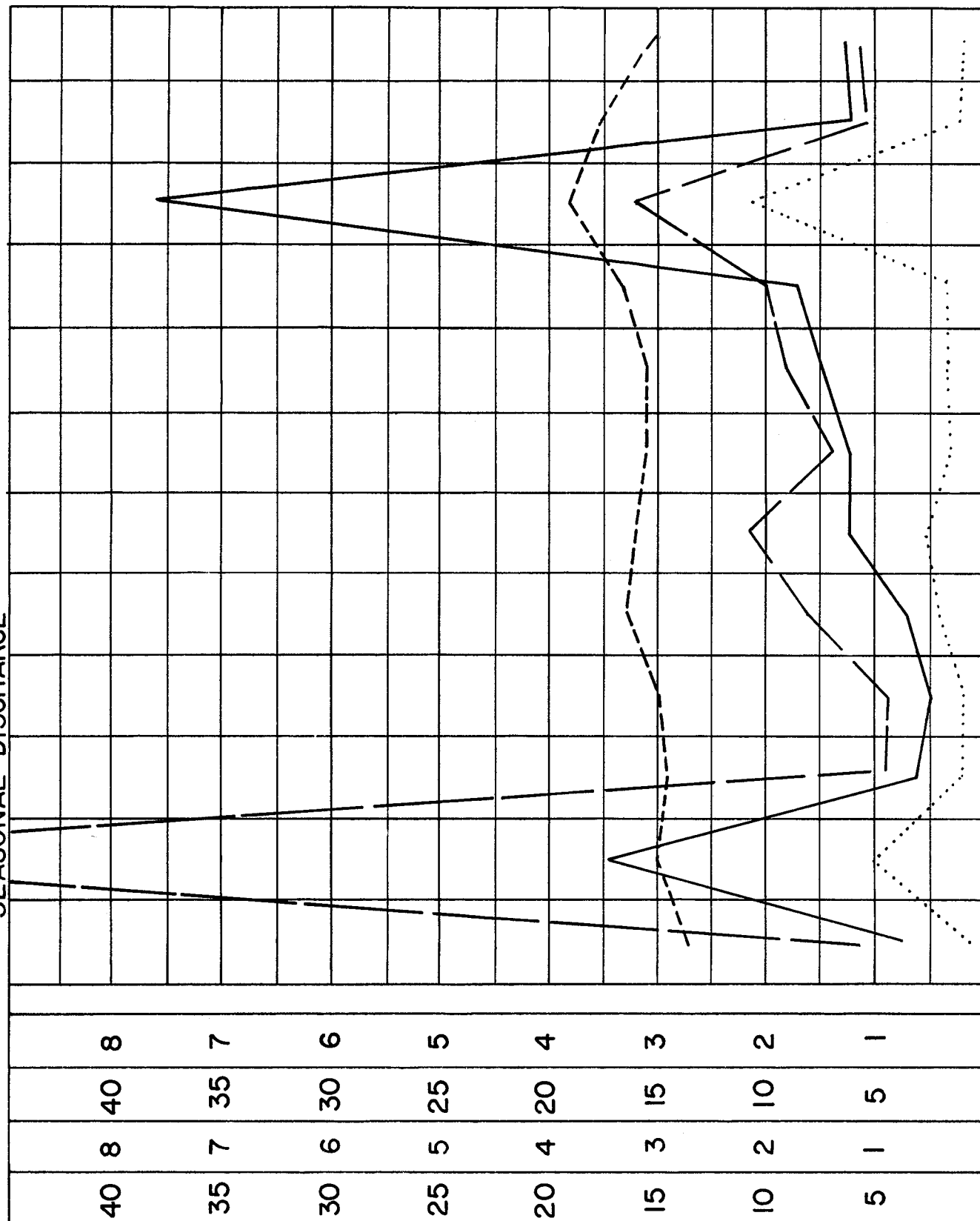
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

114
 SEASONAL DISCHARGE



Flow G.P.M. _____
 pH _____
 Acid lbs./Day _____
 Total Iron lbs./Day _____

Project Area
 Discharge No. 116

Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE

		May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
Flow G.P.M.	8												
pH	7												
Acid lbs./Day	6												
Total Iron lbs./Day	5		<u> </u>										
	4												
	3												
	2												
	1												

Project Area
Discharge No. 117

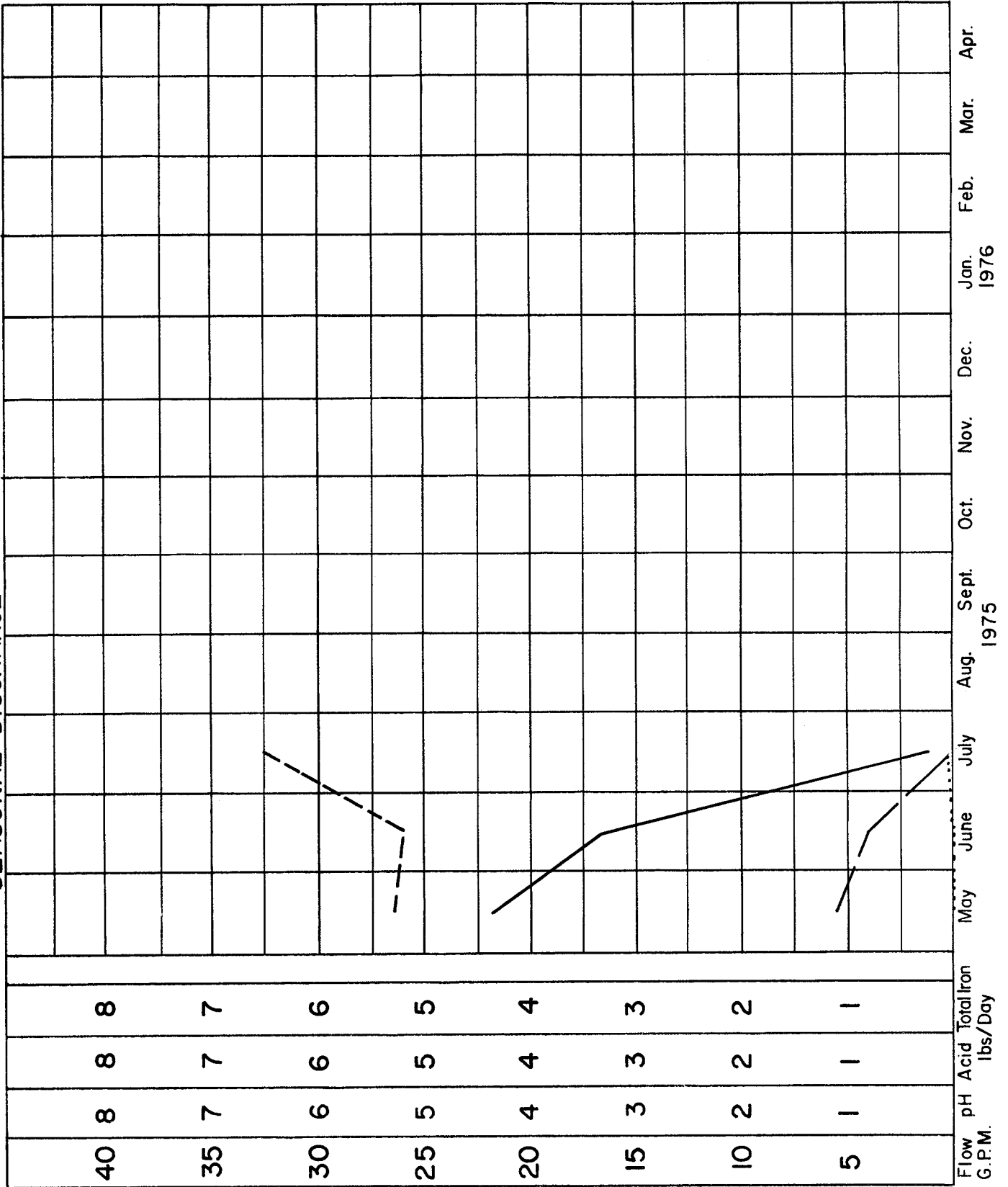
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
.....

SEASONAL DISCHARGE



Project Area VIII
 Discharge No. 118

Flow G.P.M. _____

pH -----

Acid lbs./Day -----

Total Iron lbs./Day

SEASONAL DISCHARGE

	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
8												
7												
6												
5												
4												
3												
2												
1												
Flow G.P.M.												
pH												
Acid lbs./Day												
Total Iron lbs./Day												

TOO DISSIPATED TO MEASURE

Flow G.P.M.

1975
1976

Project Area IX
 Discharge No. 119

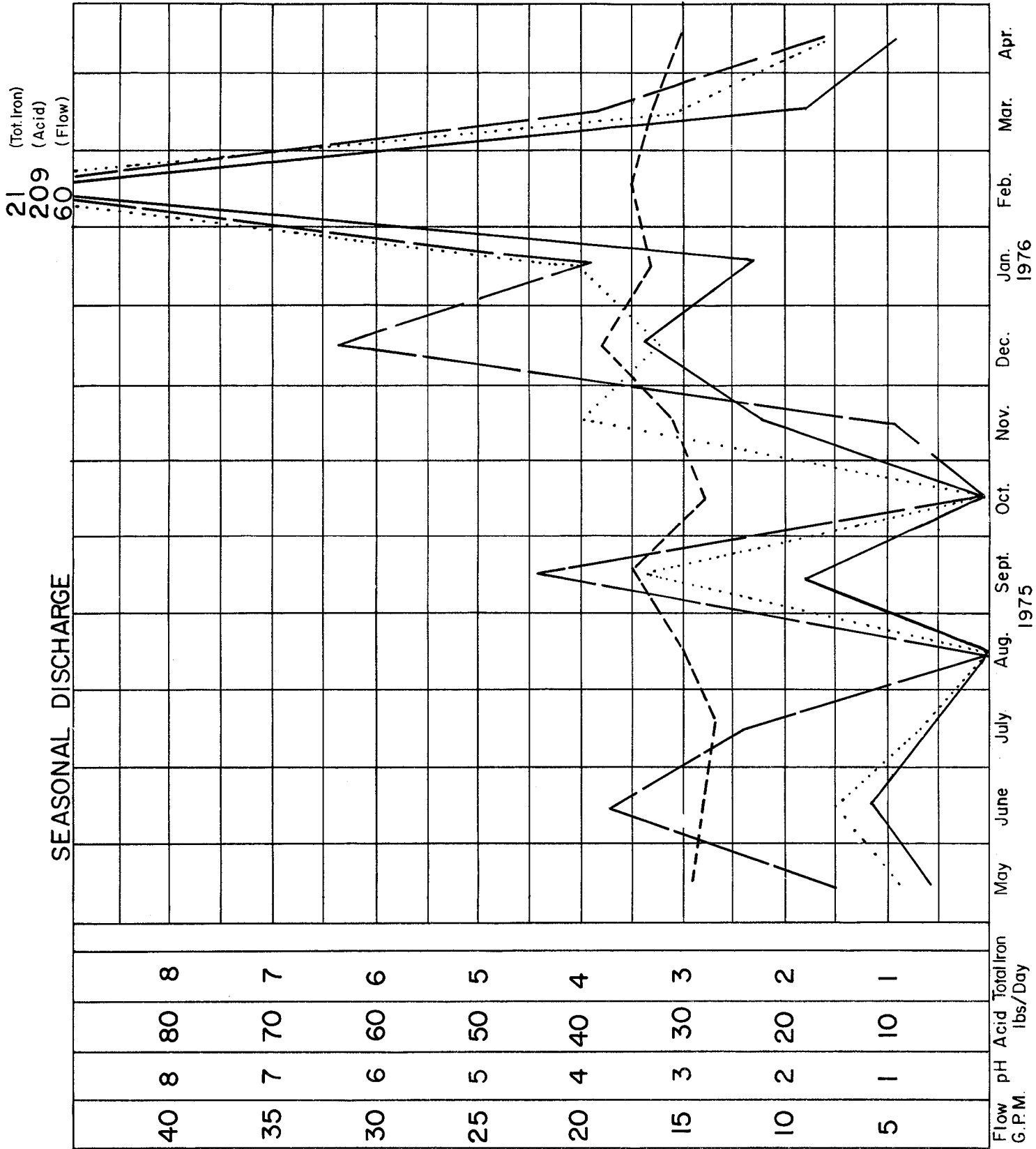
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area **X**
 Discharge No. 120

Flow G.P.M. _____

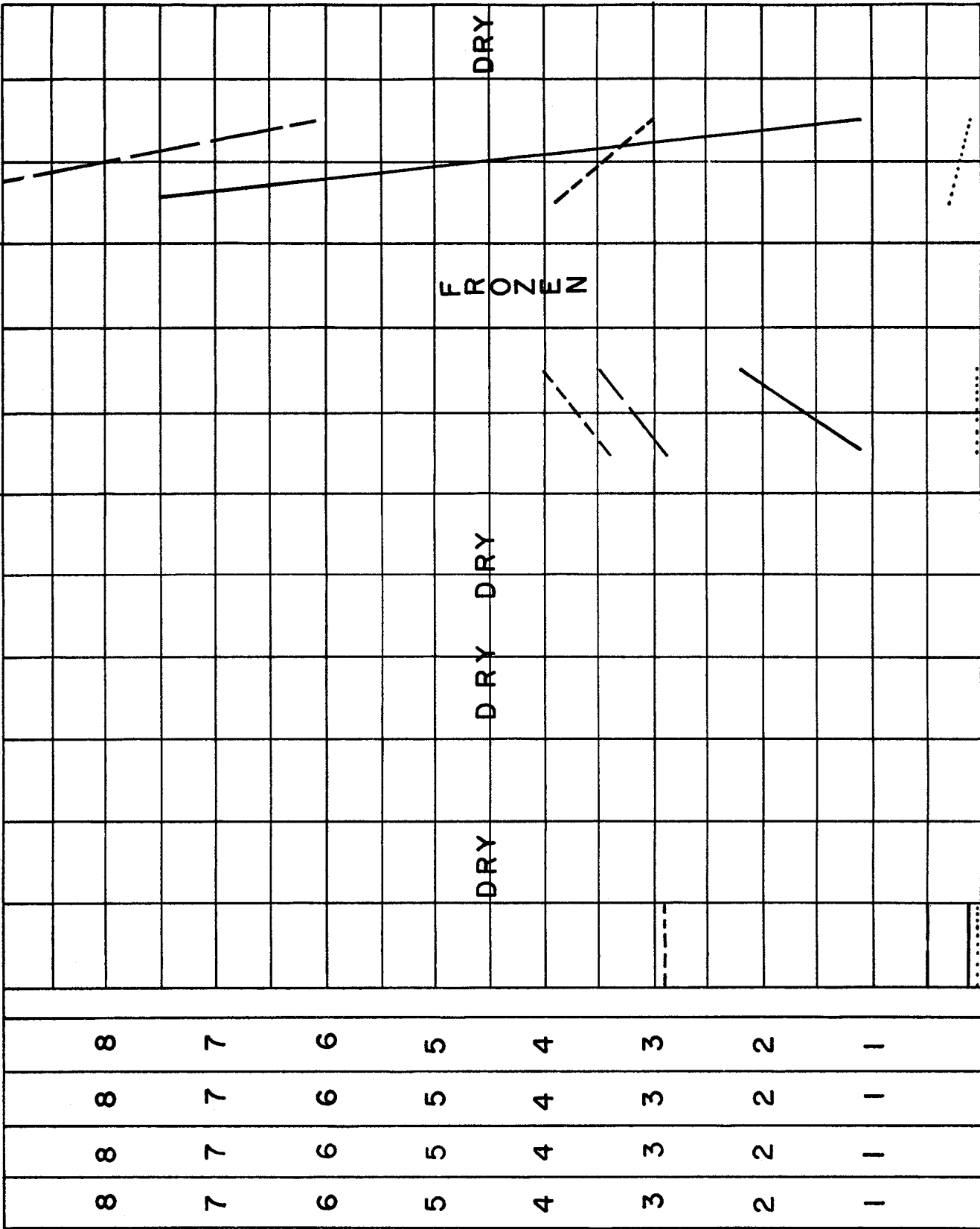
pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

18



Project Area X
 Discharge No. 121

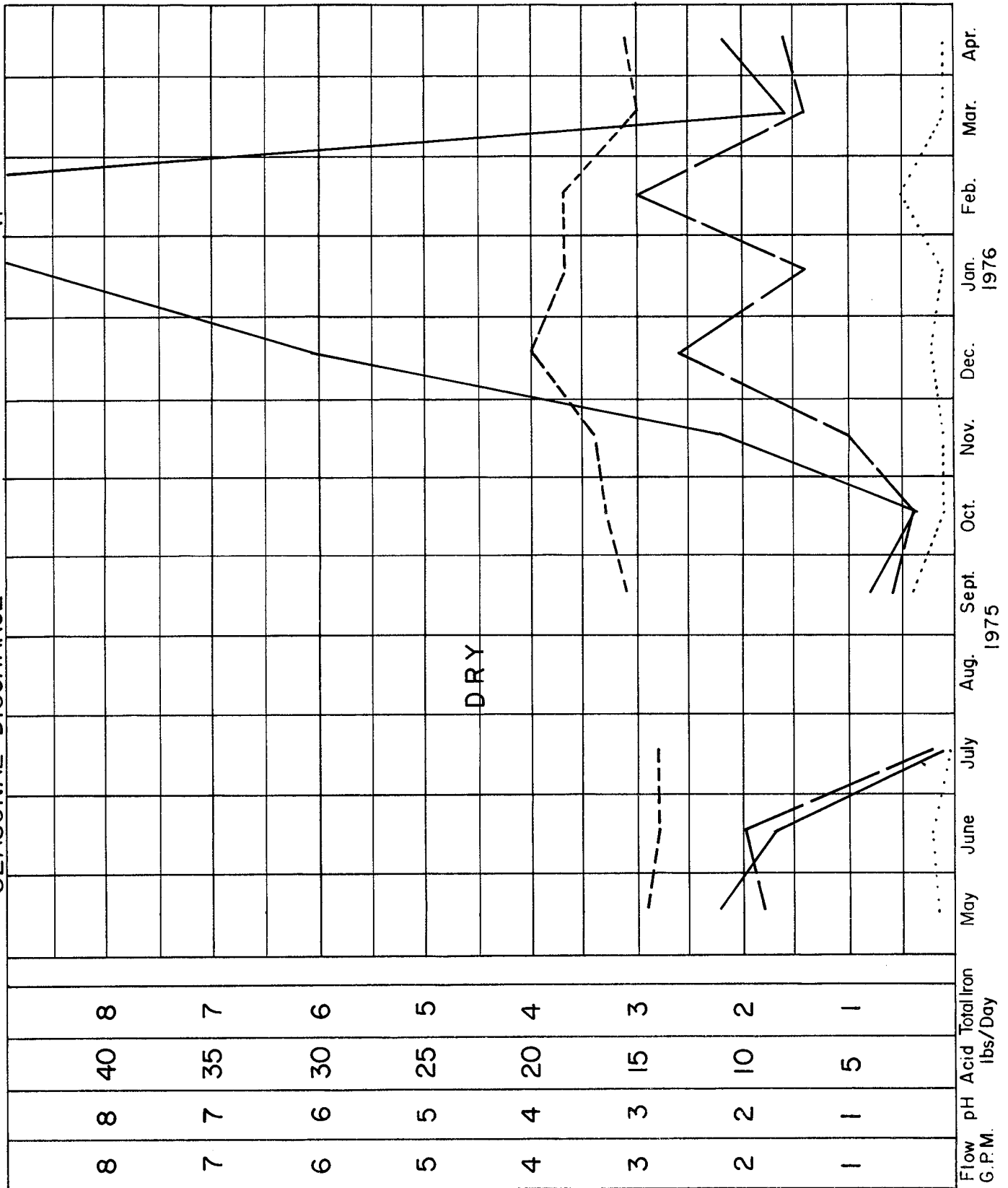
Flow G.P.M.

pH ---

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area **XI**
 Discharge No. 122

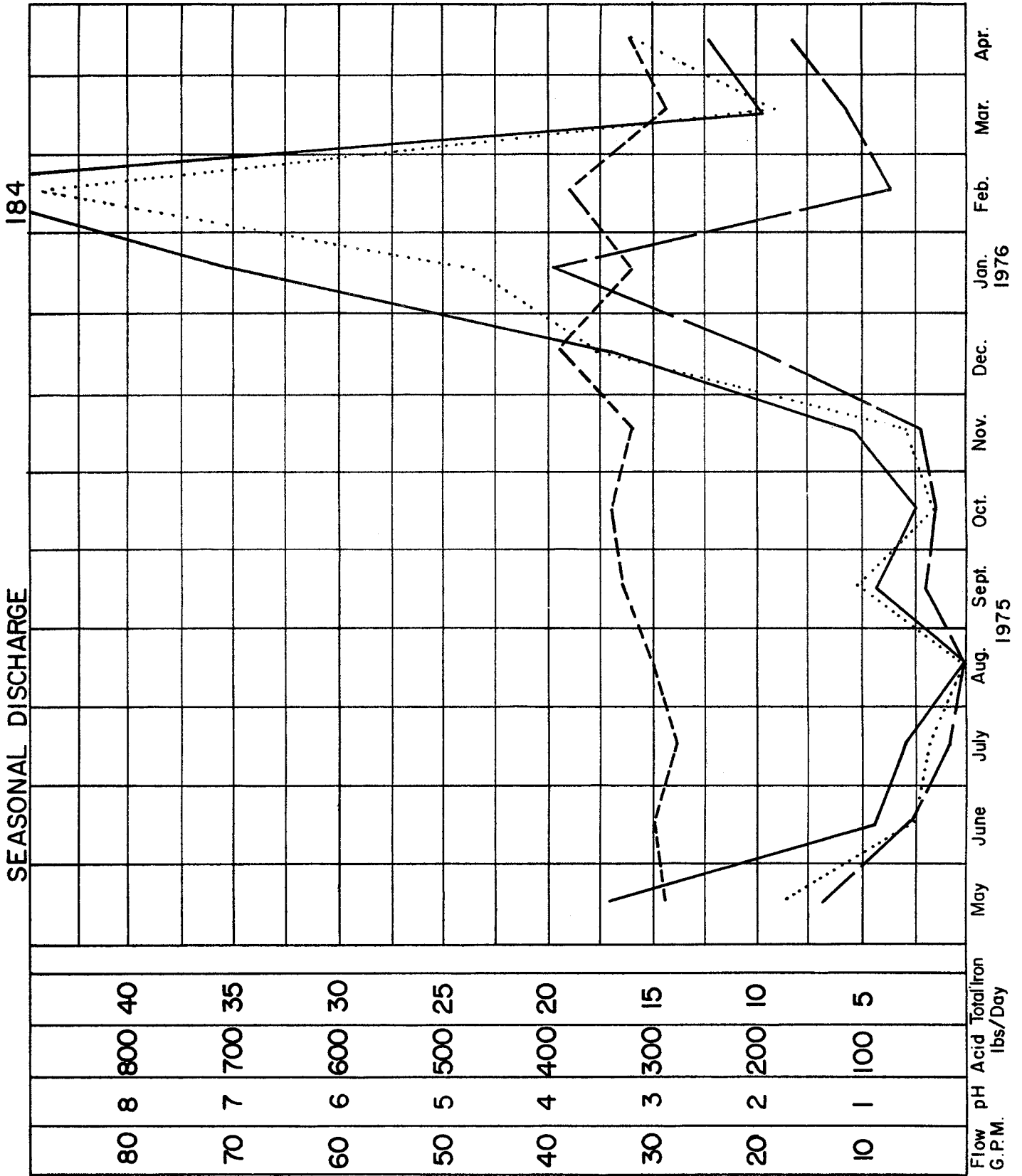
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day _____

.....



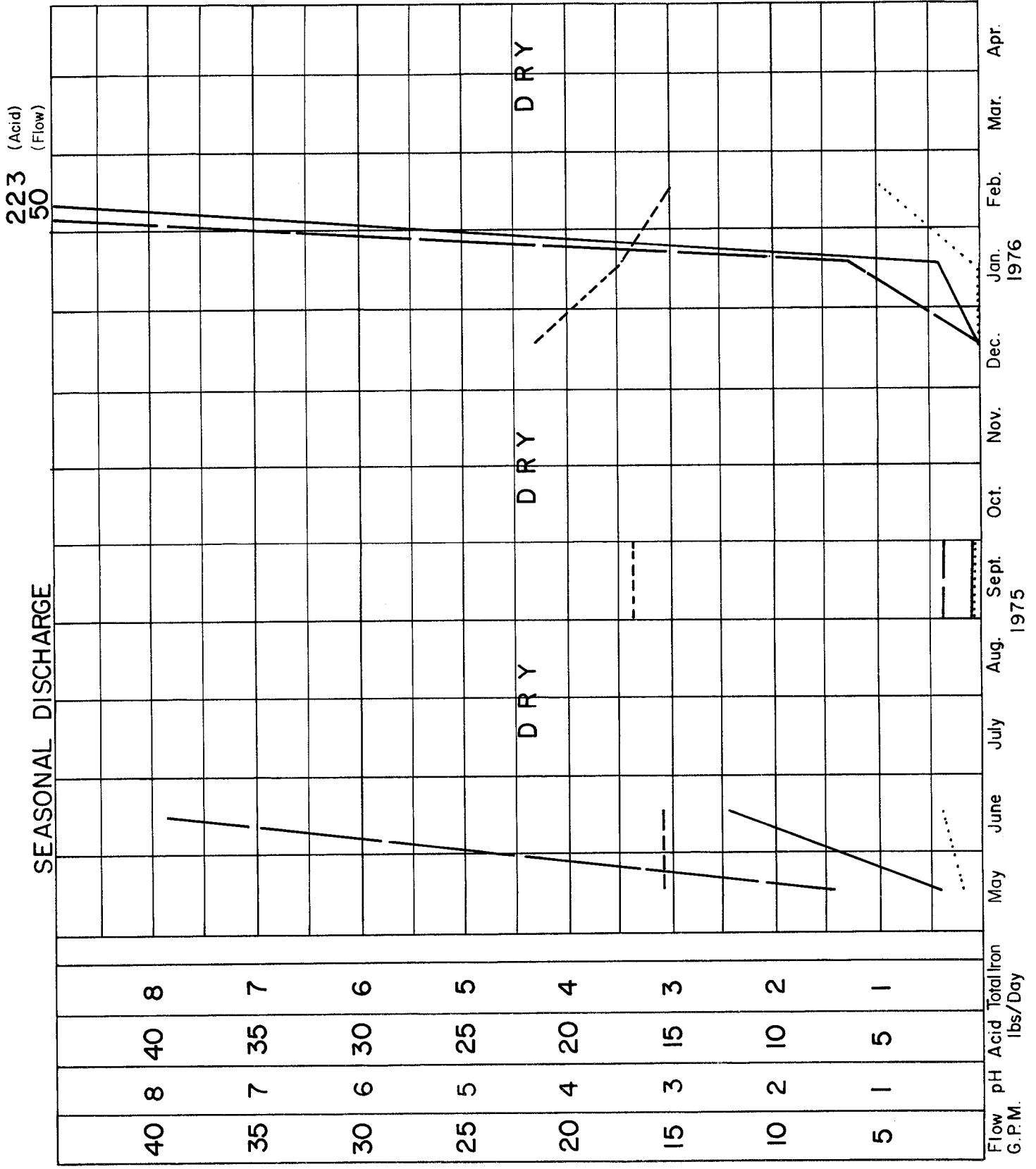
Project Area **XII**
 Discharge No. 123

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day



Project Area **XII**
 Discharge No. 124

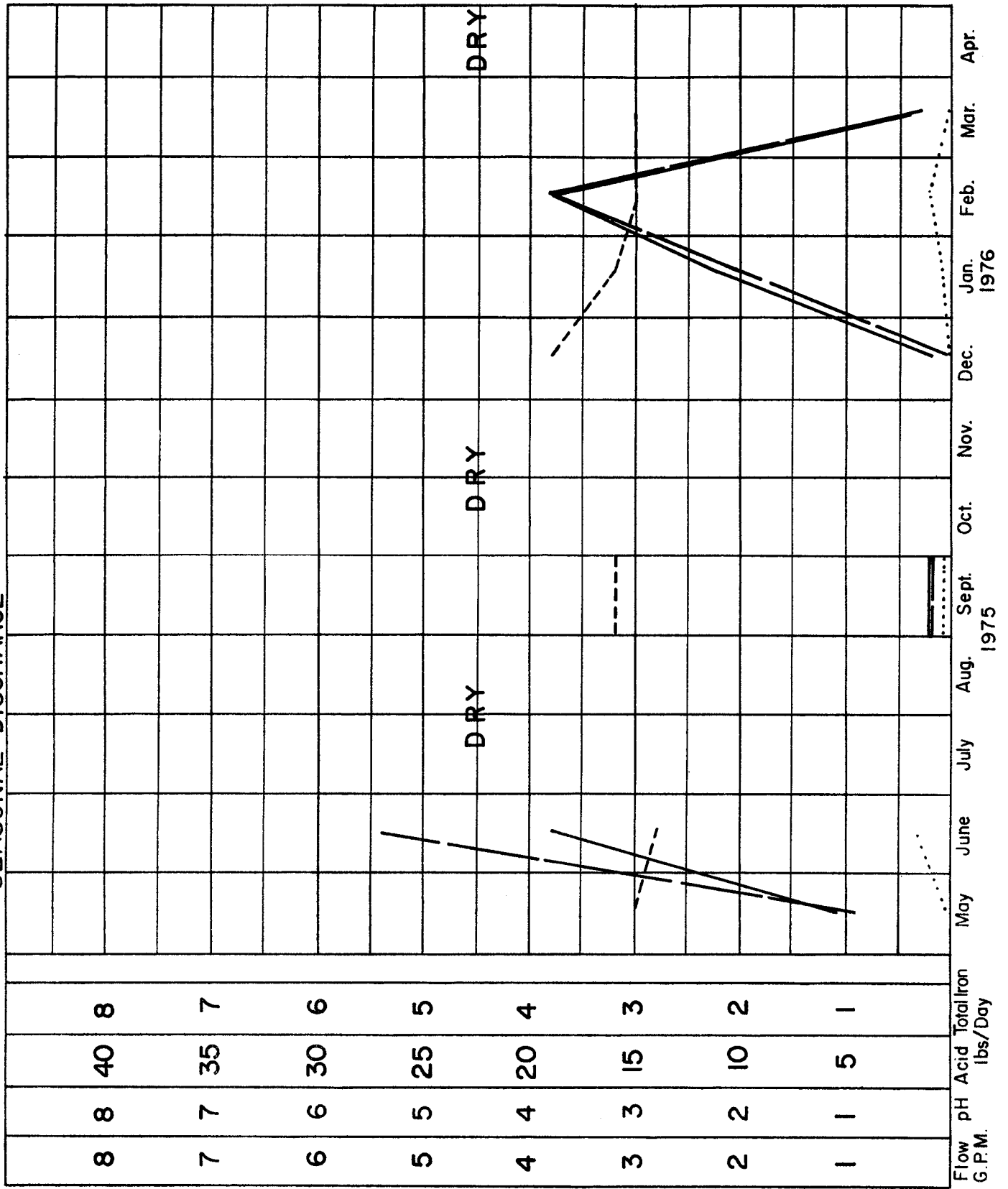
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



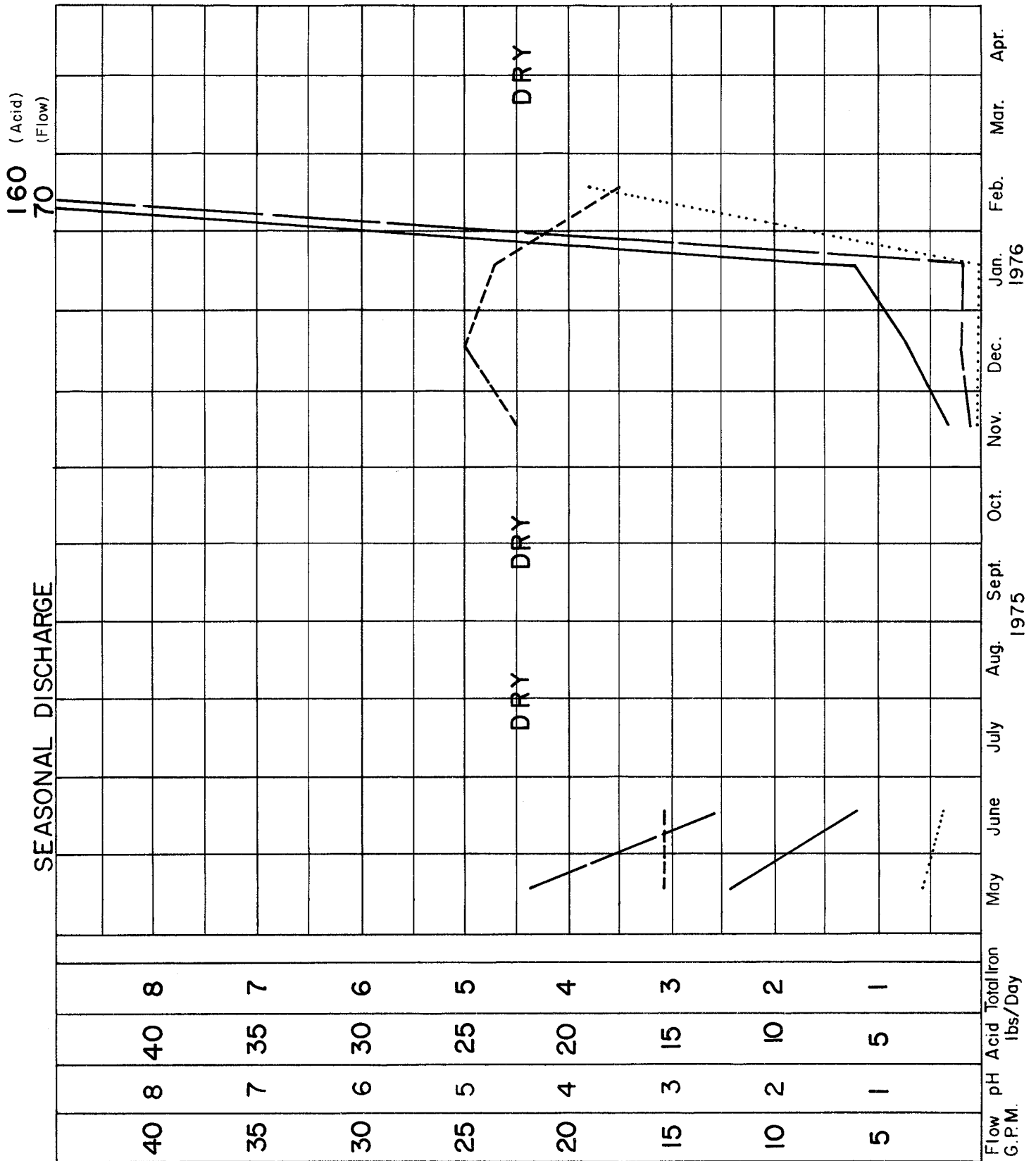
Project Area **XIII**
 Discharge No. 125

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day



Project Area XIV
Discharge No. 126

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
.....

SEASONAL DISCHARGE

	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
8												
7												
6												
5												
4												
3												
2												
1												

TOO DISSIPATED TO SAMPLE

Flow pH Acid Total Iron
G.P.M. lbs./Day

Project Area XV
 Discharge No. 127

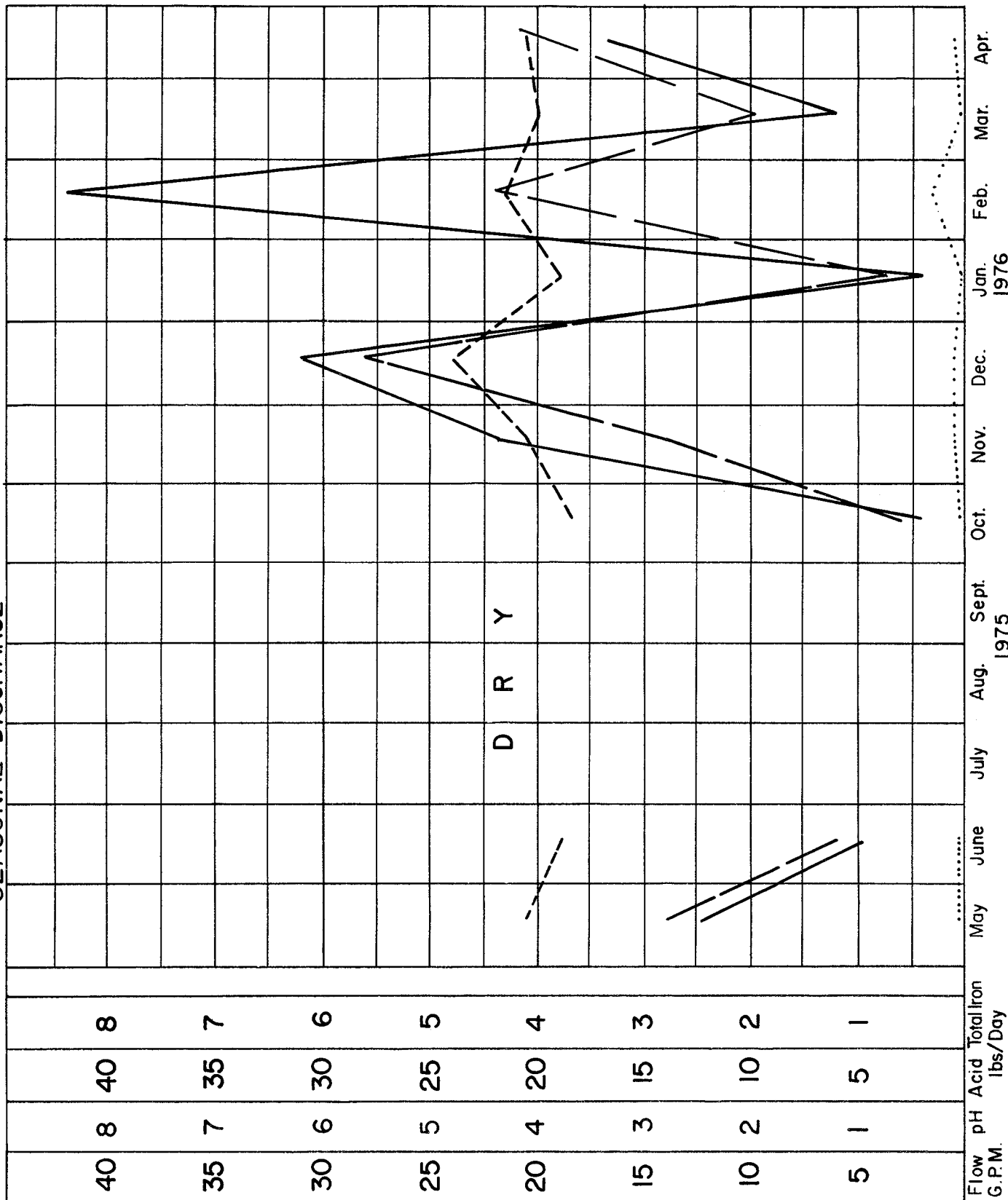
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



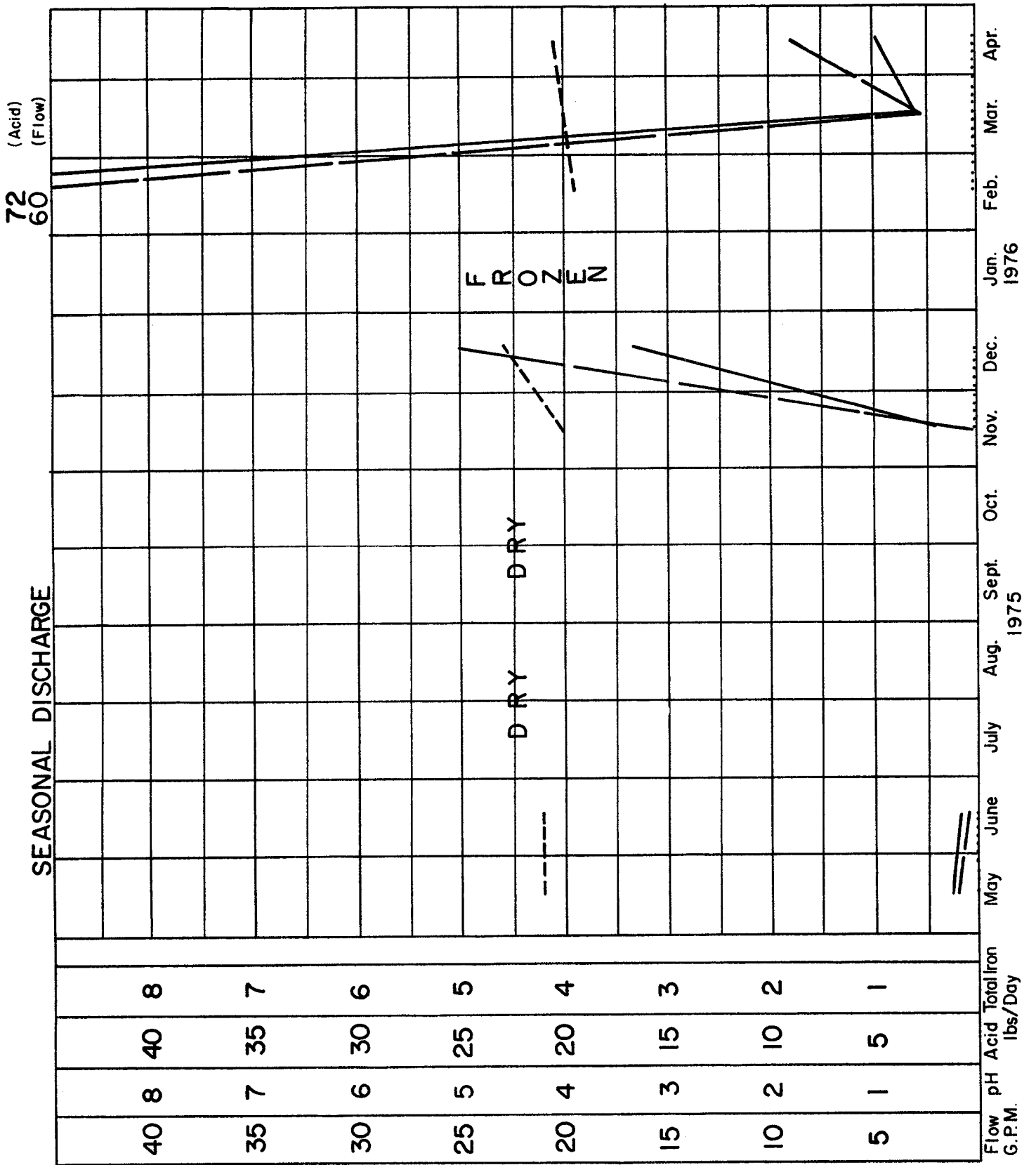
Project Area **XV**
 Discharge No. 128

Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day



Project Area XV
 Discharge No. 129

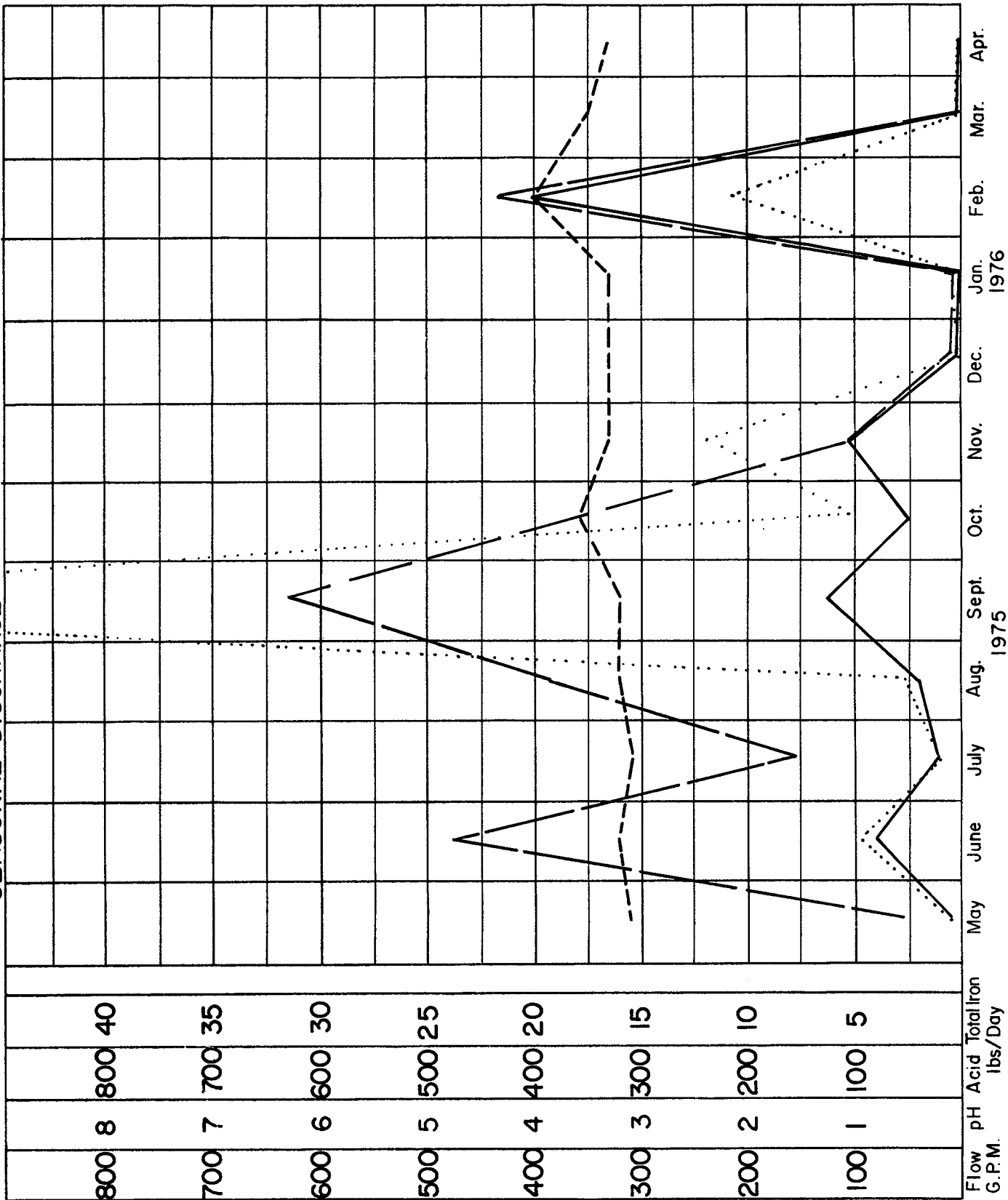
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
 _____

82
 SEASONAL DISCHARGE



Project Area XVI
 Discharge No. 130

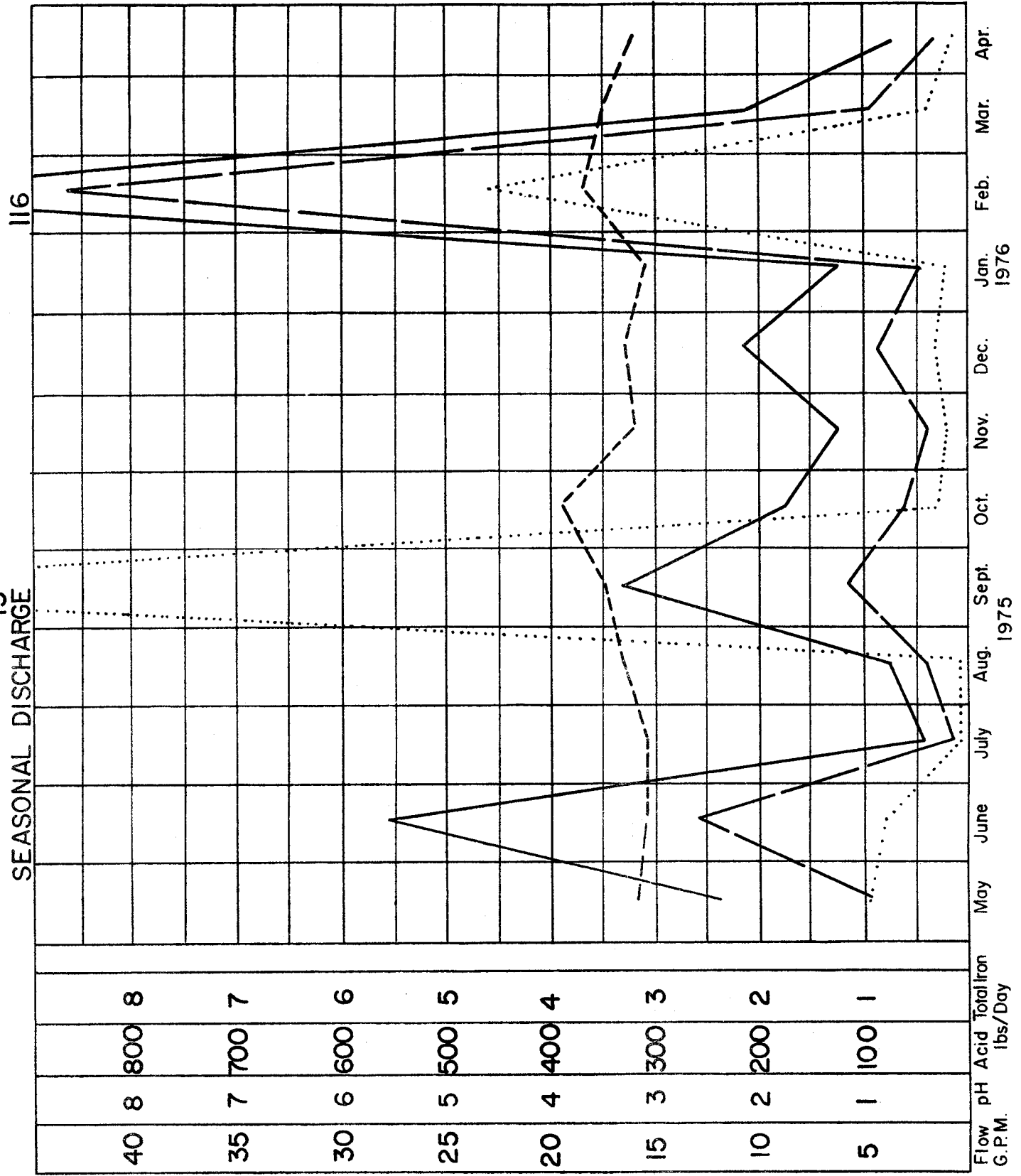
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
 _____

13
 SEASONAL DISCHARGE



SEASONAL DISCHARGE

Project Area XV
 Discharge No. 131

Flow G.P.M.

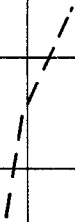
pH

Acid lbs./Day

Total Iron lbs./Day

	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
8												
7												
6												
5												
4												
3												
2												
1												
Flow												
pH												
Acid												
Total Iron												

TOO DISSIPATED TO SAMPLE



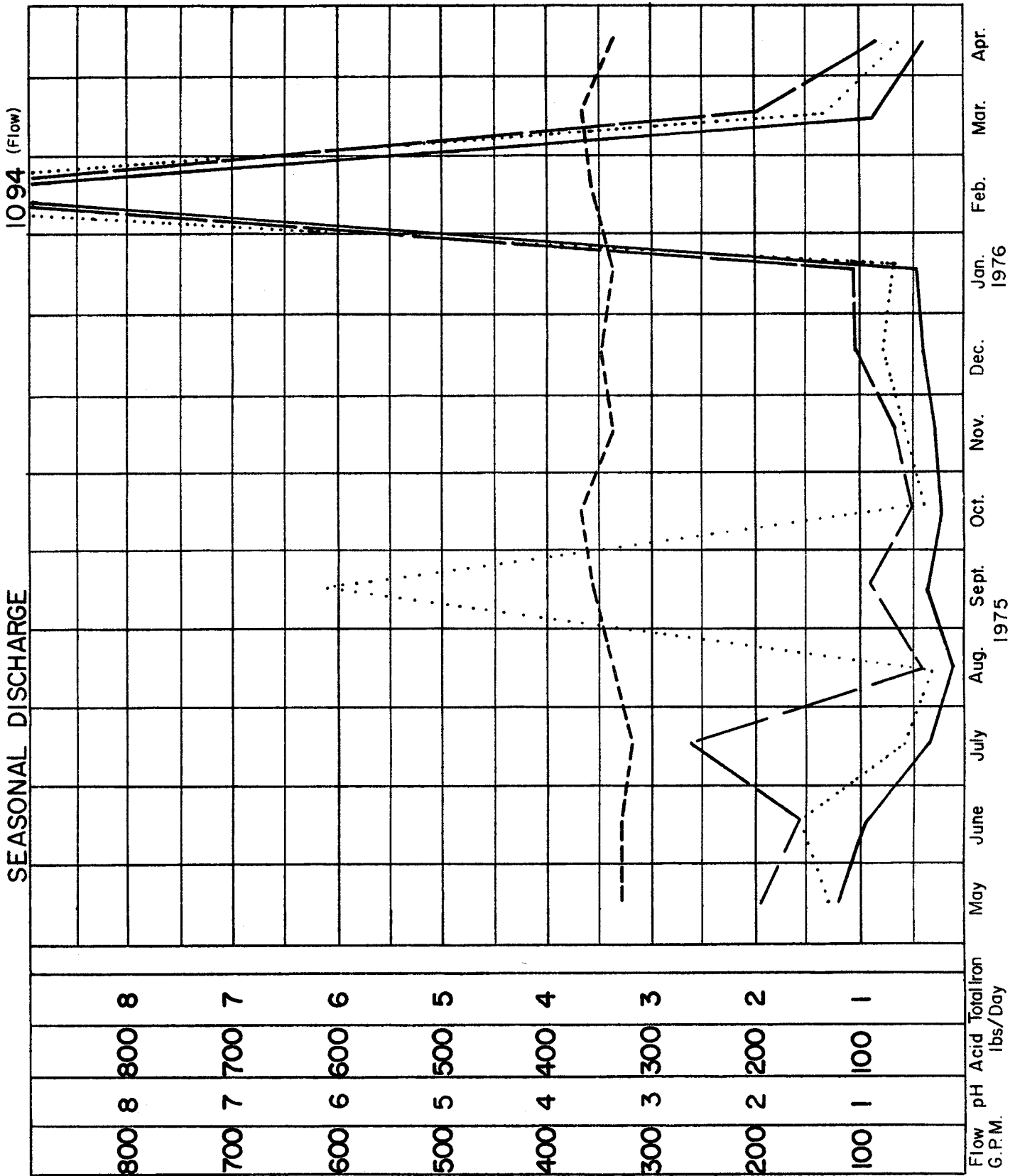
Project Area **XVII**
 Discharge No. 132

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day



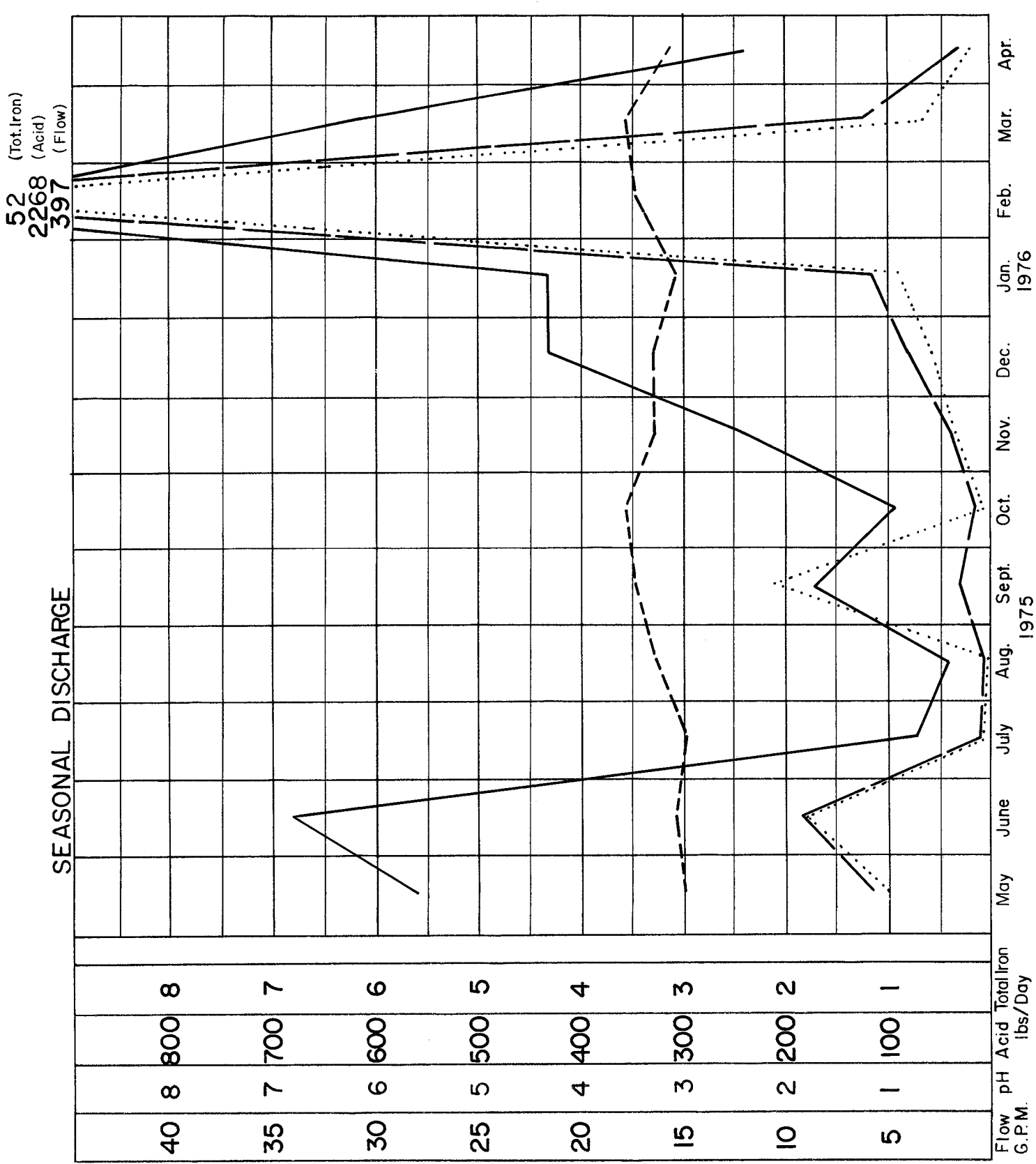
Project Area **XVII**
 Discharge No. 133

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
 _____



Project Area **XVIII**
 Discharge No. 134

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

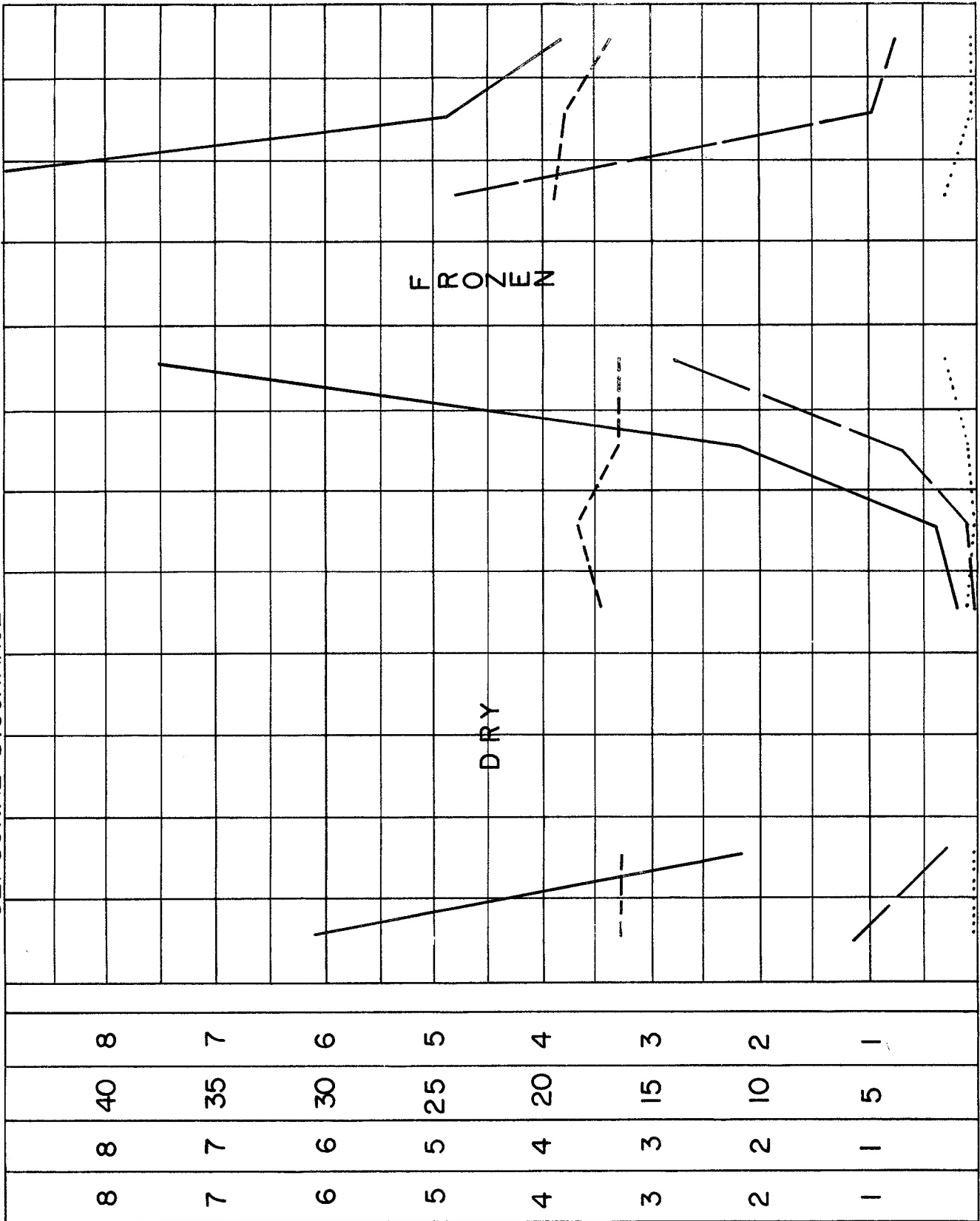
Total Iron lbs./Day

SEASONAL DISCHARGE

22

F R O N E Z

D R Y



Flow G.P.M. 8 8 6 5 4 3 2 1
 pH 7 7 6 5 4 3 2 1
 Acid lbs./Day 40 35 30 25 20 15 10 5
 Total Iron lbs./Day

Project Area **XIX**
 Discharge No. 135

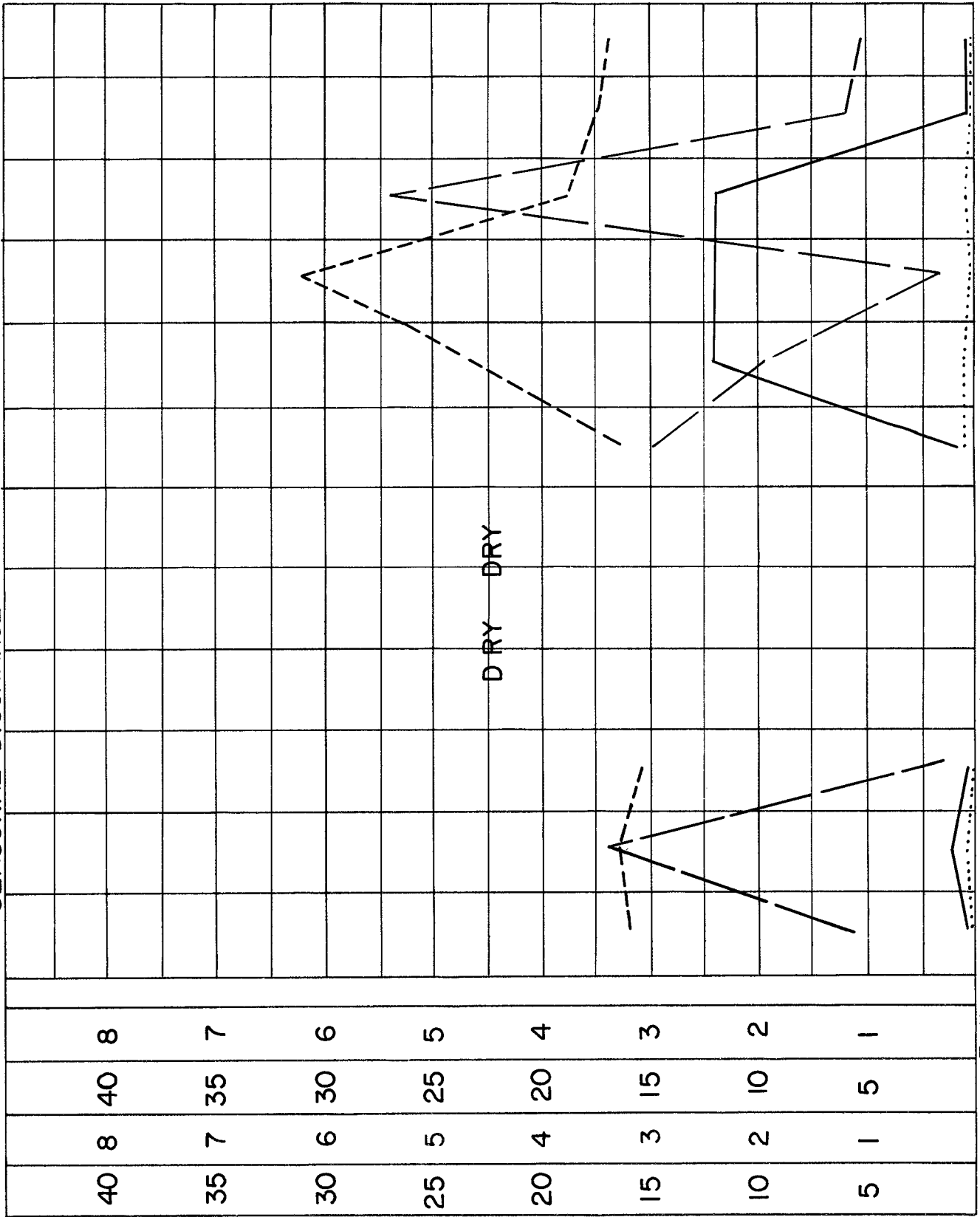
Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE



Flow pH Acid Total Iron
 G.P.M. lbs./Day

Project Area XIX
 Discharge No. 136

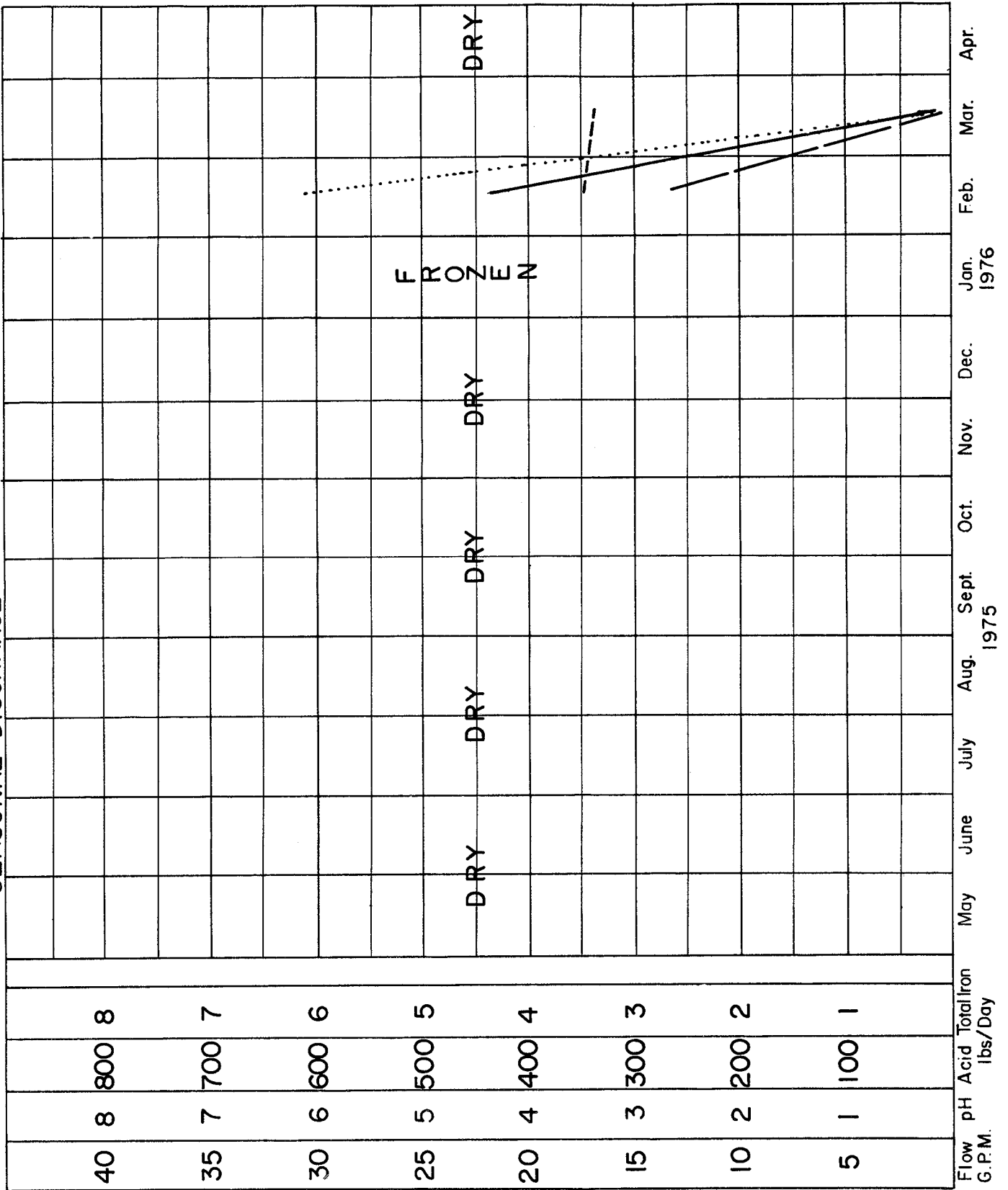
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



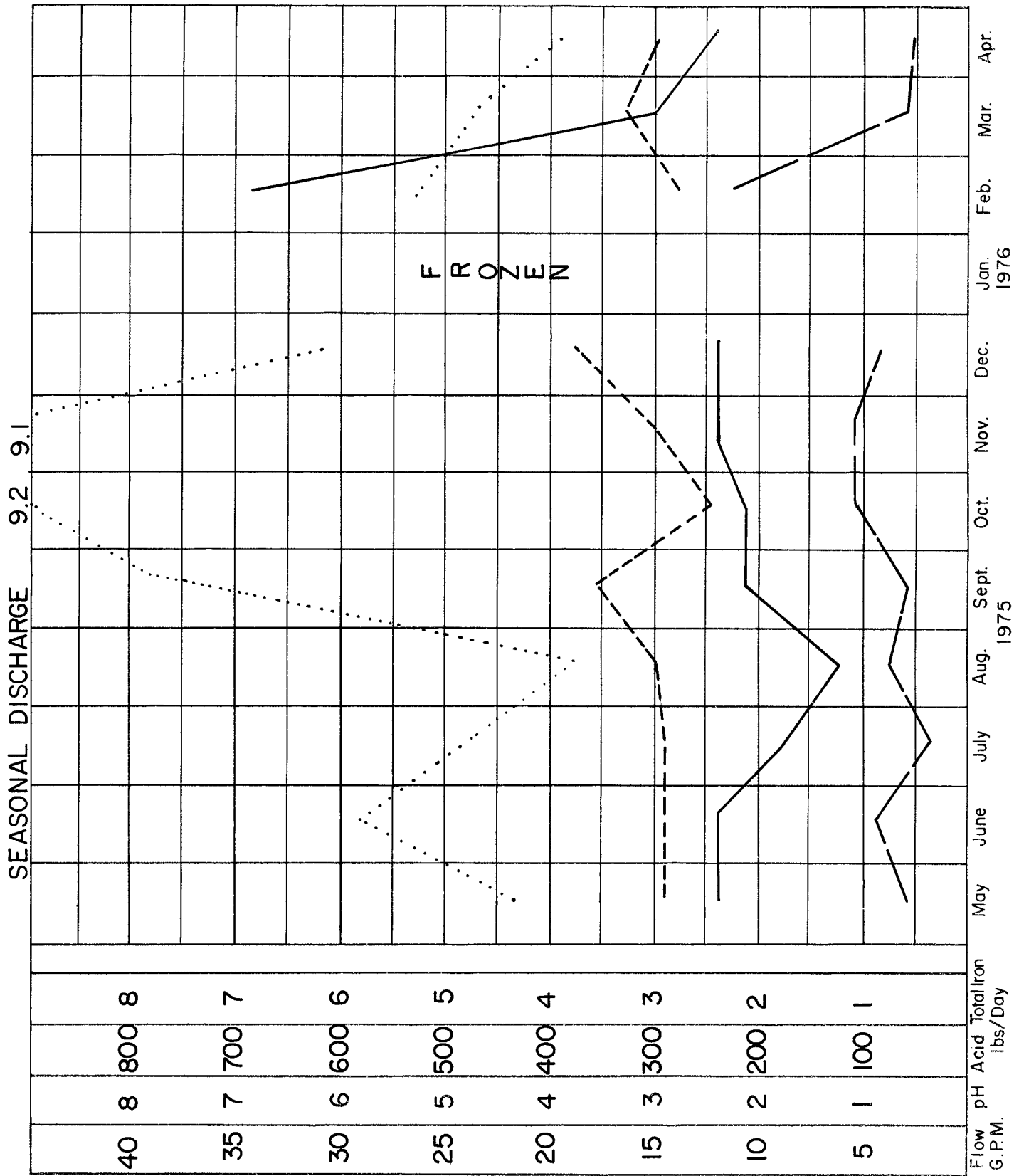
Project Area **XX**
 Discharge No. 137

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
 _____



Project Area **XXI**
 Discharge No. 138

Flow G.P.M.

pH -----

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE

55



Flow pH Acid Total Iron
 G.P.M. lbs./Day

Project Area XXII
 Discharge No. 139

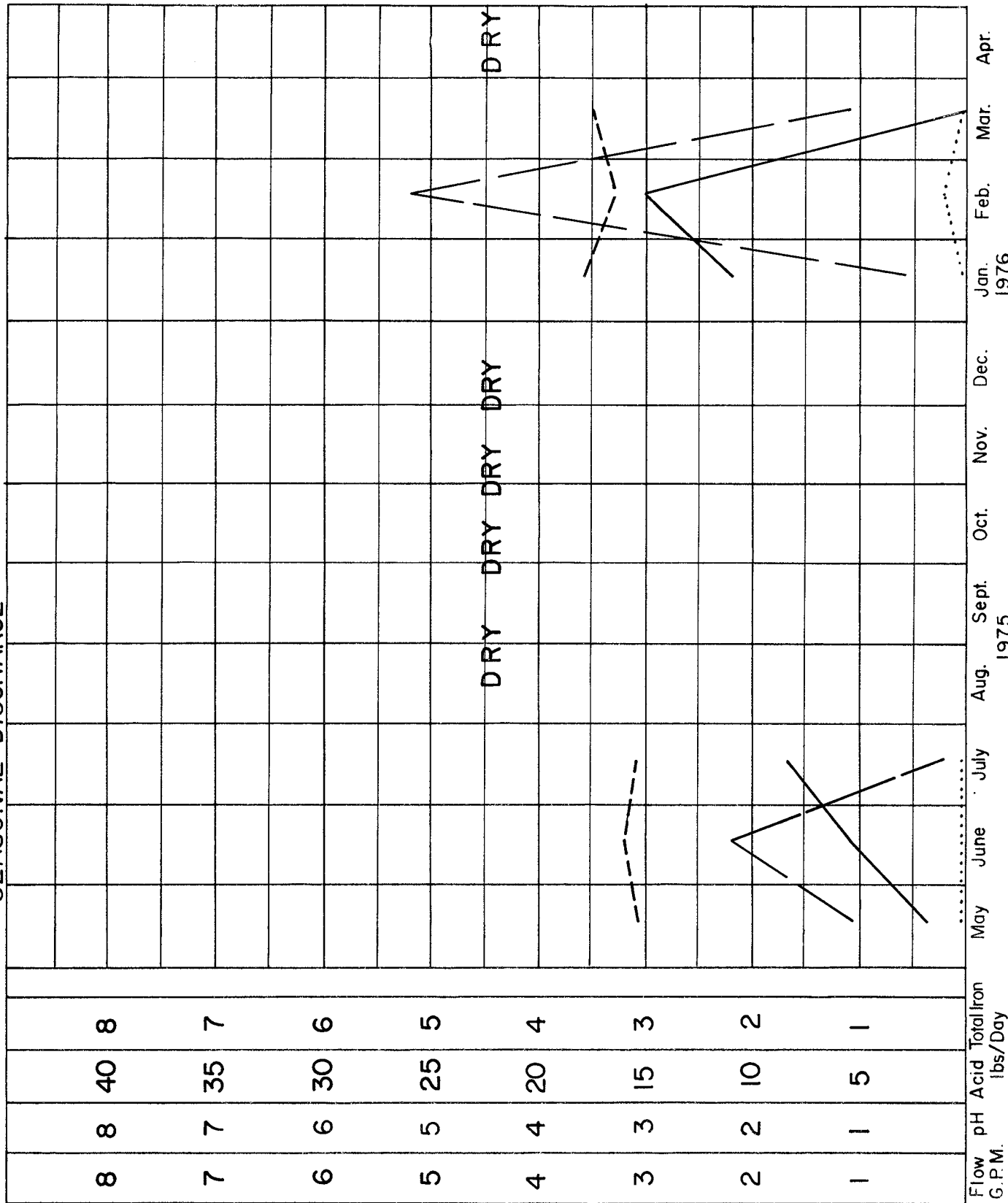
Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area **XXII**
 Discharge No. 140

Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE

Flow G.P.M.	pH	Acid lbs./Day	Total Iron lbs./Day	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
8	8	40	8												
7	7	35	7												
6	6	30	6												
5	5	25	5												
4	4	20	4												
3	3	15	3												
2	2	10	2												
1	1	5	1												

DRY DRY DRY DRY DRY DRY DRY DRY

Project Area **XXIII**
 Discharge No. 141

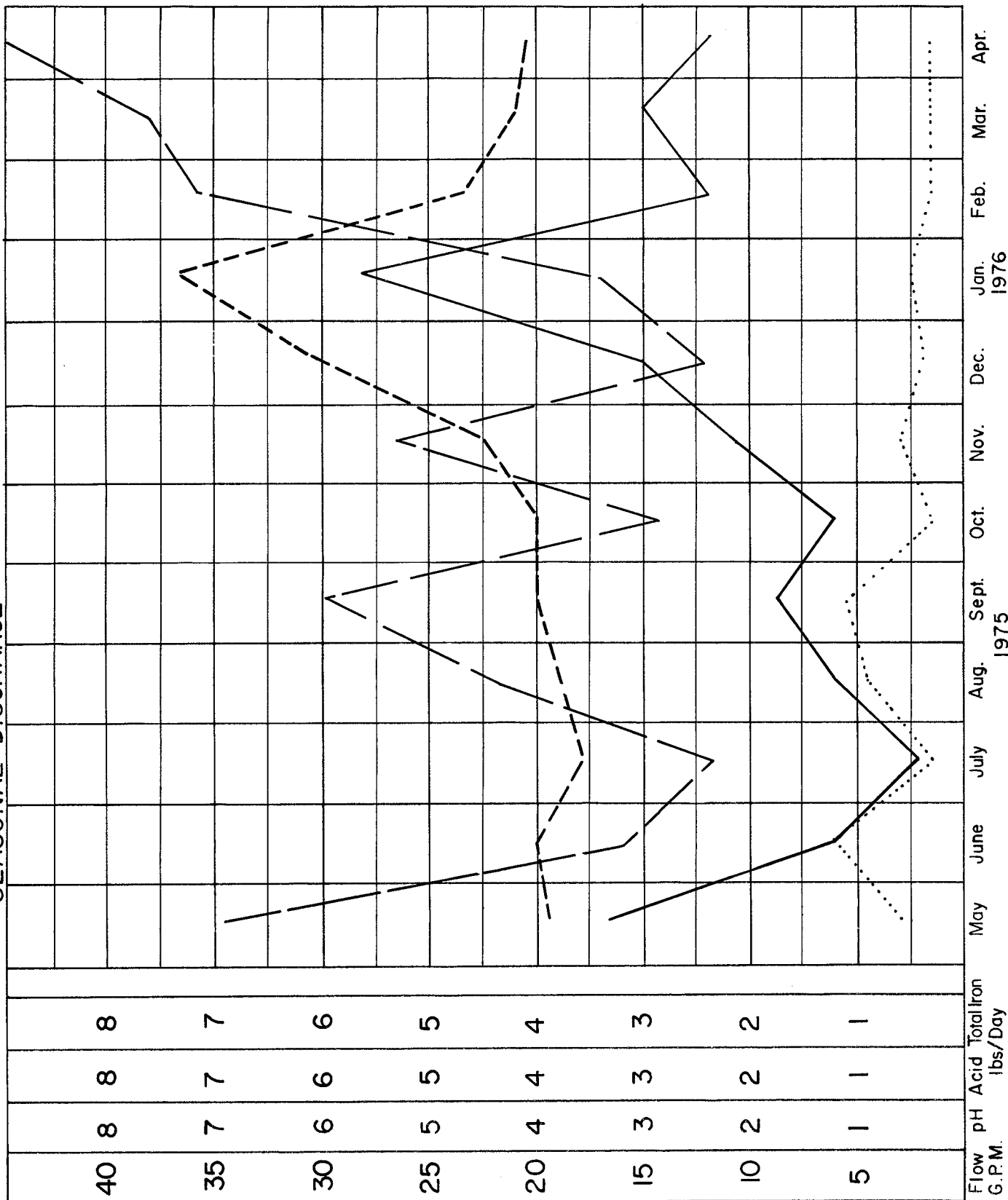
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



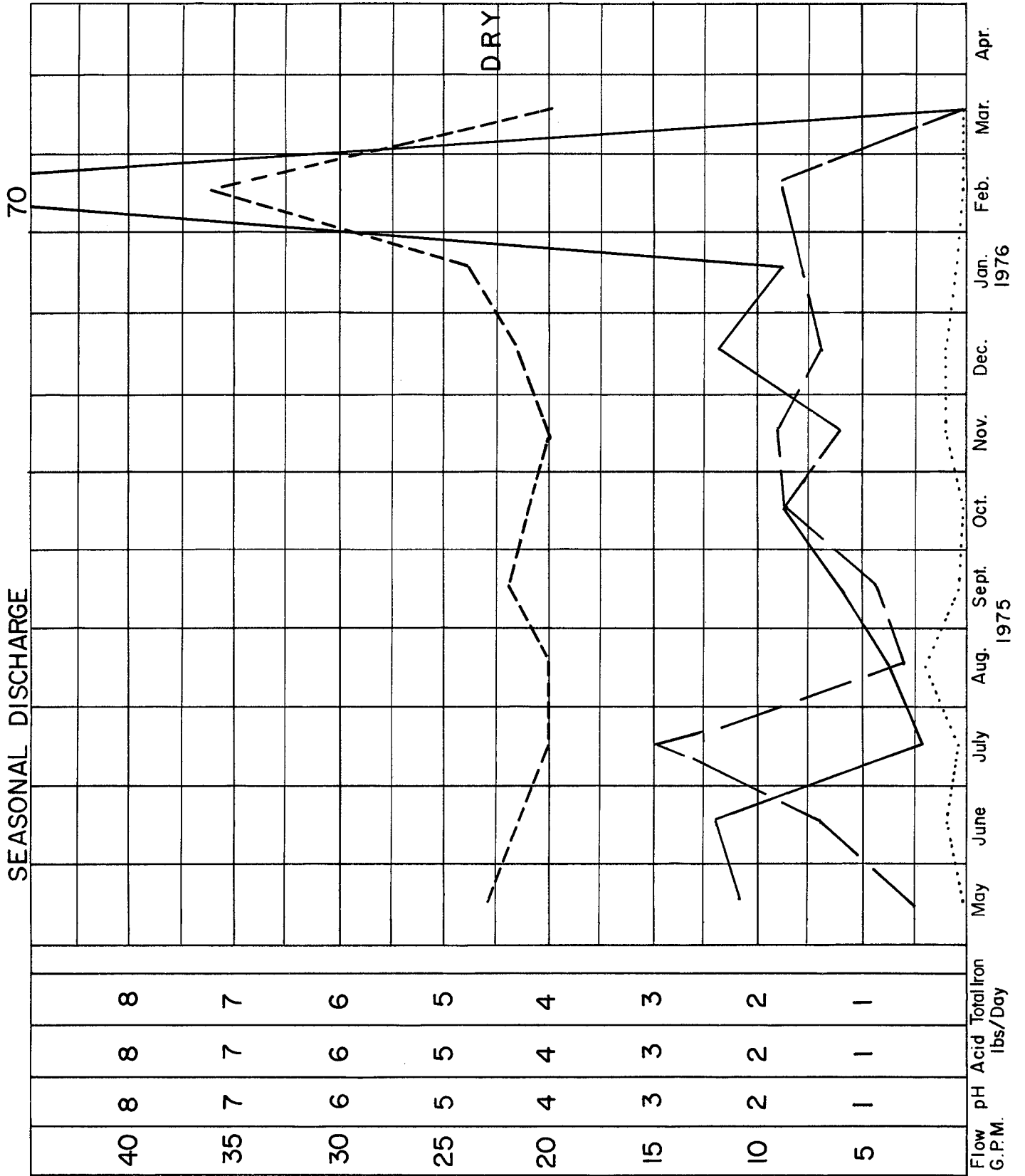
Project Area XXIV
 Discharge No. 142

Flow G.P.M.

pH ---

Acid lbs./Day

Total Iron lbs./Day



Project Area XXIV
 Discharge No. 143

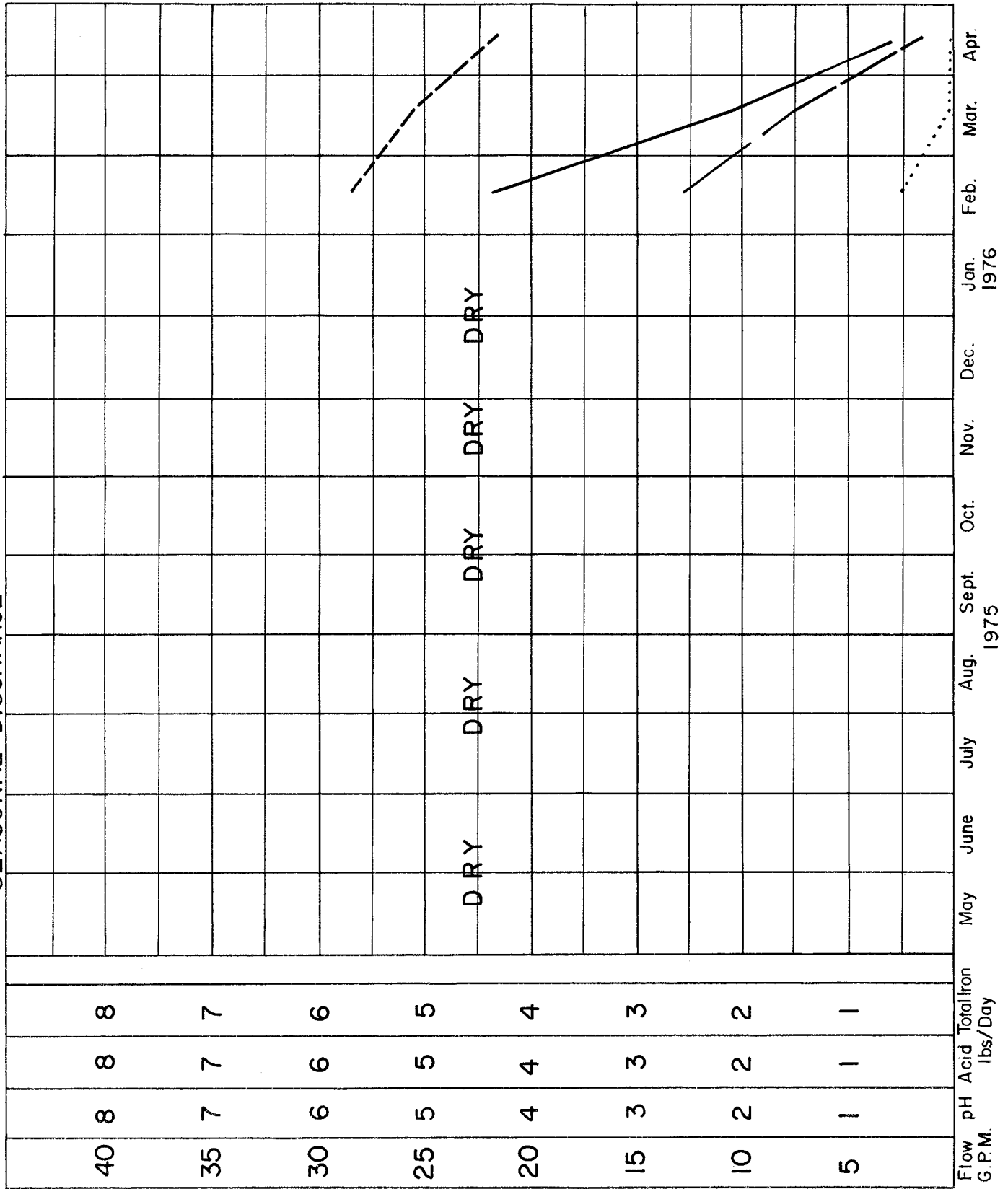
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area **XXXV**
 Discharge No. 144

Flow G.P.M. _____

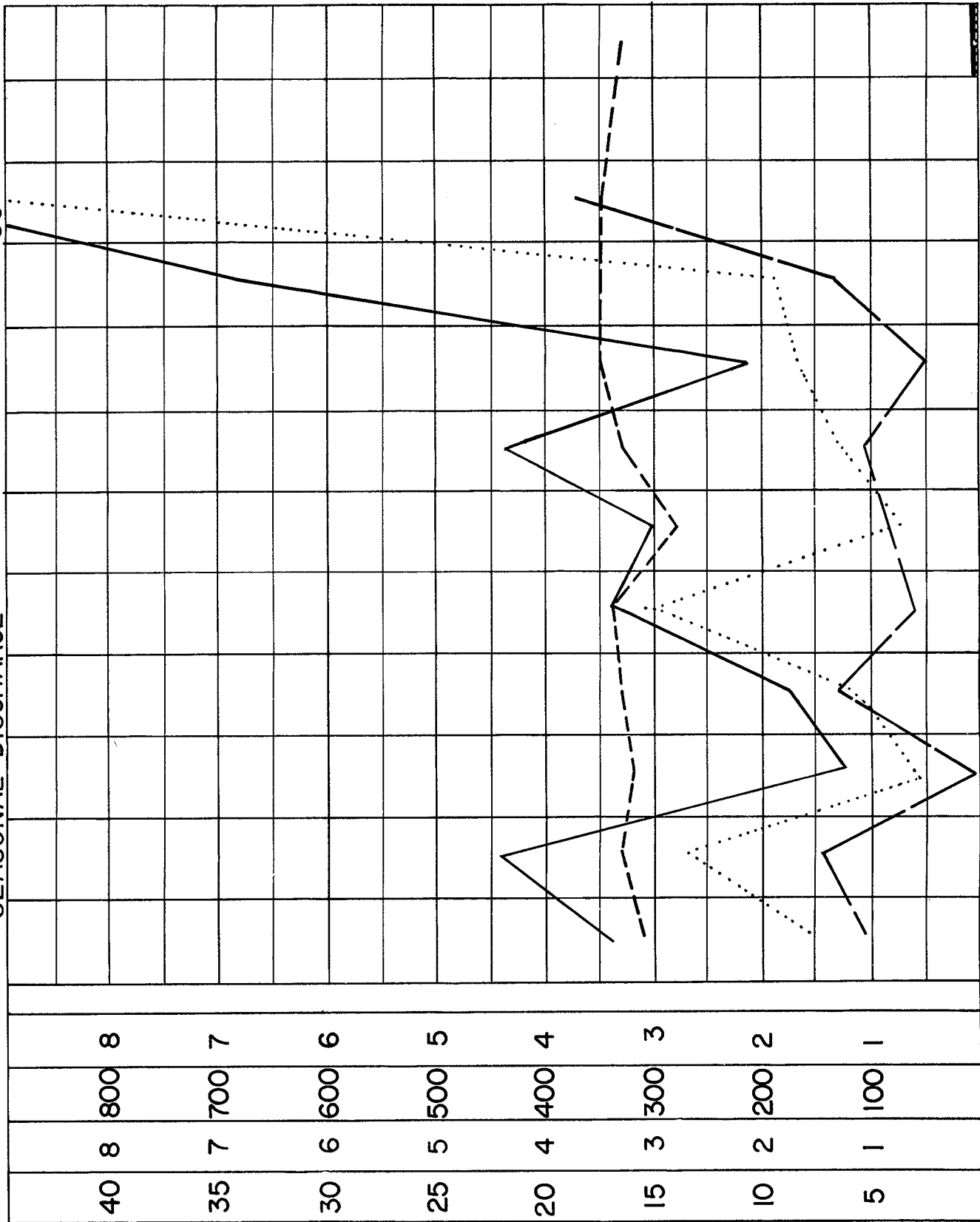
pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

9.4 (Tot. Iron)
 60 (Flow)



Project Area XXVI
 Discharge No. 145

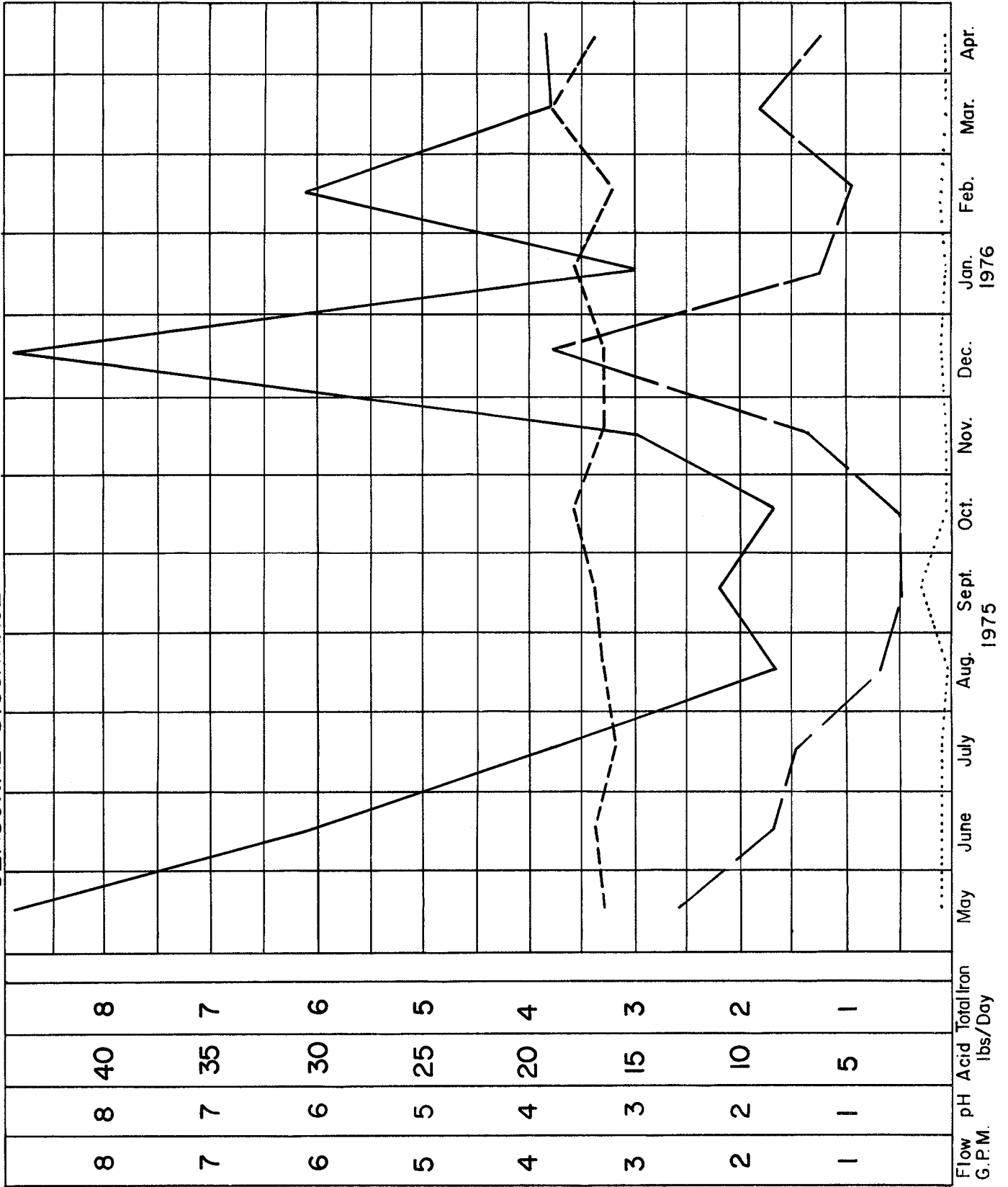
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area **XXVI**
 Discharge No. 146-147

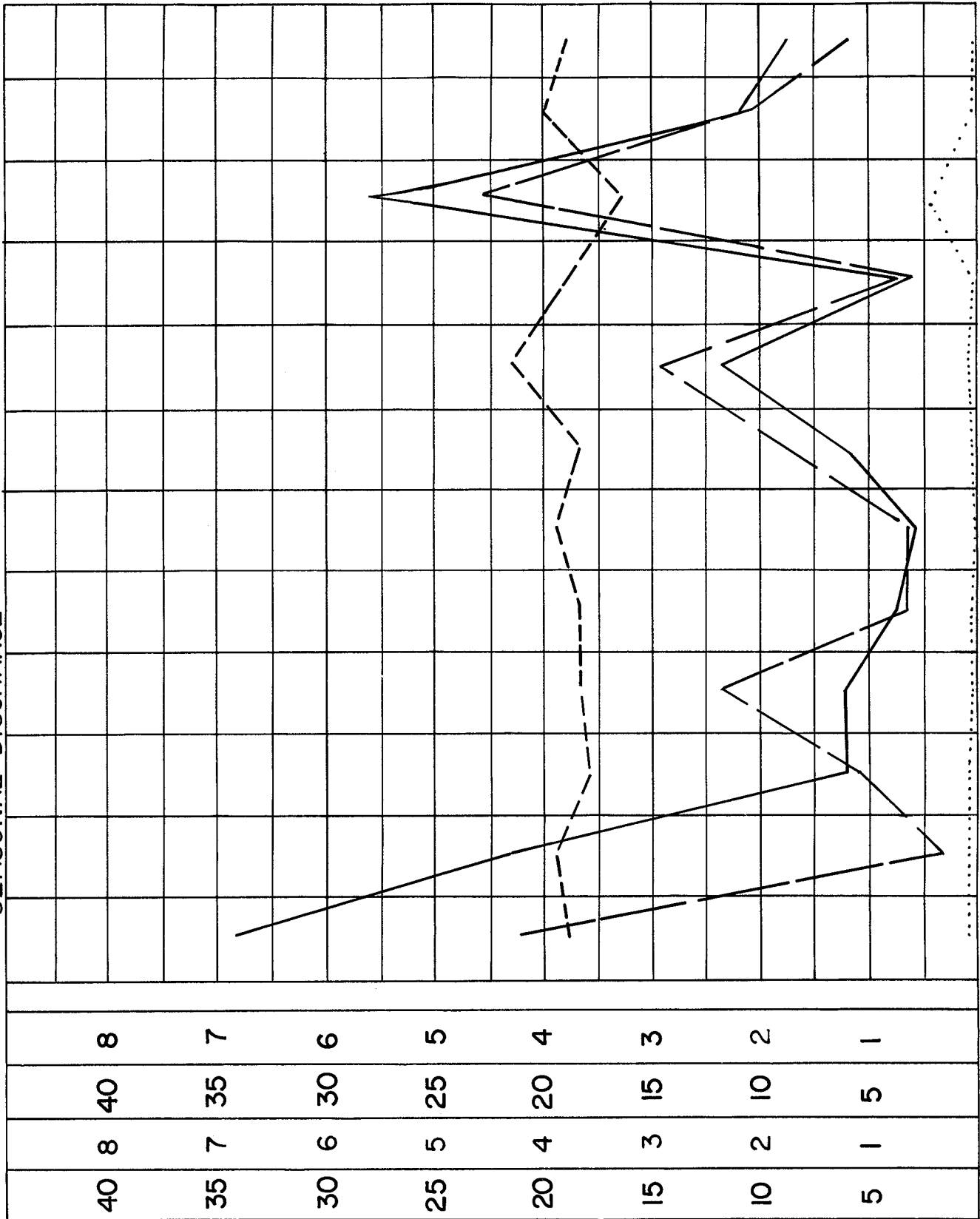
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day _____

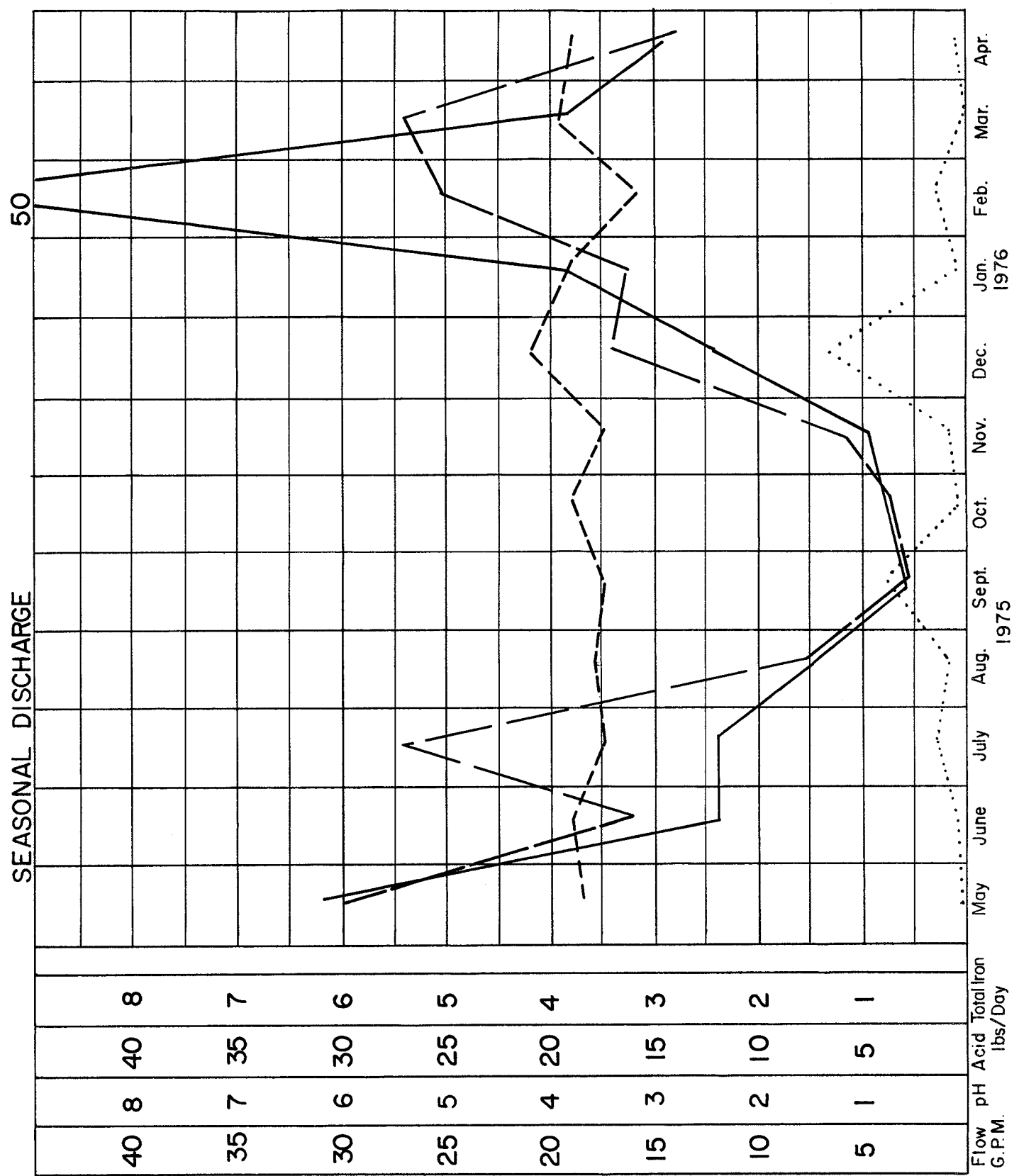
SEASONAL DISCHARGE



Flow G.P.M. _____
 pH _____
 Acid lbs./Day _____
 Total Iron lbs./Day _____

Project Area **XXVI**
 Discharge No. 148-149

Flow G.P.M. _____
 pH _____
 Acid lbs./Day _____
 Total Iron lbs./Day



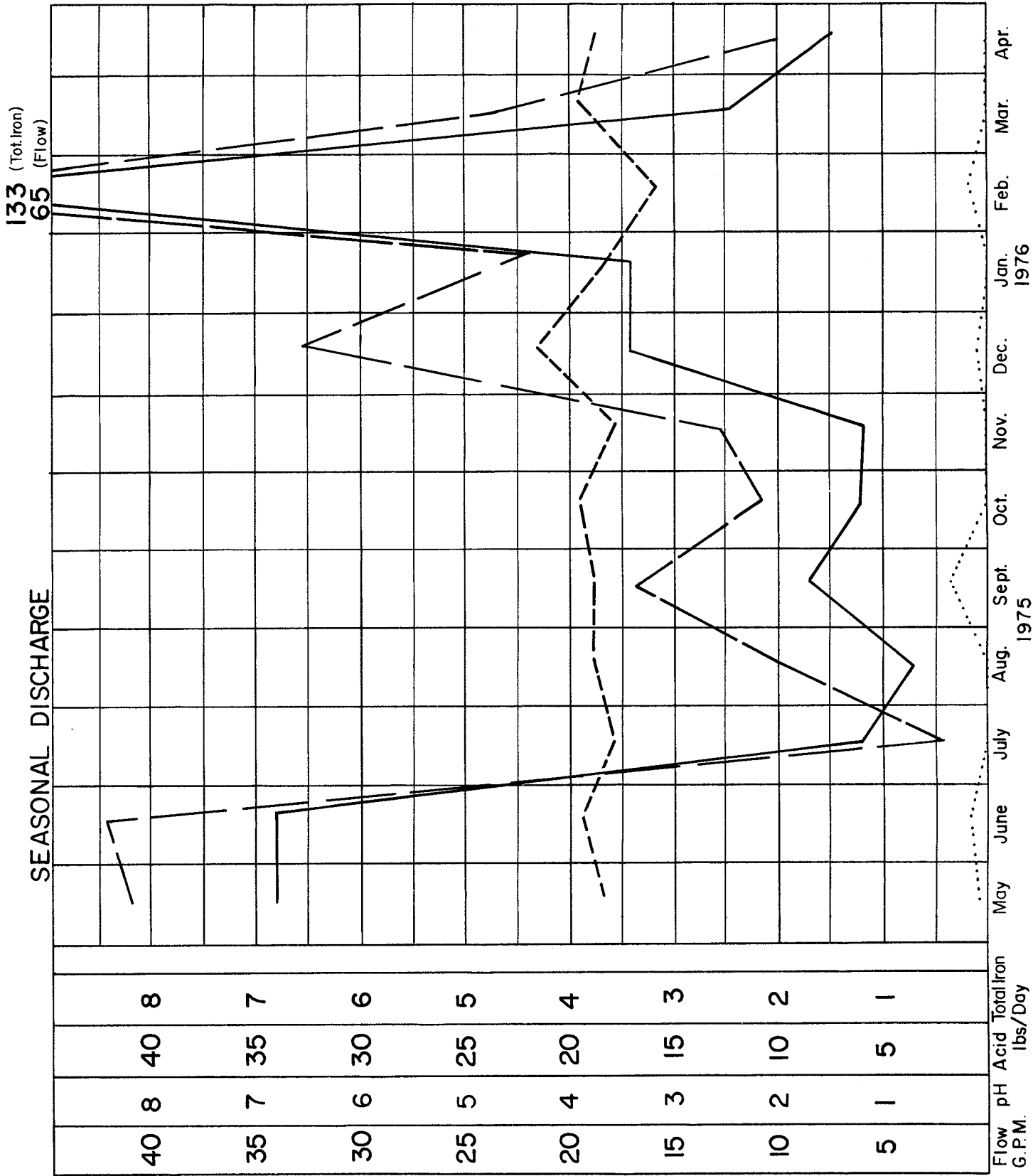
Project Area **XXVI**
 Discharge No. 150

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day



Project Area XXVI
 Discharge No. 151

Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE

Flow G.P.M.	pH	Acid lbs./Day	Total Iron lbs./Day	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan. 1976	Feb.	Mar.	Apr.	
8	8	40	8													
7	7	35	7													
6	6	30	6													
5	5	25	5													
4	4	20	4	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY
3	3	15	3													
2	2	10	2													
1	1	5	1													

Project Area **XXVI**
 Discharge No. 152

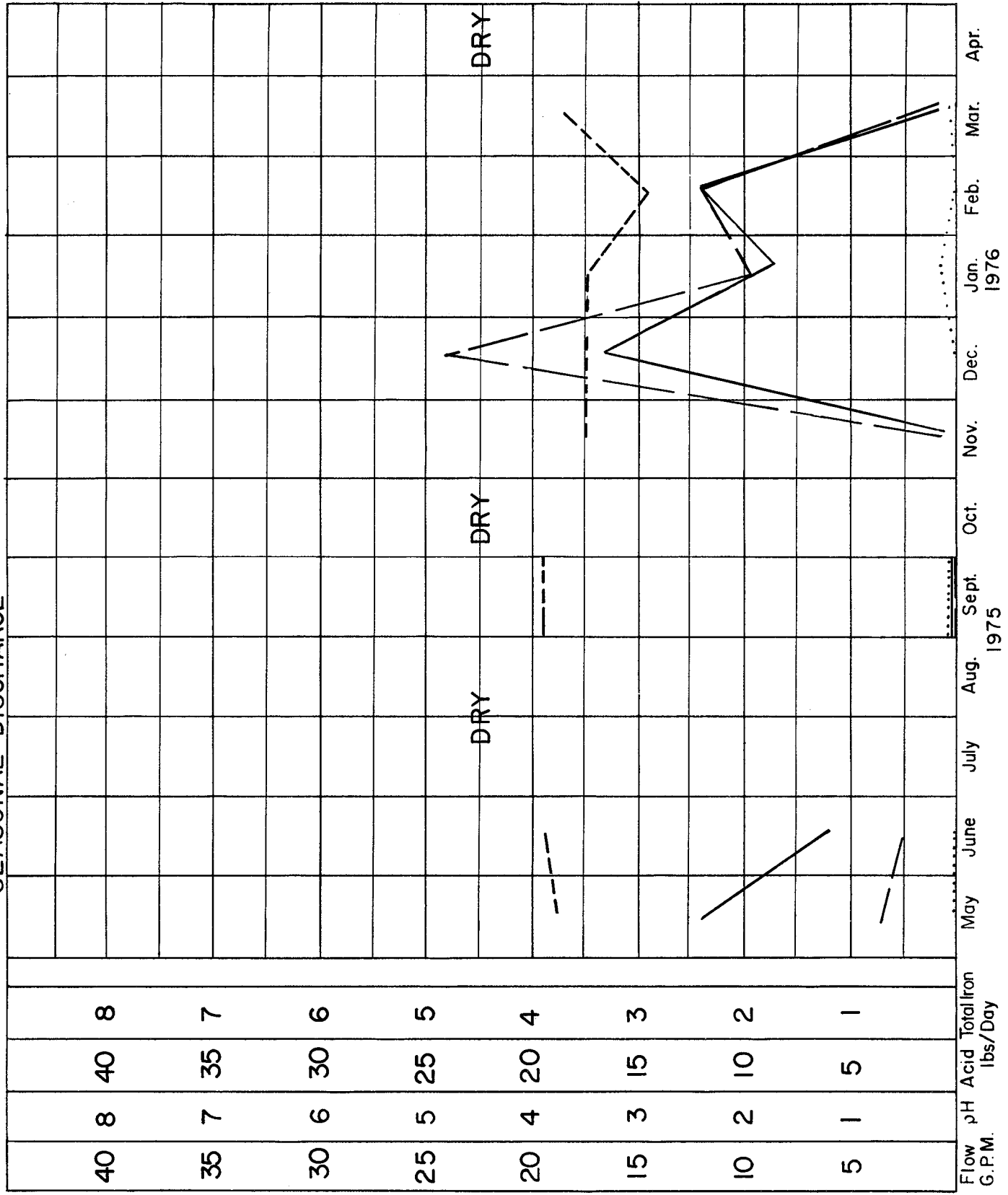
Flow G.P.M.

pH ---

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area **XXVI**
 Discharge No. 153

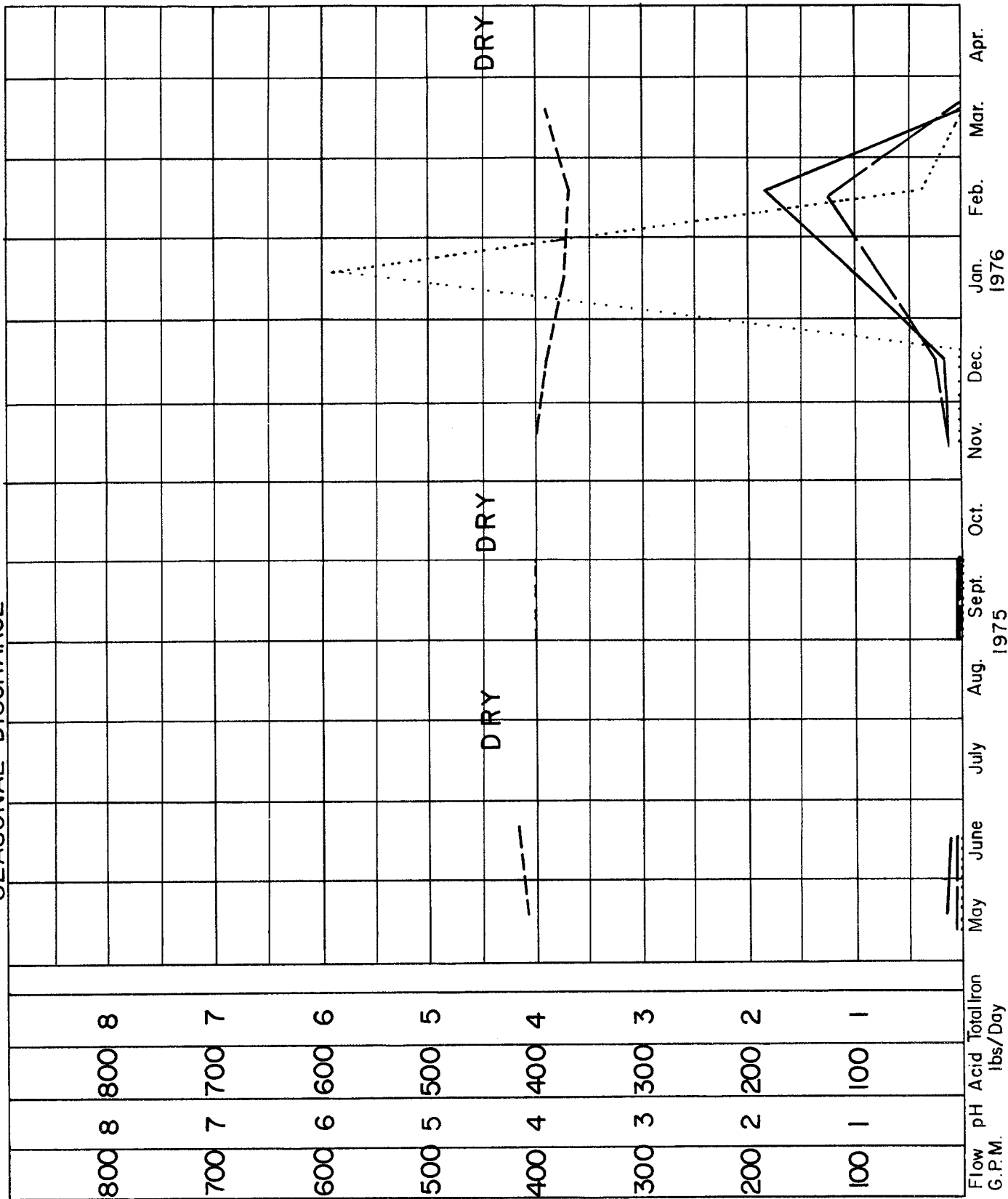
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
 _____

SEASONAL DISCHARGE



Project Area **XXVII**
 Discharge No. 154

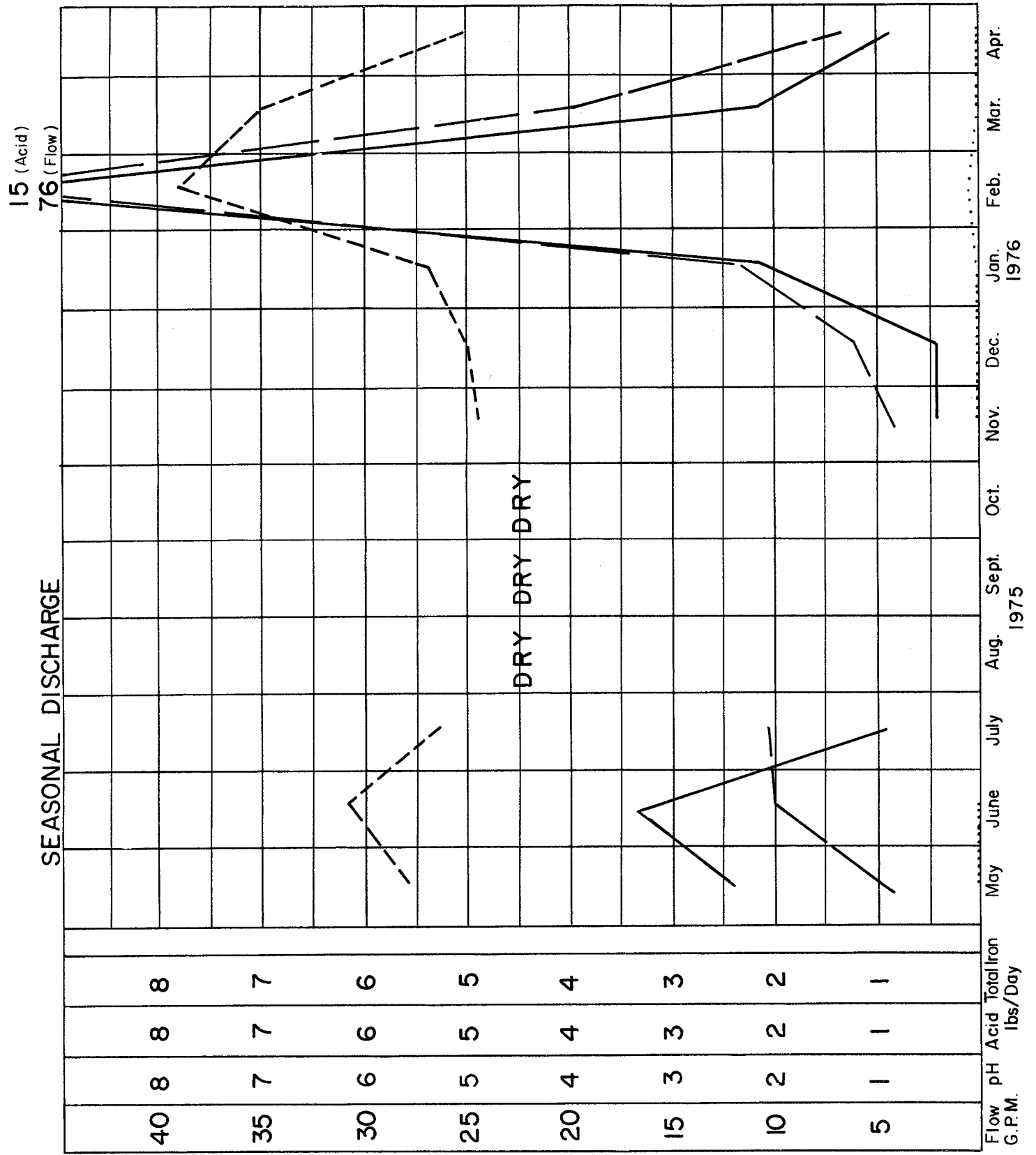
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area **XXVII**
 Discharge No. 155

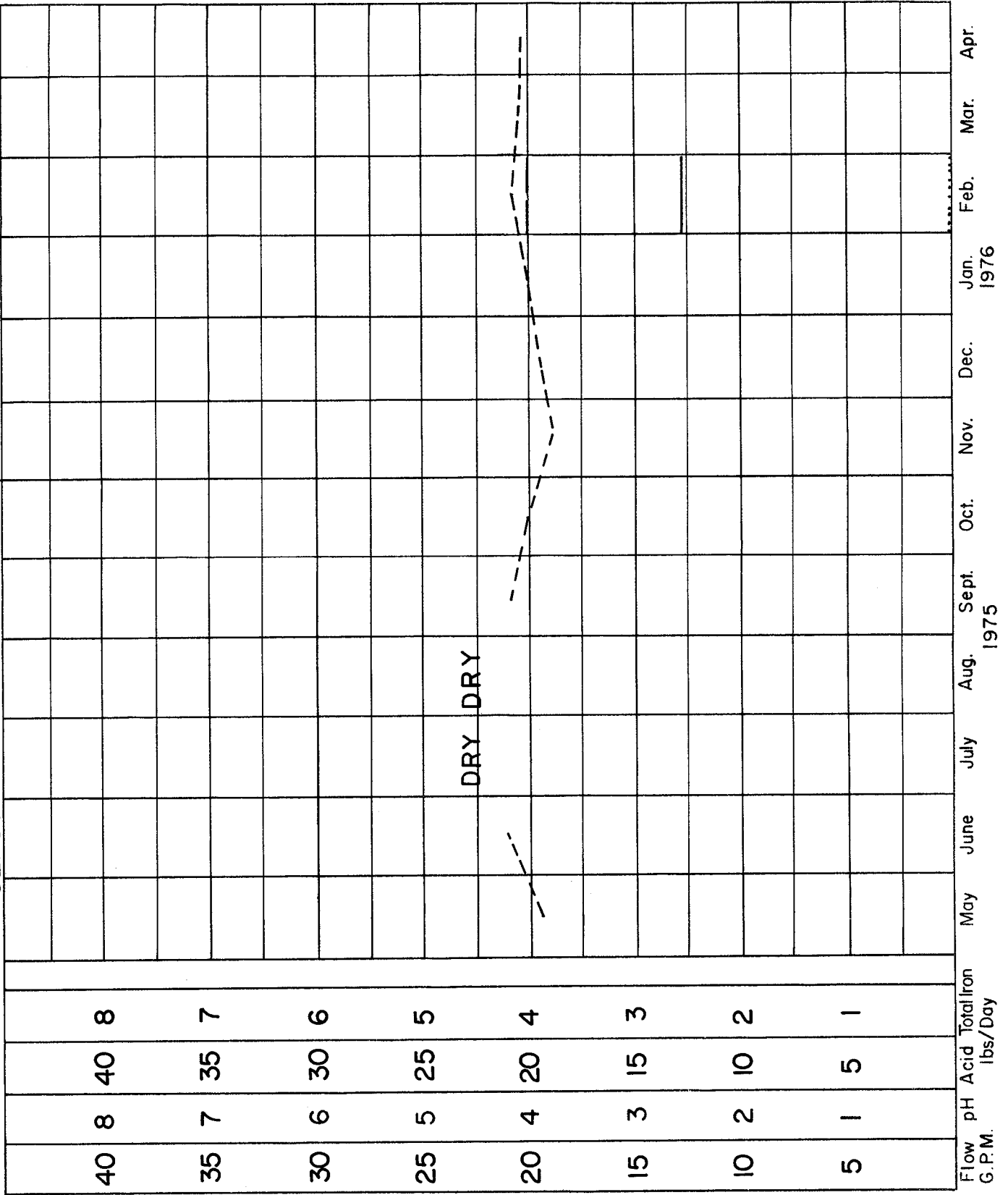
Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE



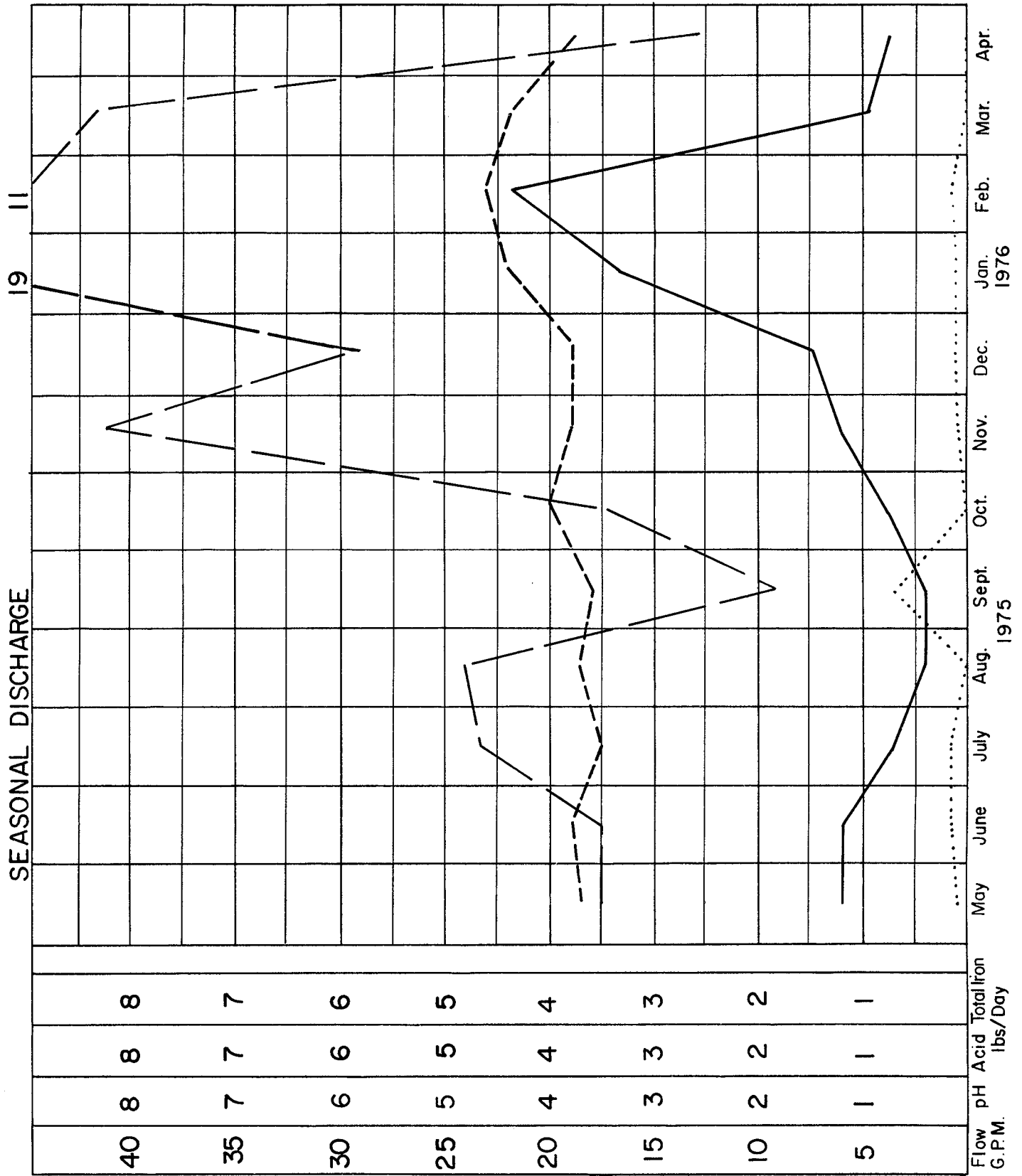
Project Area **XXVII**
 Discharge No. 156

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day



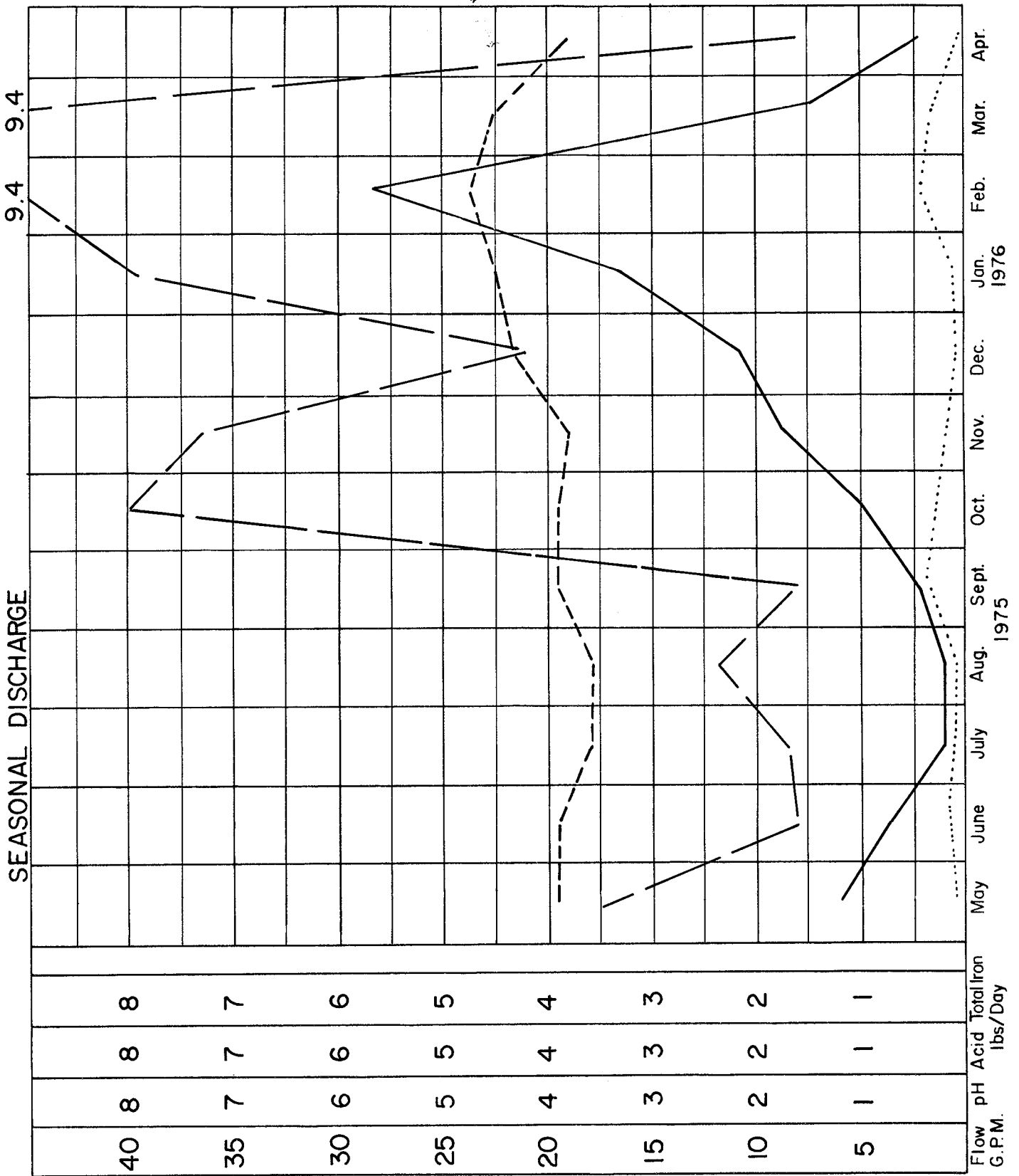
Project Area **XXVII**
 Discharge No. 157

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day



Project Area XXXVIII
 Discharge No. 158

Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE

Flow G.P.M.	pH	Acid lbs./Day	Total Iron lbs./Day	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
8	7	6	5												
8	7	6	5												
8	7	6	5												
8	8	8	8												
8	8	8	8												
8	7	6	5												
8	7	6	5												
8	7	6	5												
8	7	6	5												
8	7	6	5												
8	7	6	5												
8	7	6	5												
8	7	6	5												
8	7	6	5												
8	7	6	5												

D R Y D R Y D R Y D R Y

Project Area **XXIX**
 Discharge No. 159

Flow G.P.M. _____

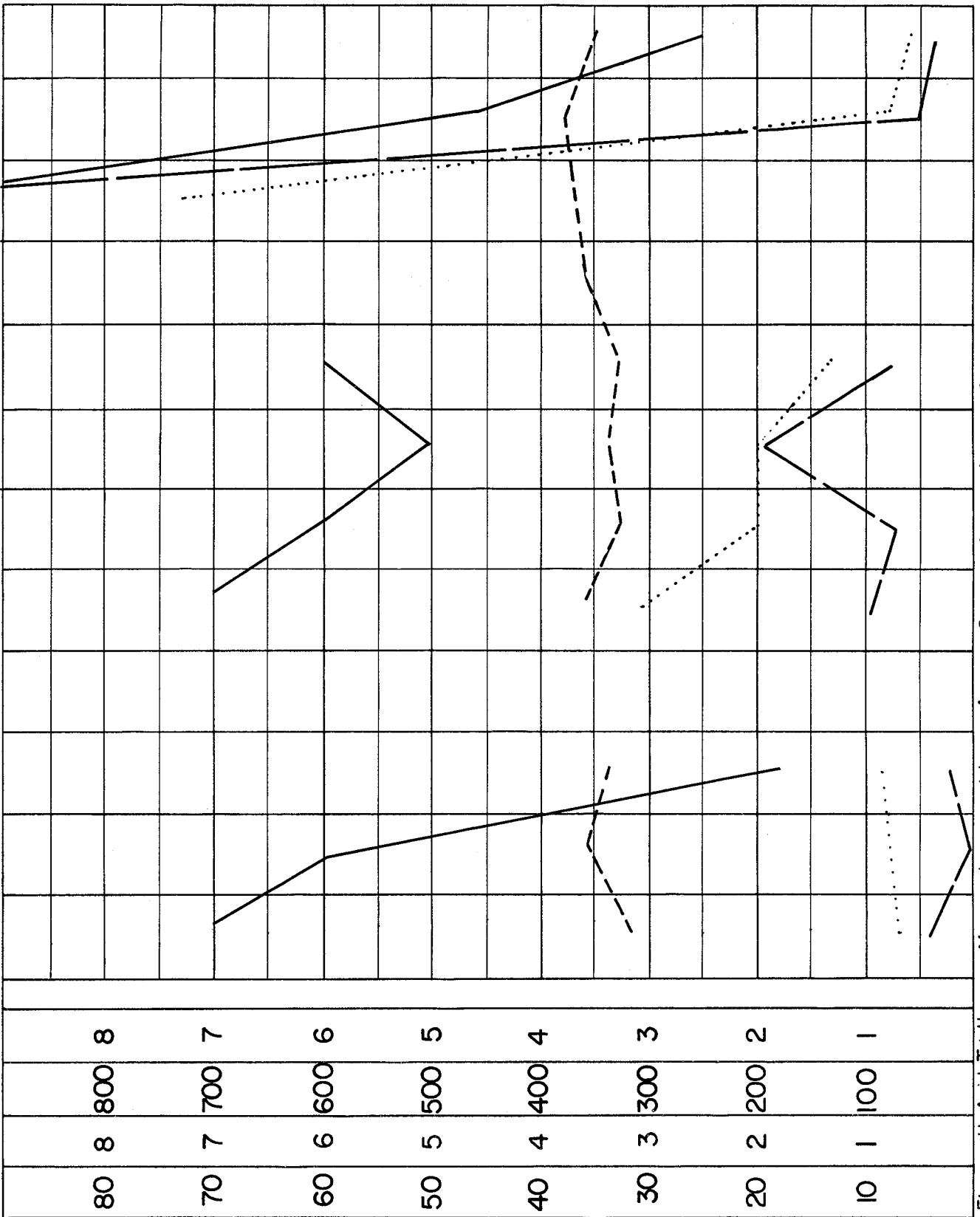
pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

732 (Acid)
 610 (Flow)



Flow G.P.M.
 pH
 Acid lbs./Day
 Total Iron lbs./Day

Jan. 1976
 Feb.
 Mar.
 Apr.

Dec.
 Nov.
 Oct.
 Sept.
 Aug.
 1975

Project Area **XXIX**
 Discharge No. 160

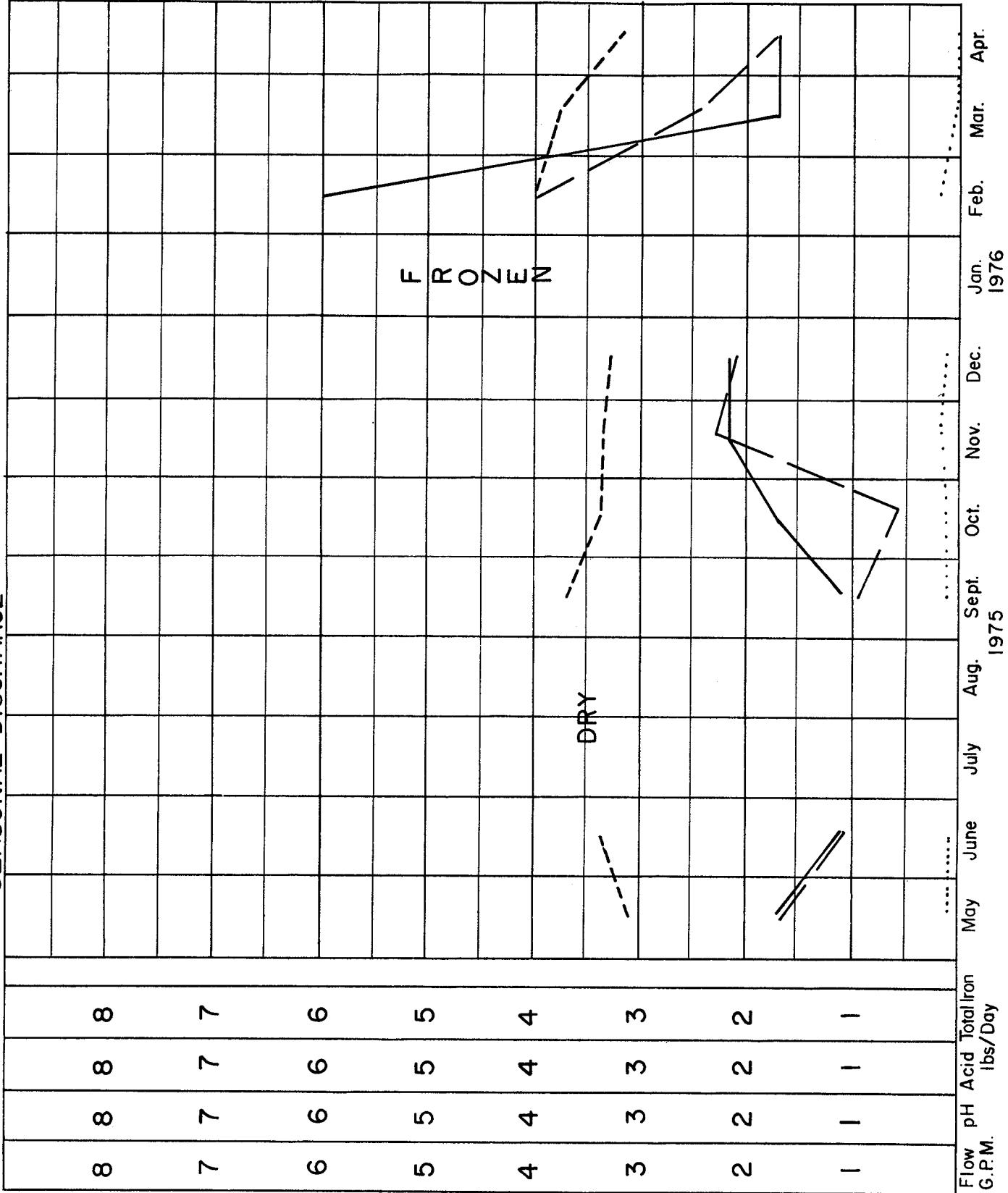
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

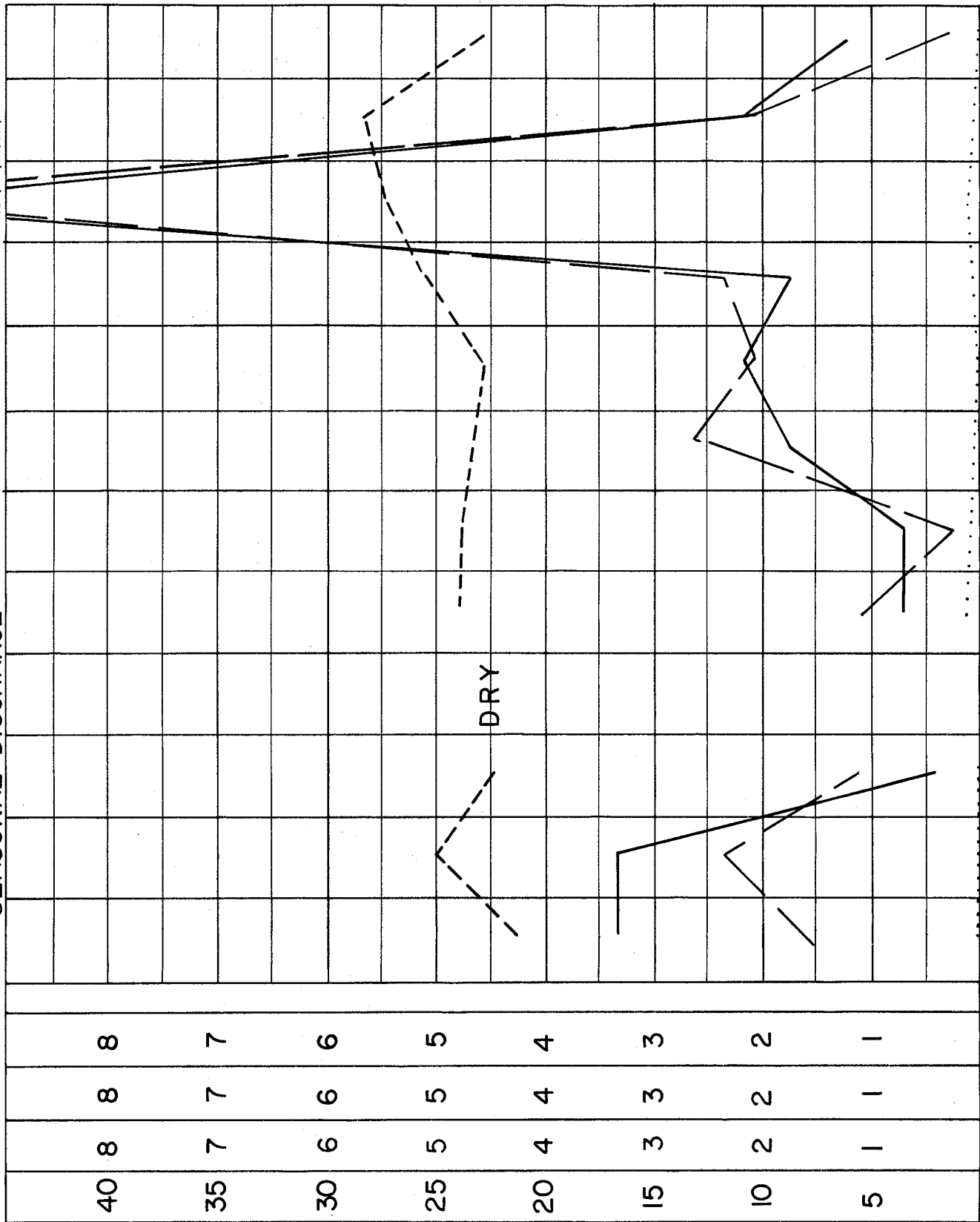


Project Area **XXX**
 Discharge No. 161

Flow G.P.M. _____
 pH _____
 Acid lbs./Day _____
 Total Iron lbs./Day _____

SEASONAL DISCHARGE

123 (Flow)
 27 (Acid)



Flow pH Acid Total Iron
 G.P.M. lbs./Day

40	8	8	8
35	7	7	7
30	6	6	6
25	5	5	5
20	4	4	4
15	3	3	3
10	2	2	2
5	1	1	1

Project Area XXXI
 Discharge No. 162

Flow G.P.M.

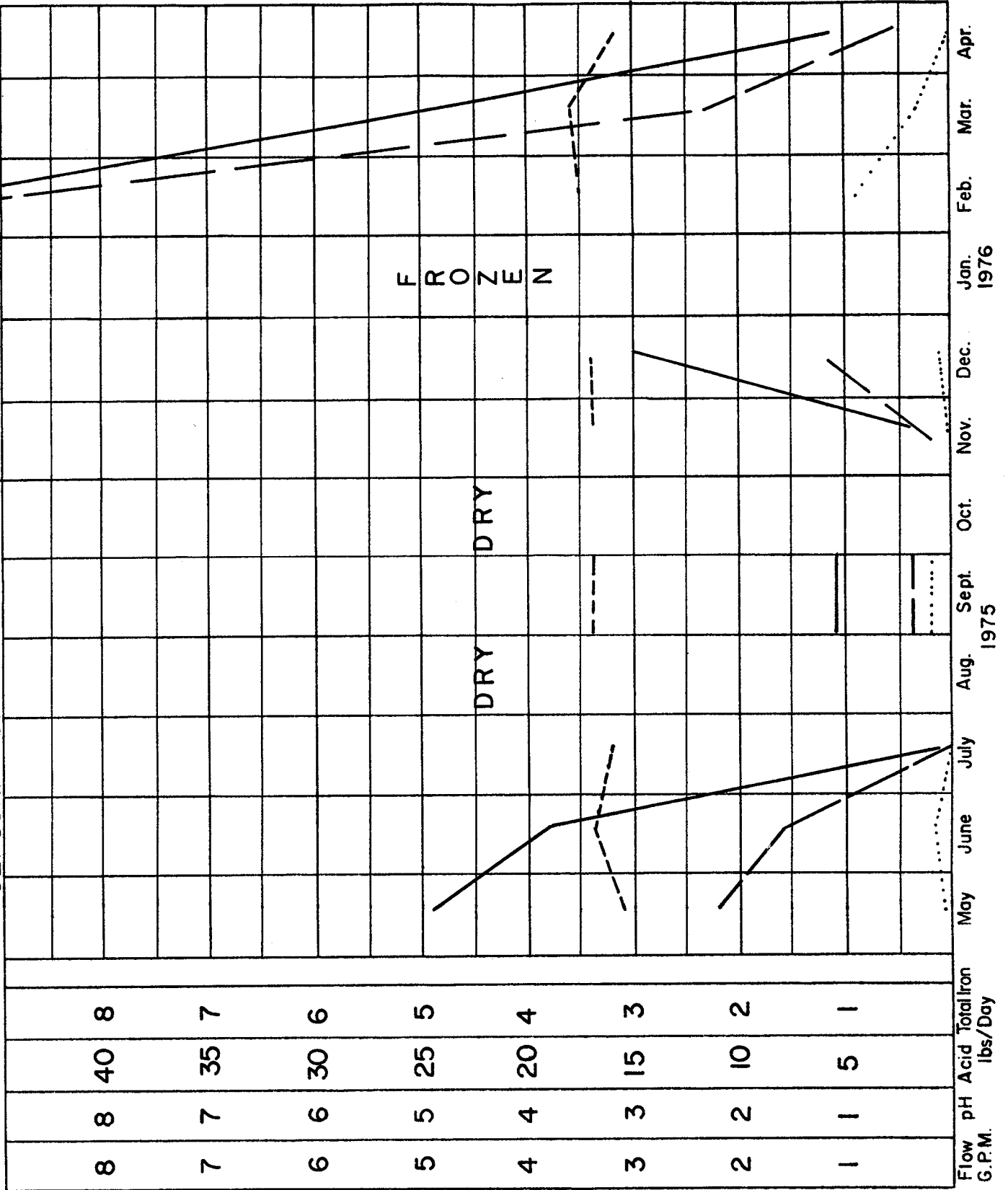
pH ---

Acid lbs./Day

Total Iron lbs./Day

103 (Acid)
 42 (Flow)

SEASONAL DISCHARGE



Project Area XXXII
 Discharge No. 163

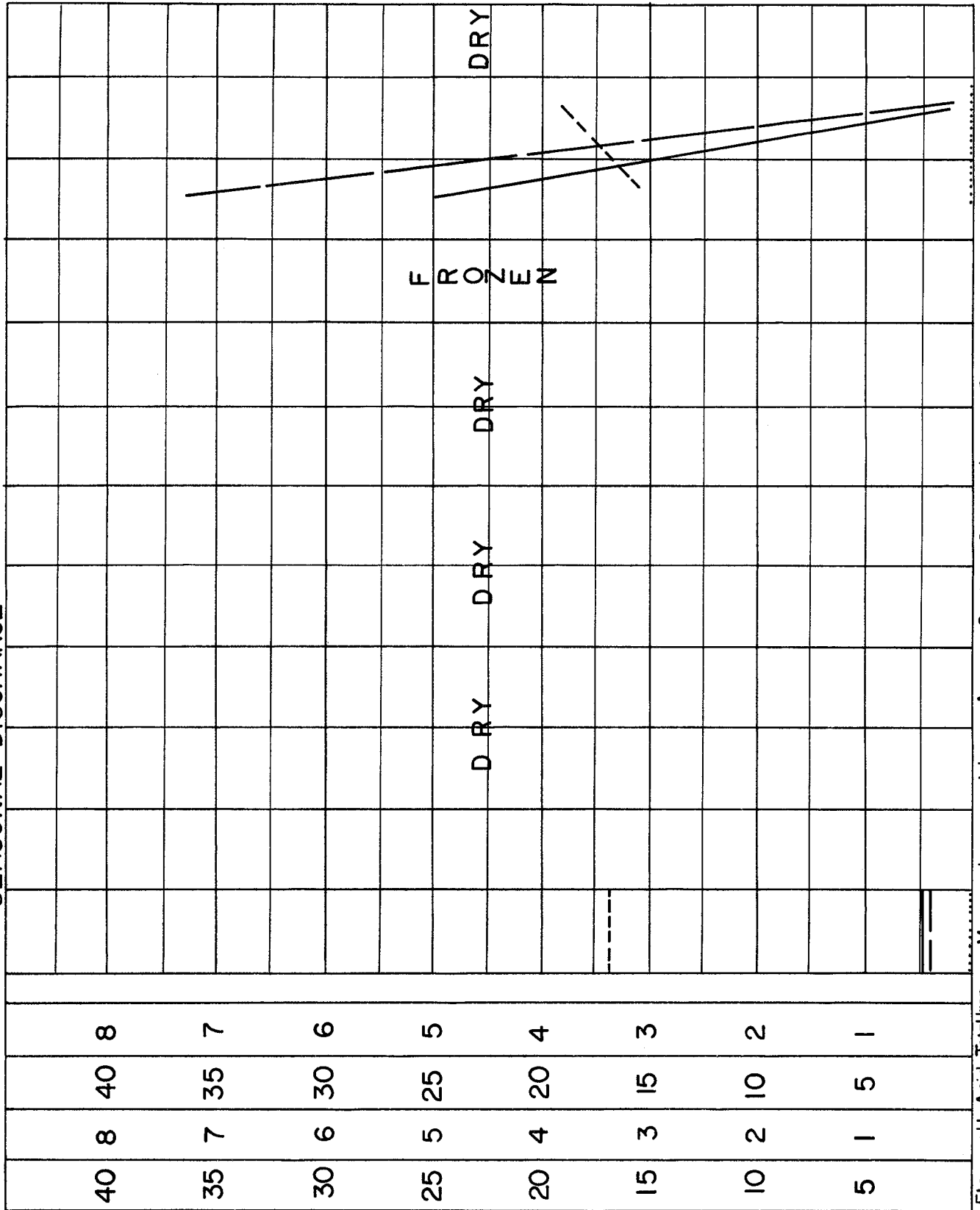
Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area XXXIII
 Discharge No. 164

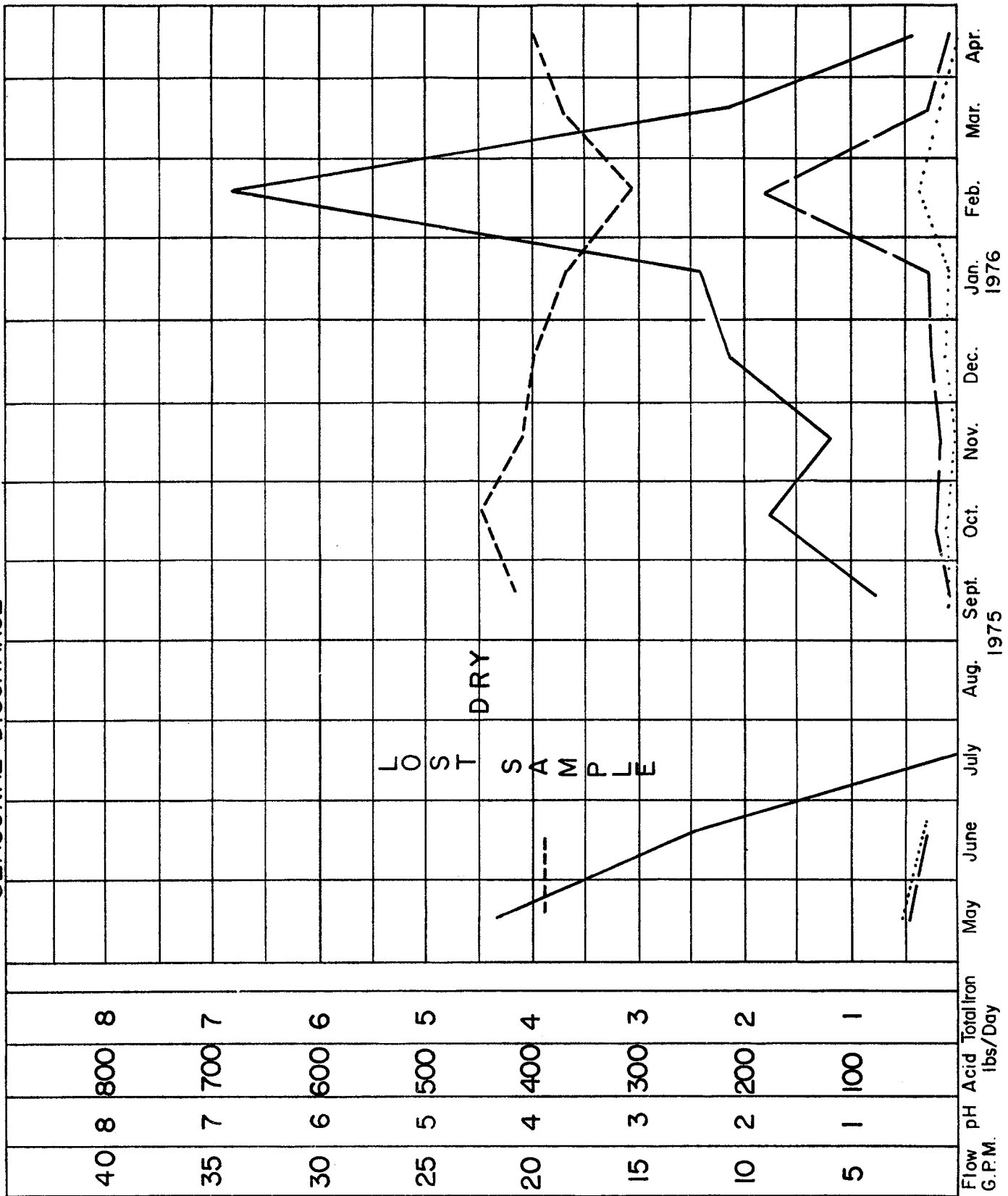
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

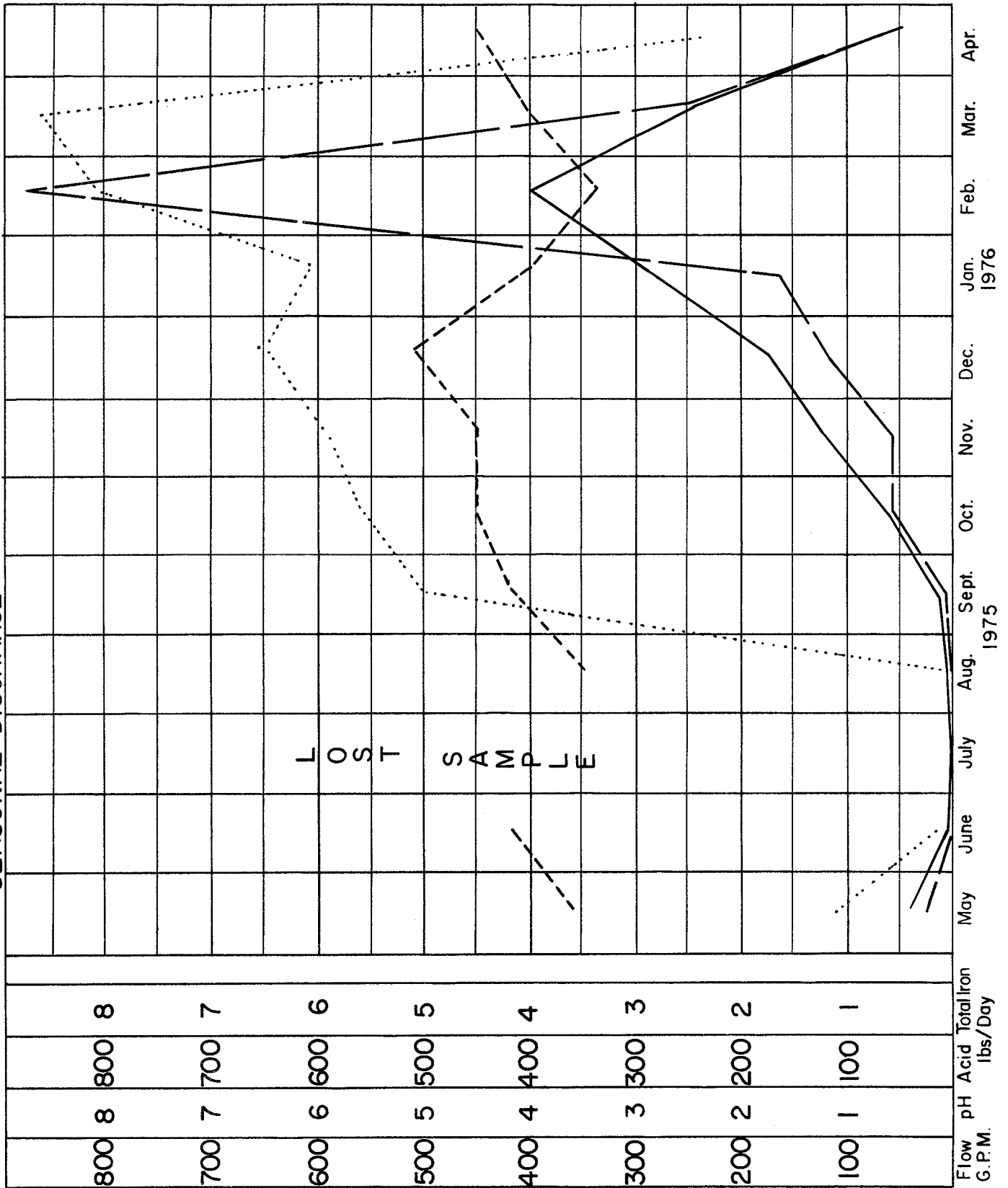
SEASONAL DISCHARGE



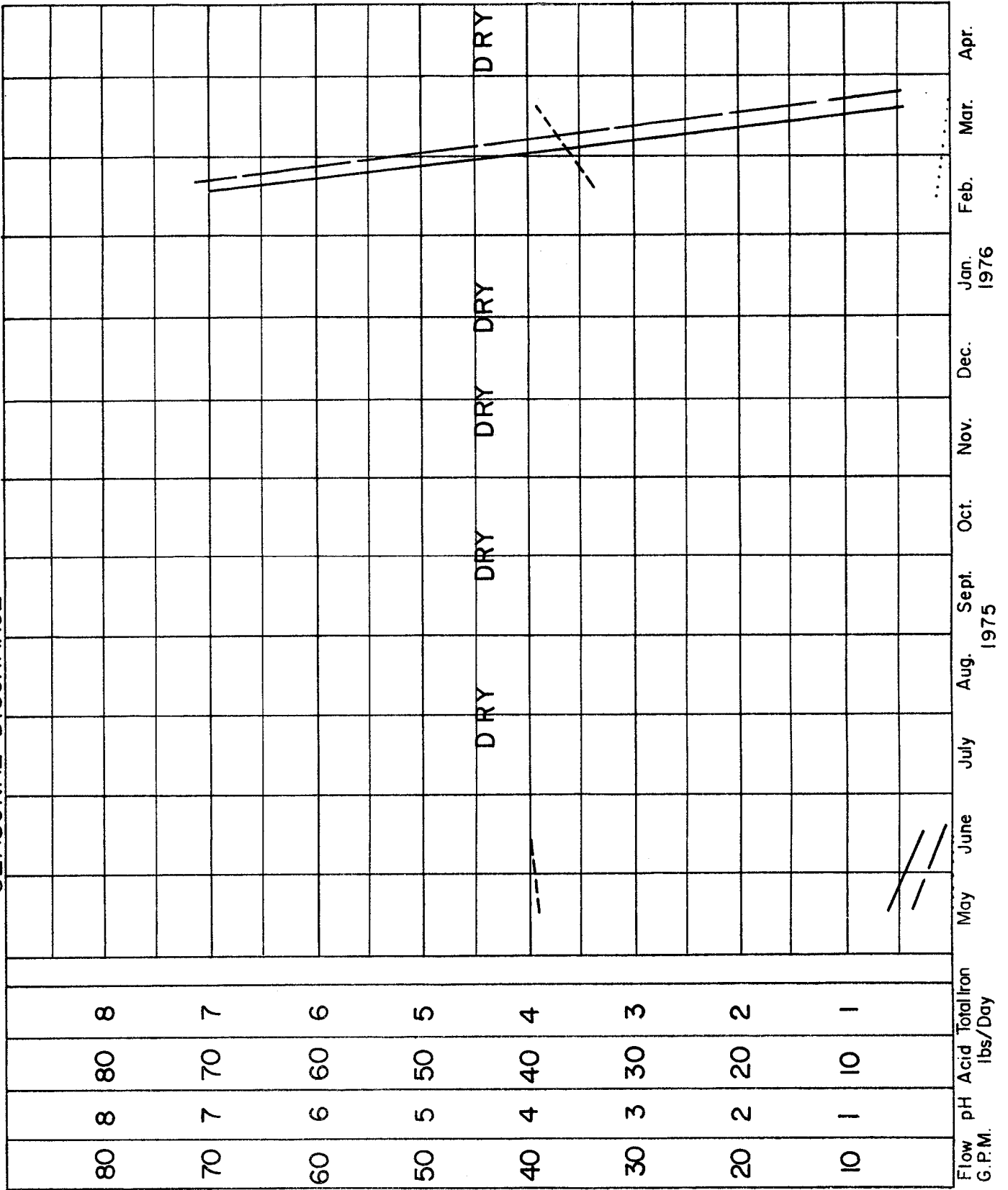
Project Area **XXXII**
 Discharge No. 165

Flow G.P.M. _____
 pH _____
 Acid lbs./Day _____
 Total Iron lbs./Day

SEASONAL DISCHARGE



SEASONAL DISCHARGE



Project Area XXXIV
 Discharge No. 166

Flow G.P.M.

pH ---

Acid lbs./Day

Total Iron lbs./Day

.....

Project Area **XXXV**
 Discharge No. 167

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
40												
35												
30												
25												
20												
15												
10												
5												

Flow pH Acid Total Iron
 G.P.M. lbs./Day

Jan. 1976
 Feb.
 Mar.
 Apr.

Project Area **XXXIV**
 Discharge No. 168

Flow G.P.M. _____

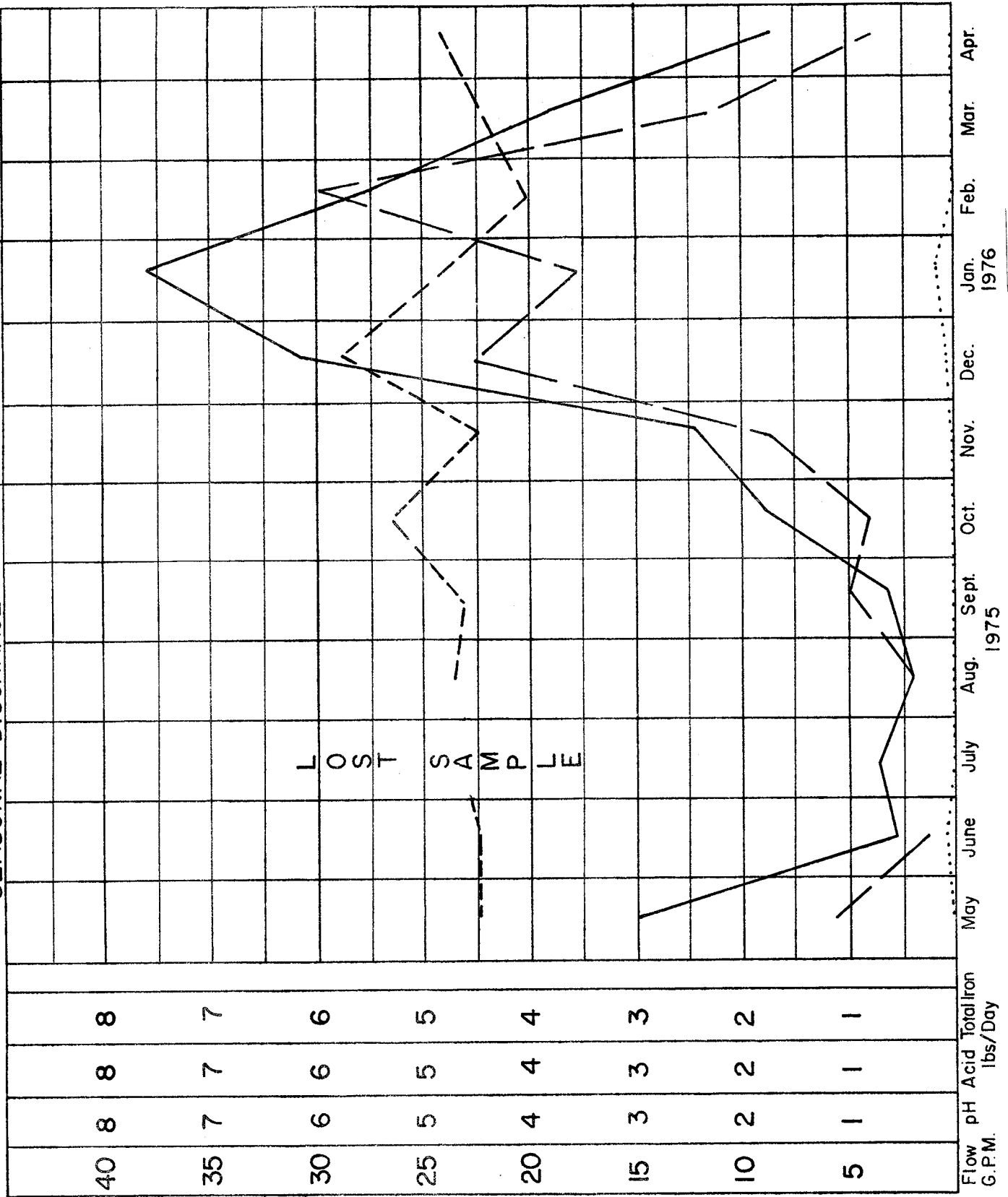
pH _____

Acid lbs./Day _____

Total Iron lbs./Day _____

.....

SEASONAL DISCHARGE



Project Area **XXXXVI**
 Discharge No. 169

Flow G.P.M. _____

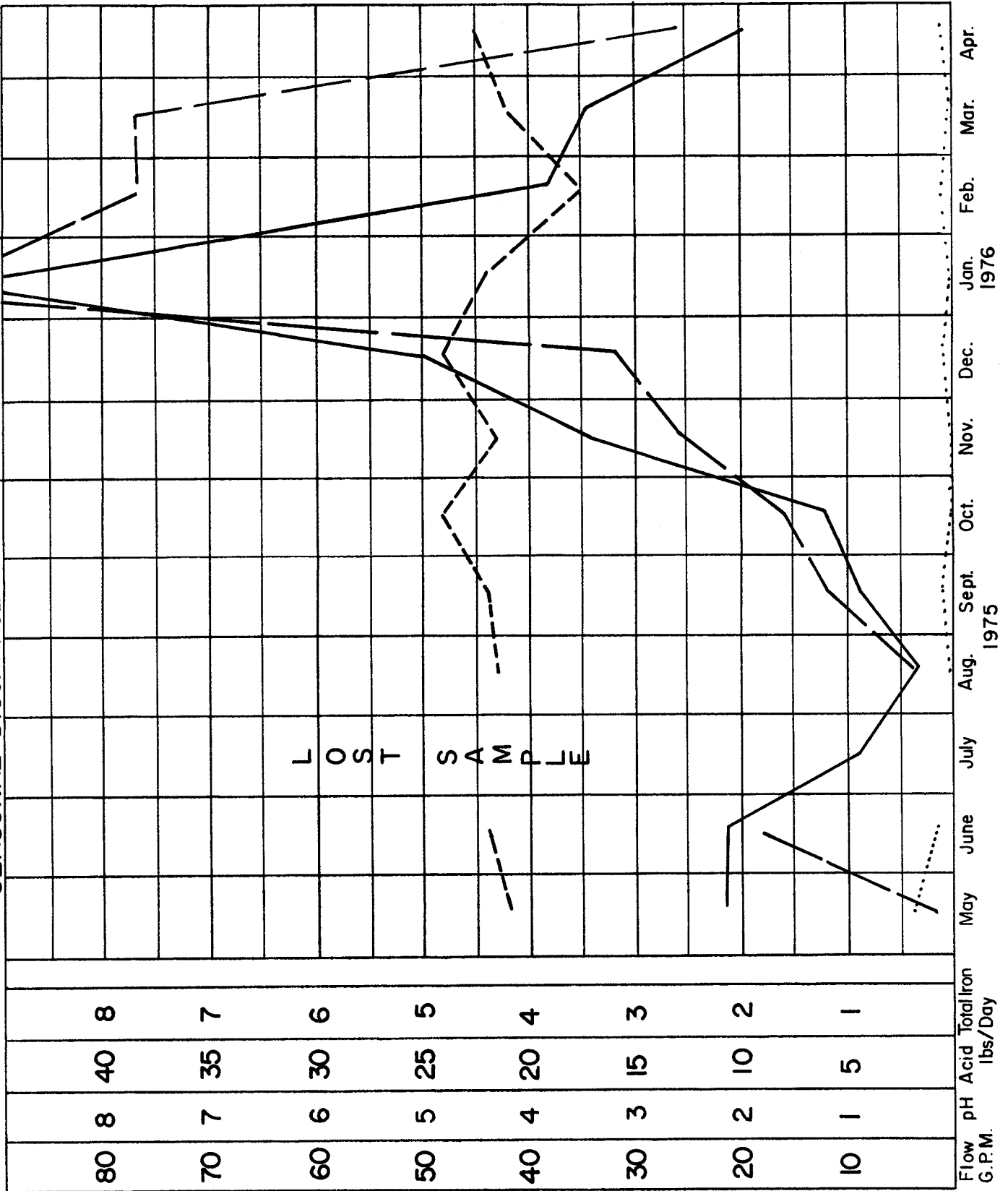
pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

63 (Acid)
 131 (Flow)



Project Area **XXXIV**
 Discharge No. 170

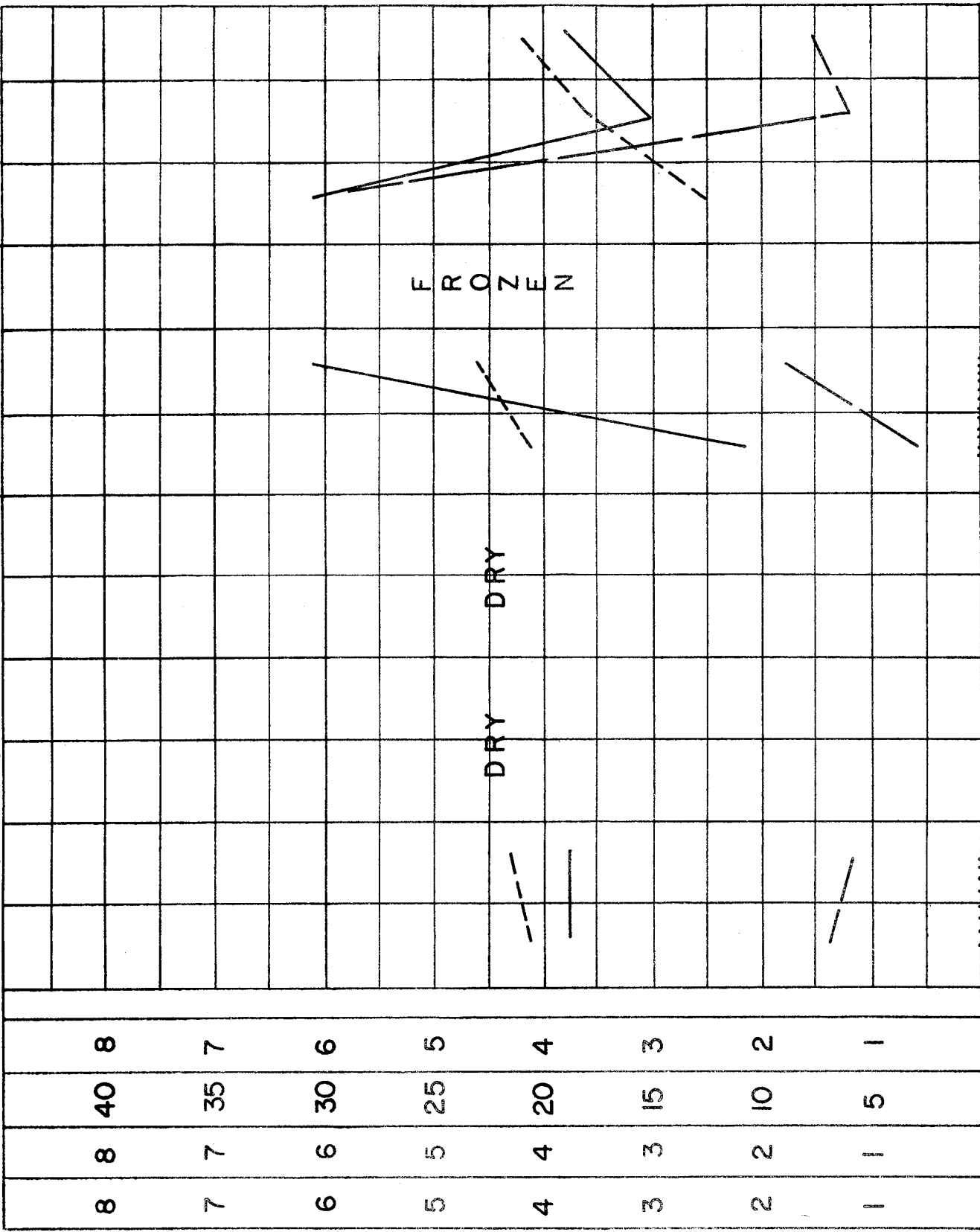
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
 _____

SEASONAL DISCHARGE



Flow pH Acid Total Iron
 G.P.M. lbs./Day

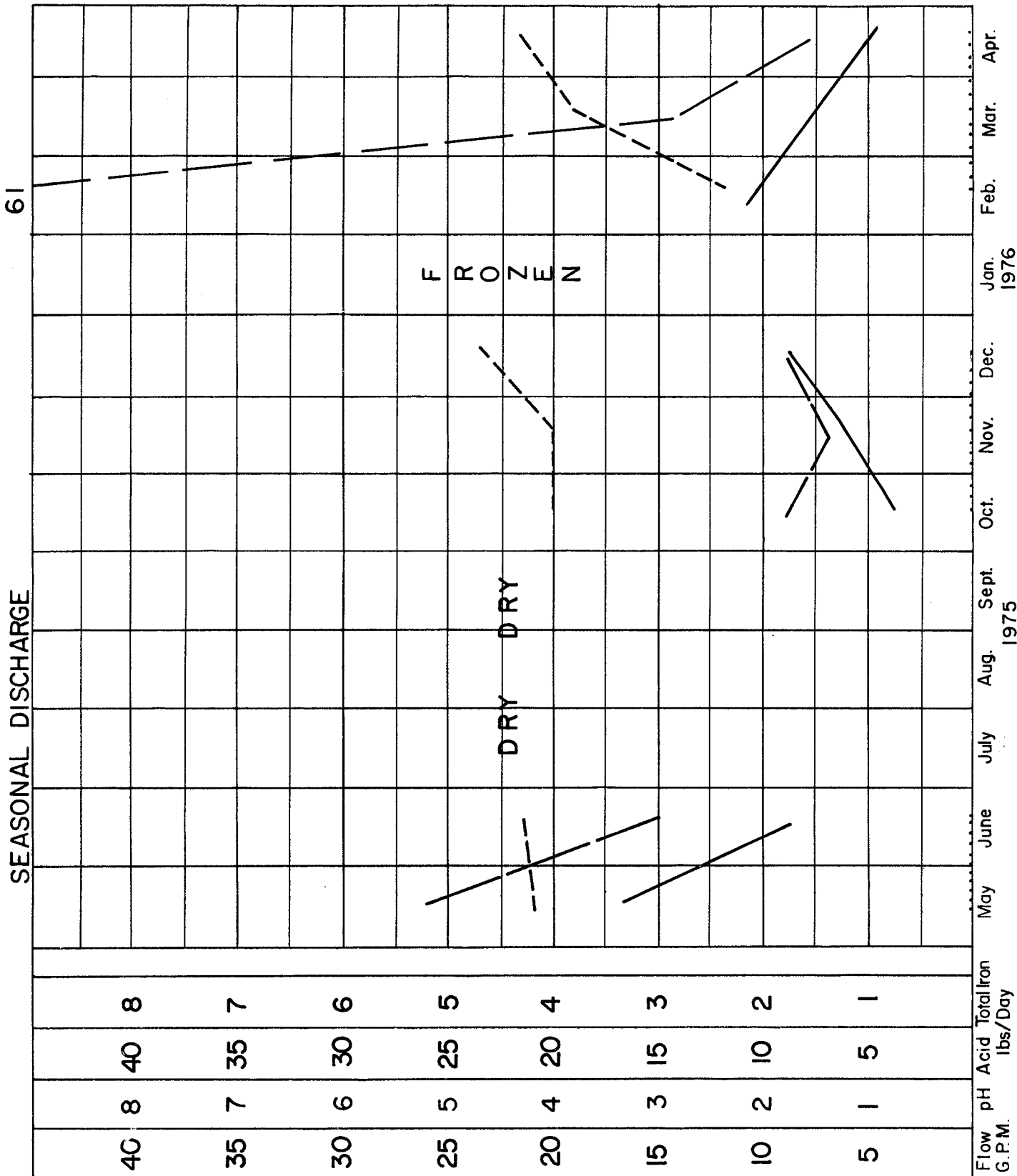
Project Area XXXIV
 Discharge No. 171

Flow G.P.M.

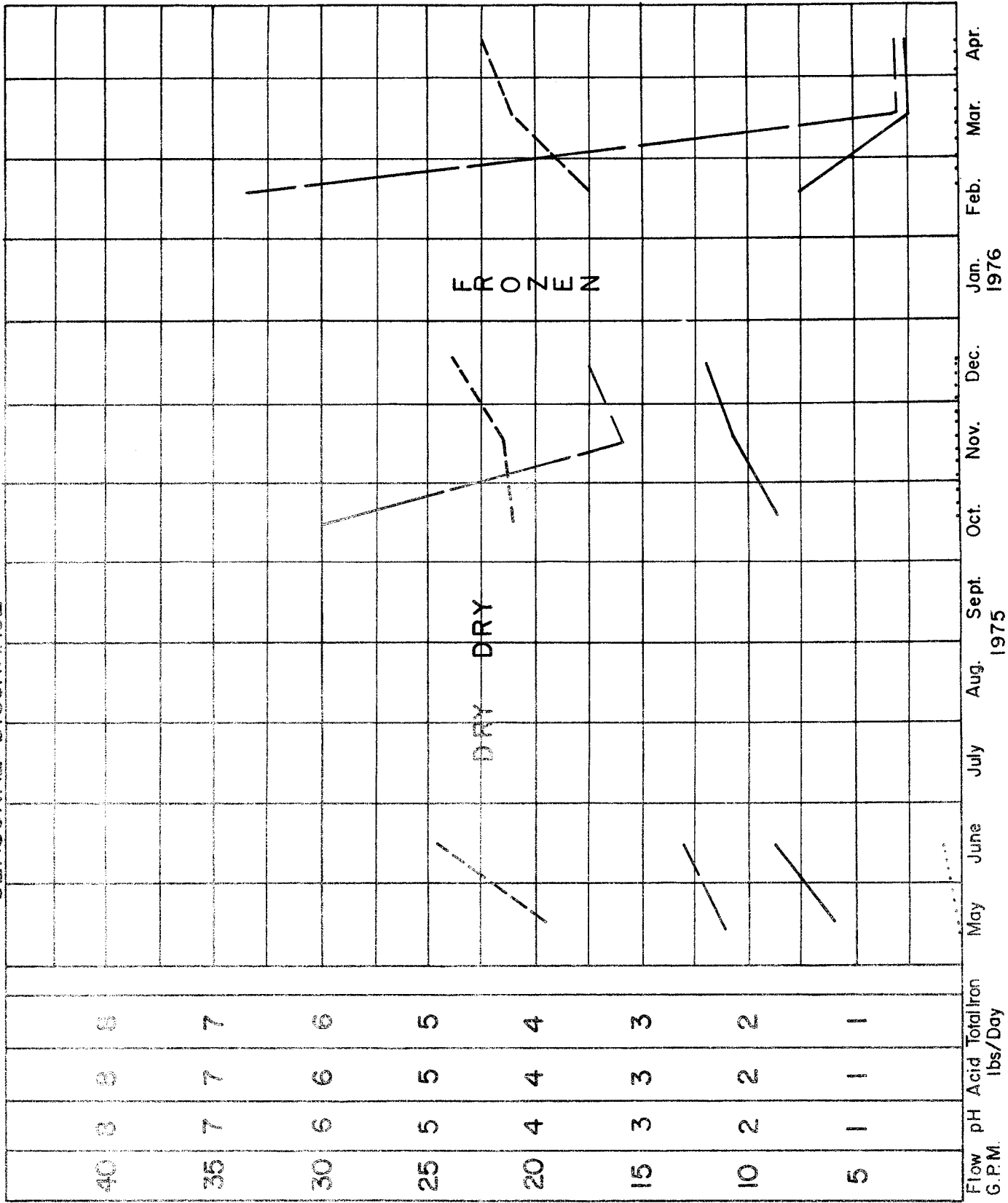
pH ---

Acid lbs./Day

Total Iron lbs./Day



SEASONAL DISCHARGE



Project Area XXXIV
 Discharge No. 172

Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

Project Area **XXXVII**
 Discharge No. 173

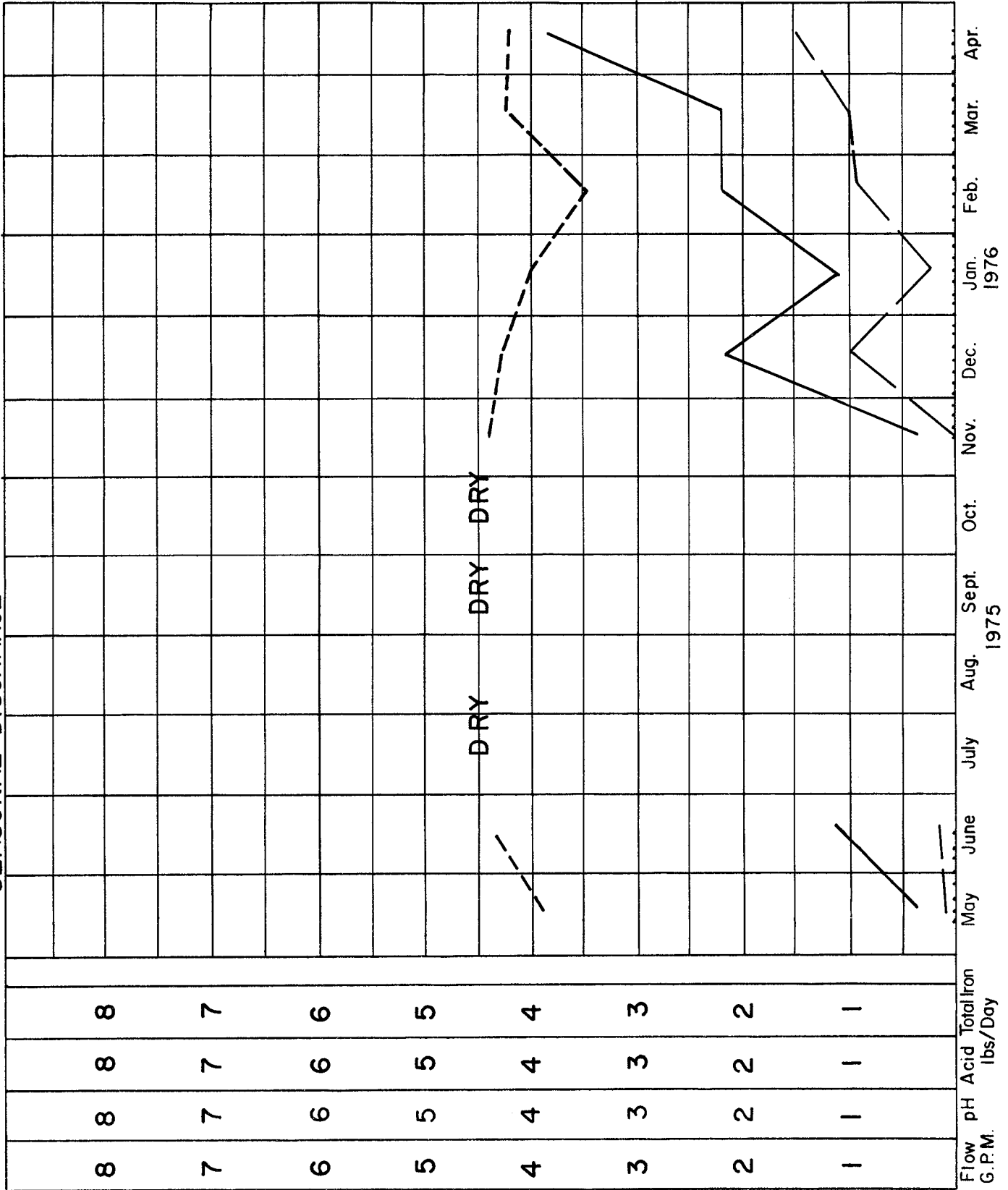
Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area **XXXXVIII**
 Discharge No. 174

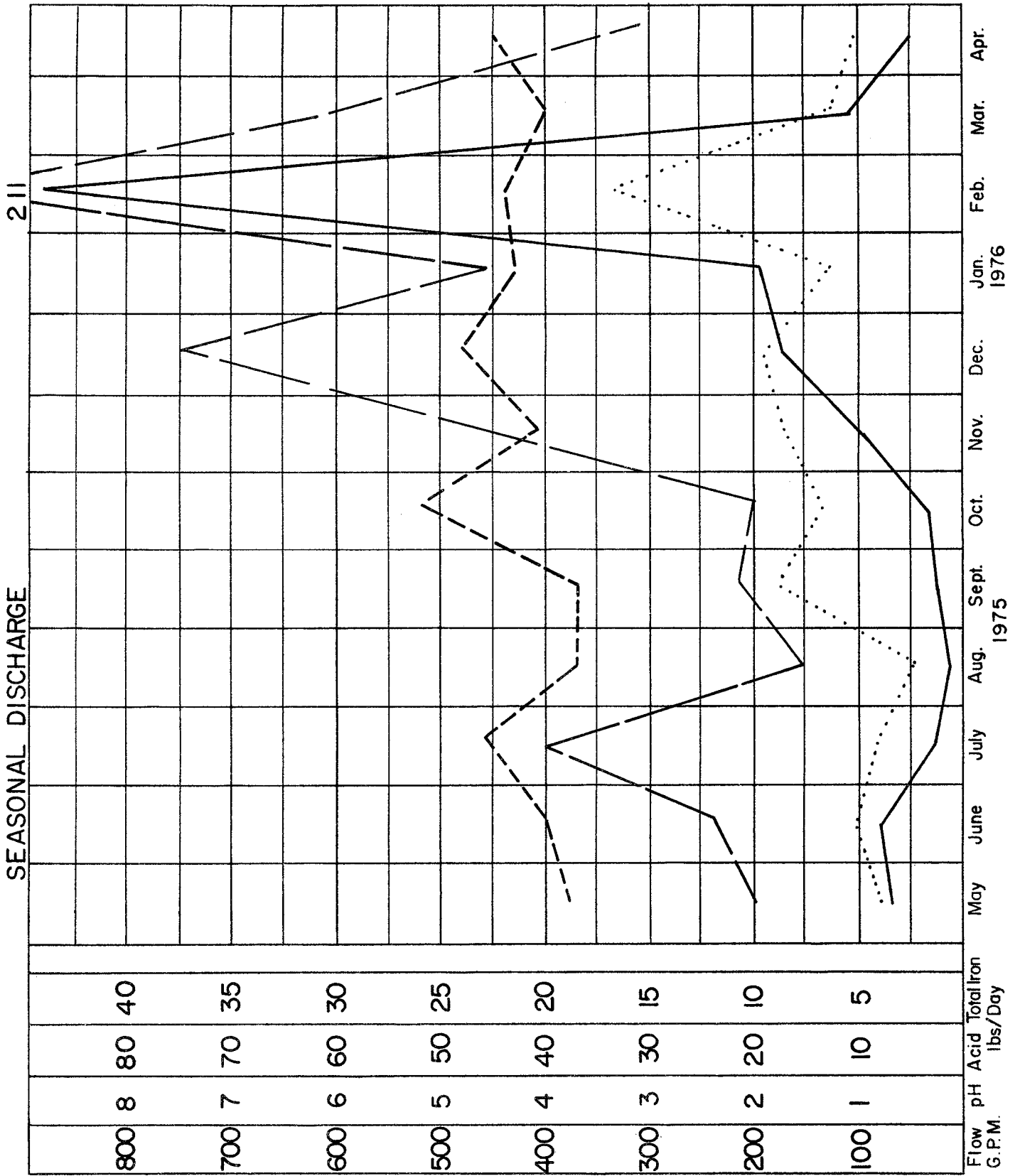
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day _____

.....



Project Area **XXXVIII**
 Discharge No. 175

Flow G.P.M. _____

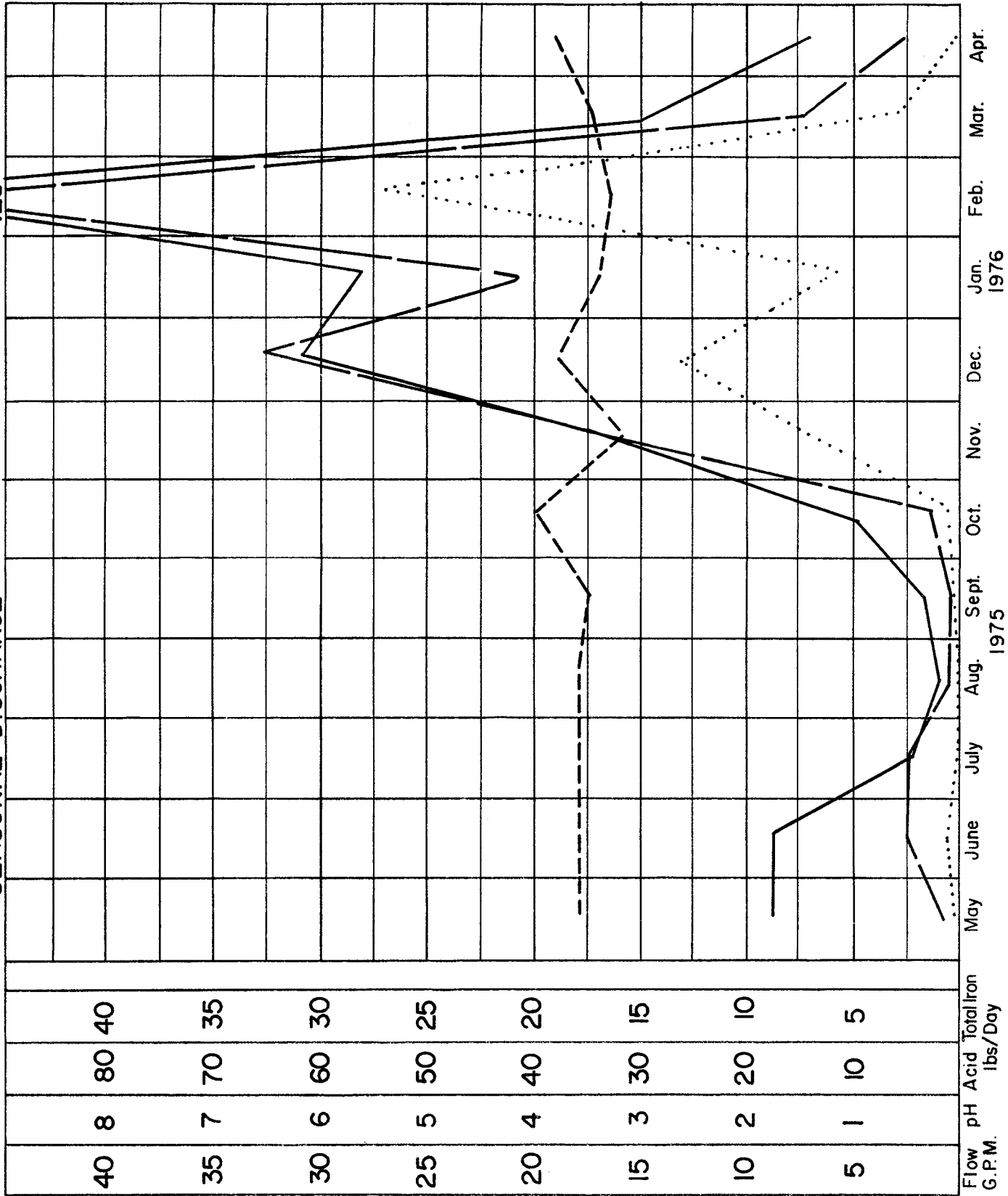
pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

148 (Acid)
 123 (Flow)



Project Area **XXXIX**
 Discharge No. 176

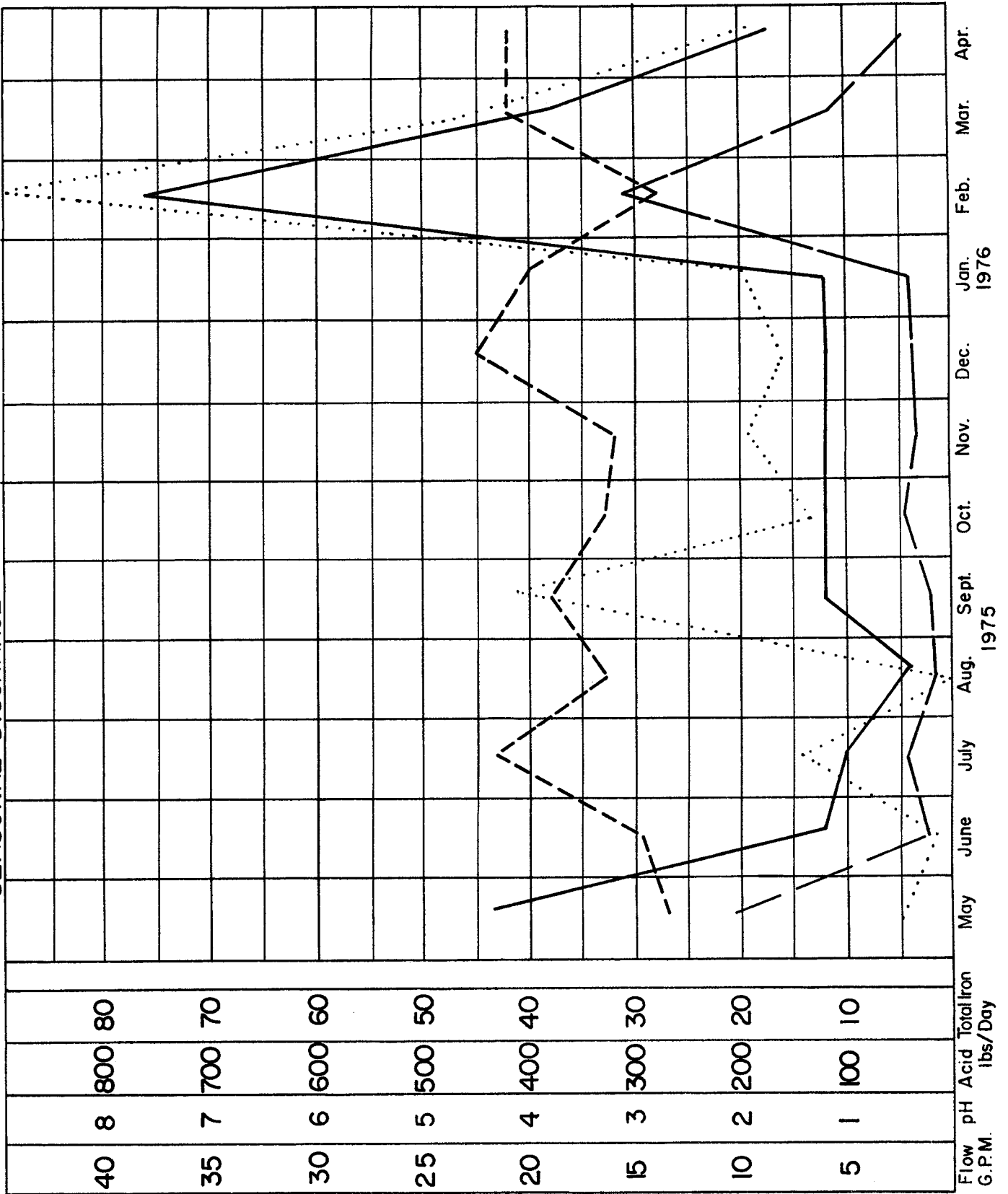
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area **XXXIX**
 Discharge No. 177

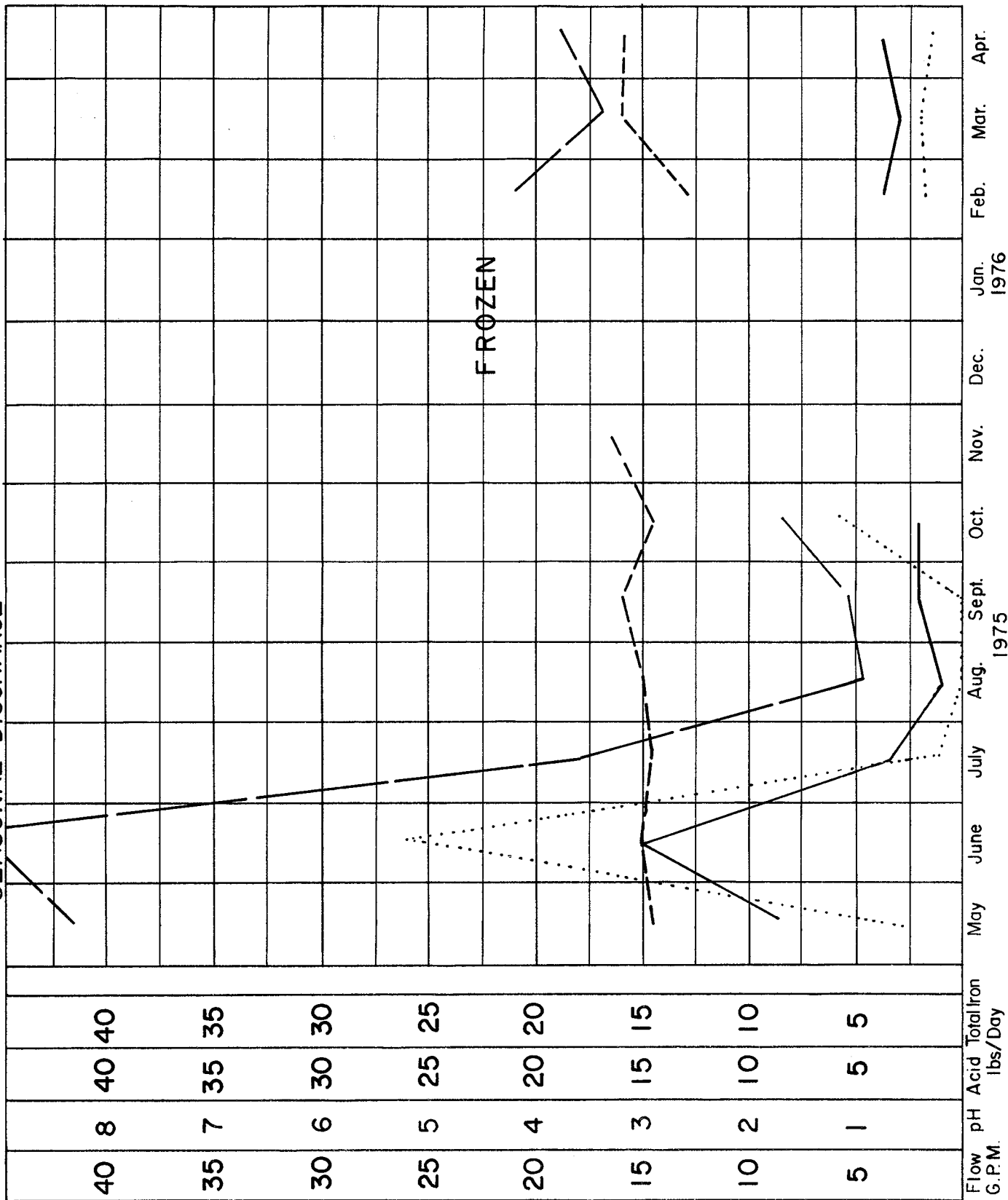
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

90
 SEASONAL DISCHARGE



Project Area **V**
 Discharge No. 178

Flow G.P.M. _____

pH _____

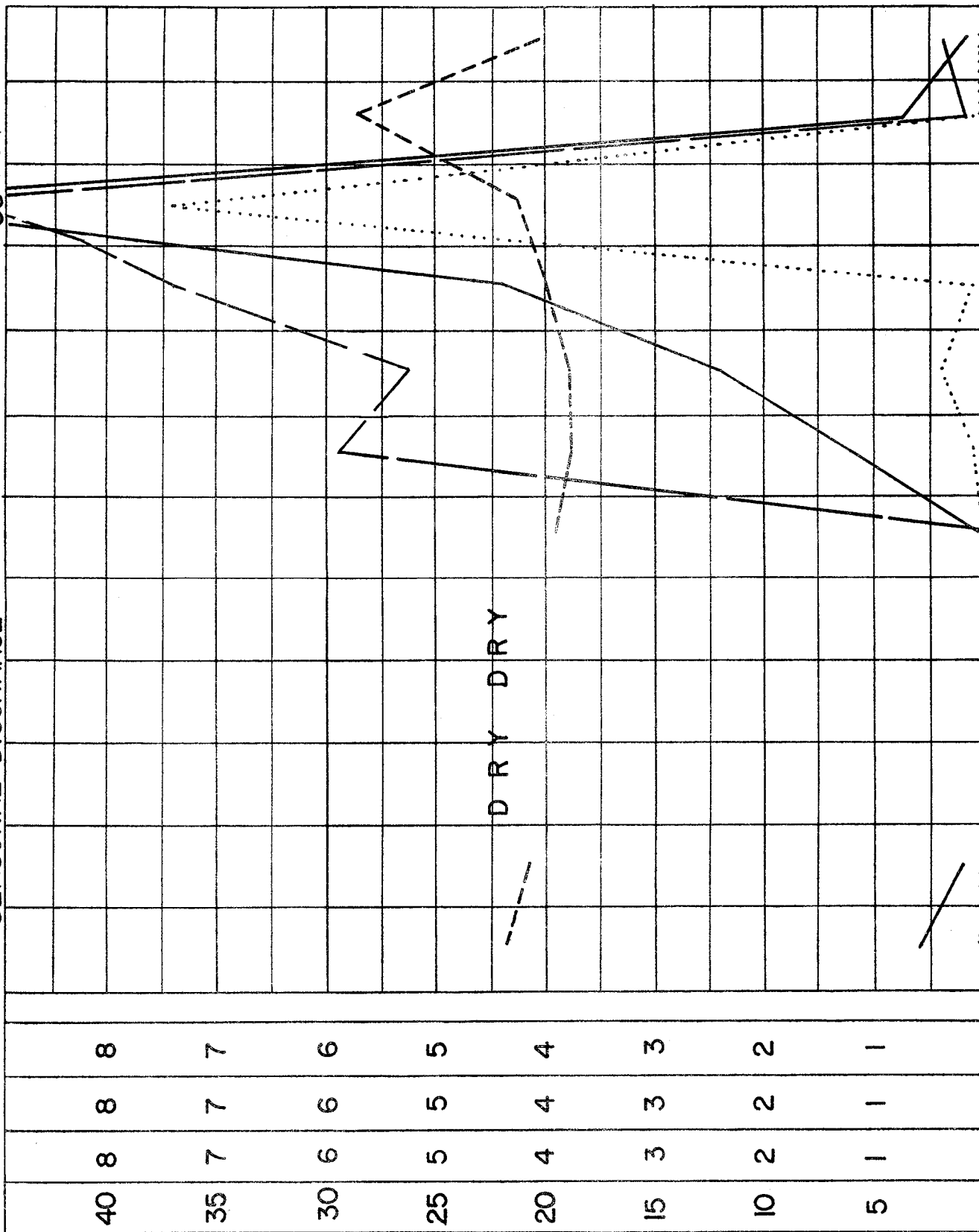
Acid lbs./Day _____

Total Iron lbs./Day _____

.....

SEASONAL DISCHARGE

26 (Acid)
 55 (Flow)



Flow G.P.M.
 pH
 Acid lbs./Day
 Total Iron lbs./Day

Project Area XL
Discharge No. 179

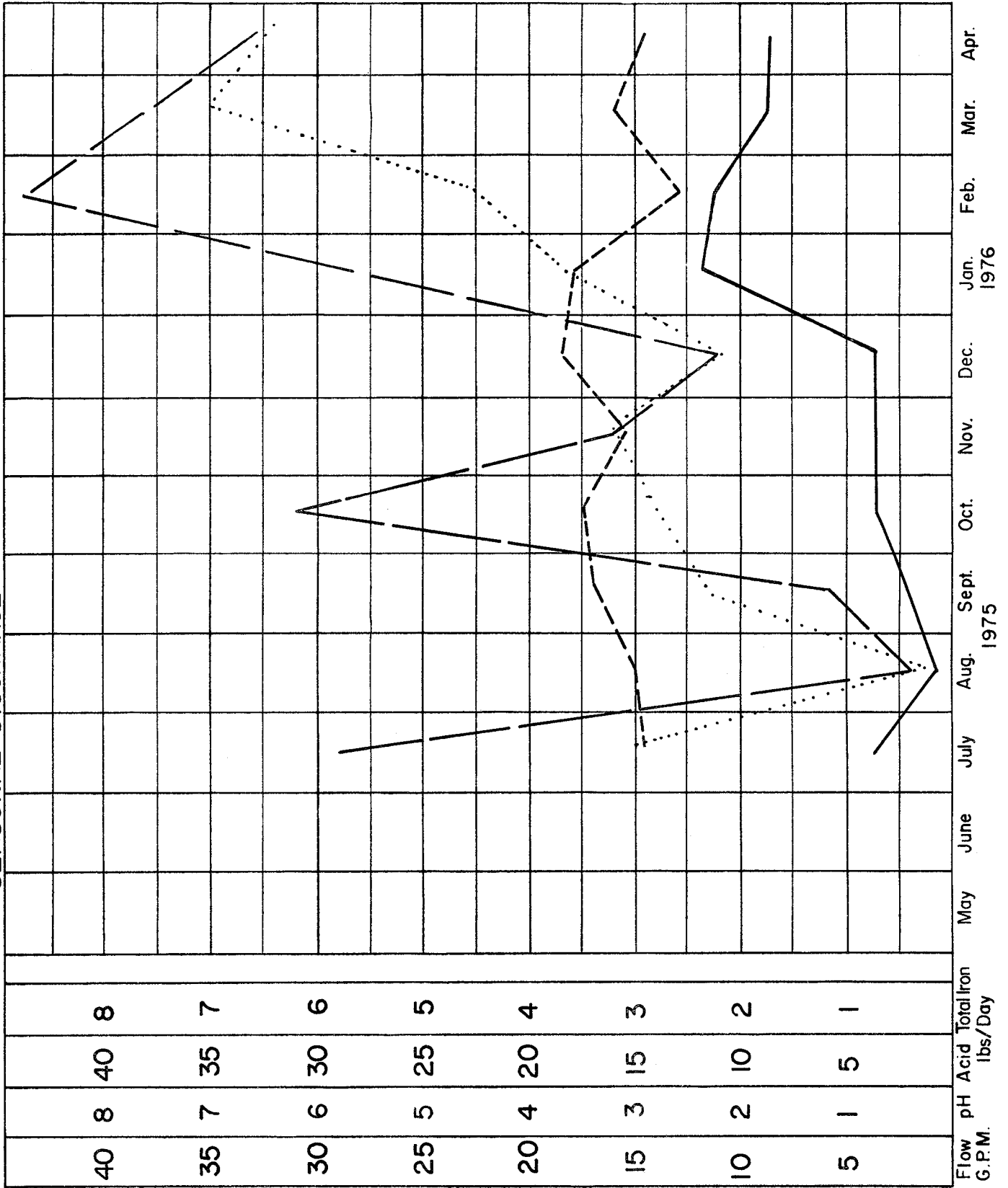
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day
.....

SEASONAL DISCHARGE



Project Area **XX**
 Discharge No. 180

Flow G.P.M. _____

pH _____

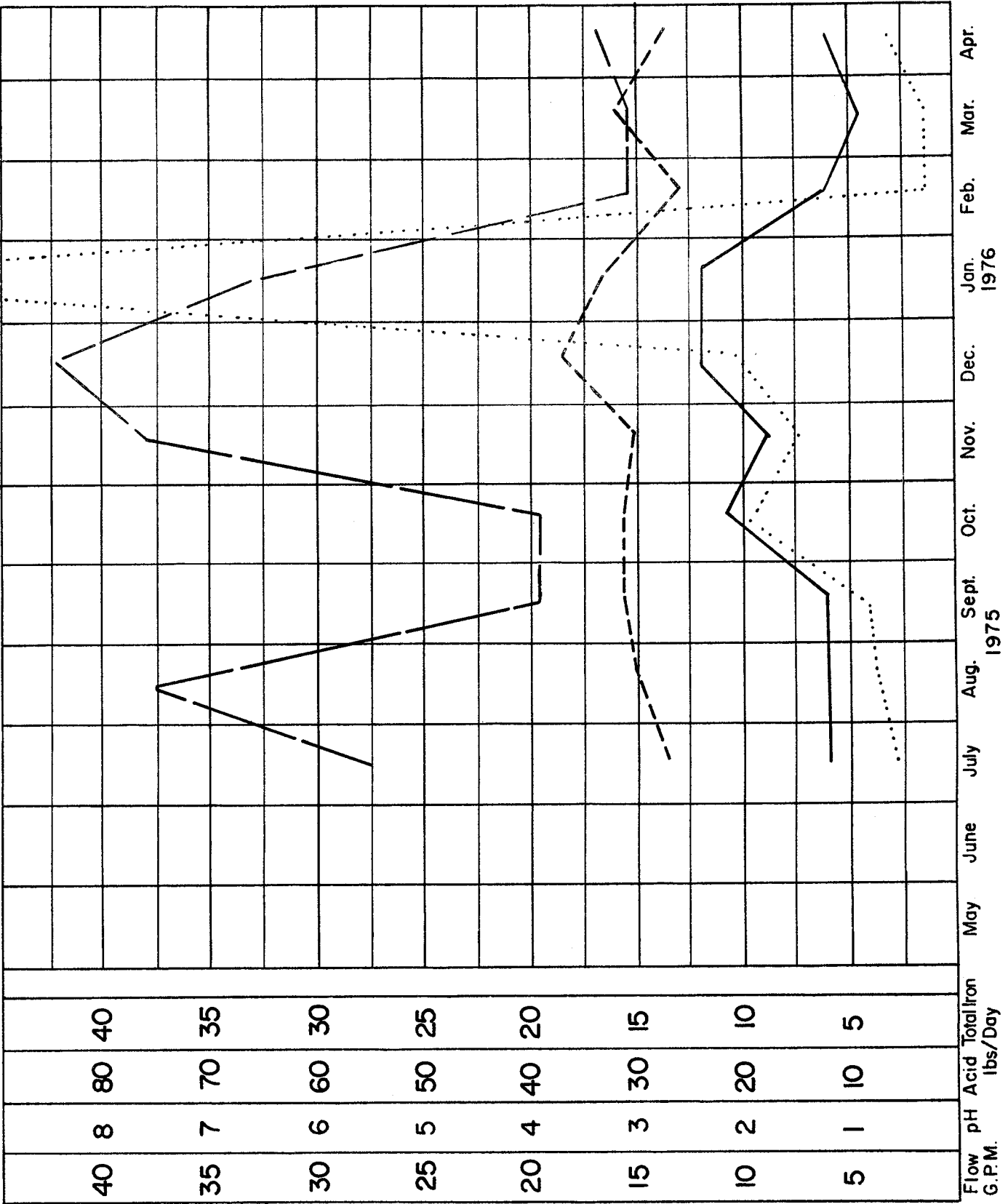
Acid lbs./Day _____

Total Iron lbs./Day _____

.....

SEASONAL DISCHARGE

54



Project Area XXXIX
 Discharge No. 181

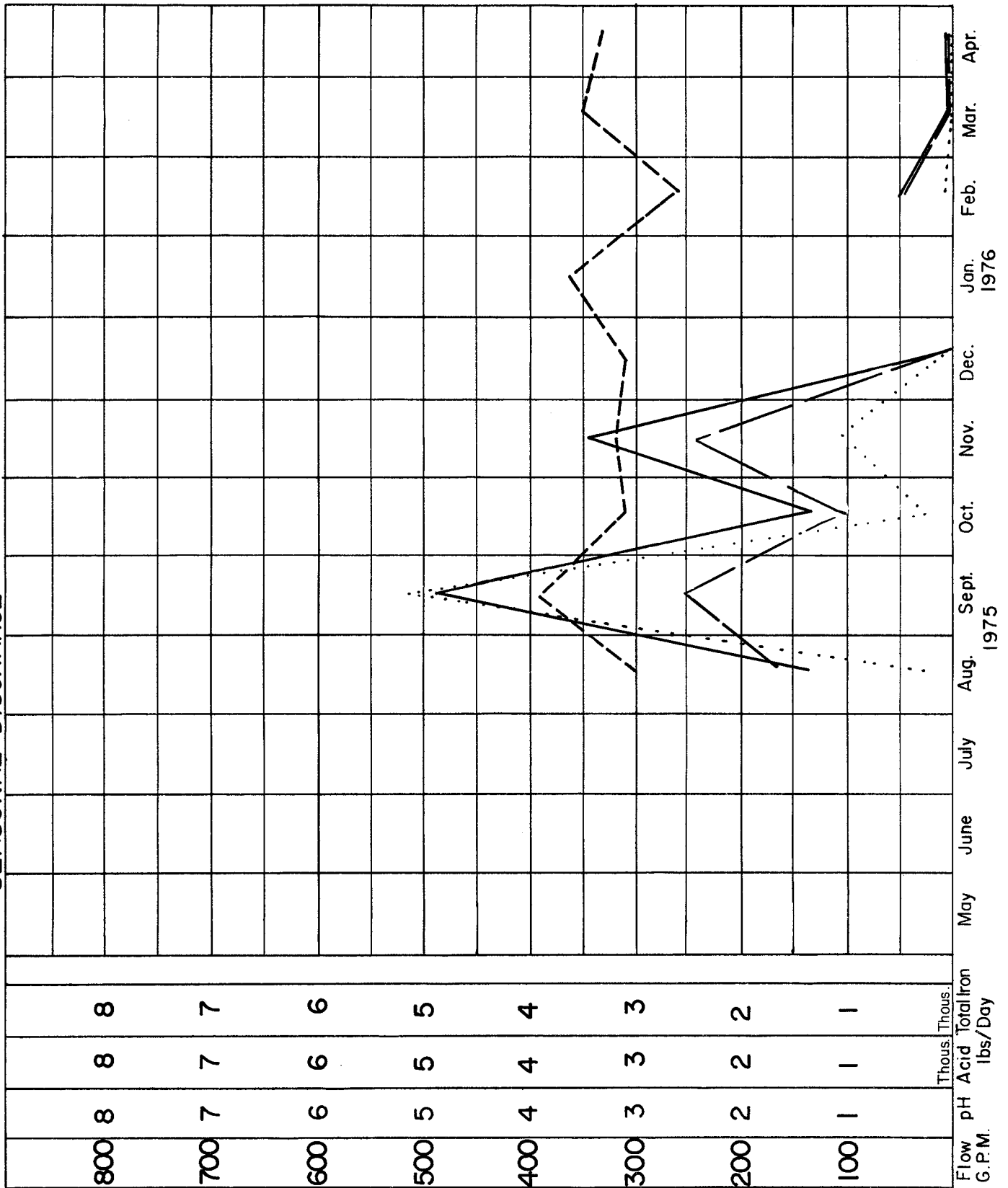
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



Project Area XLI
Discharge No. 182

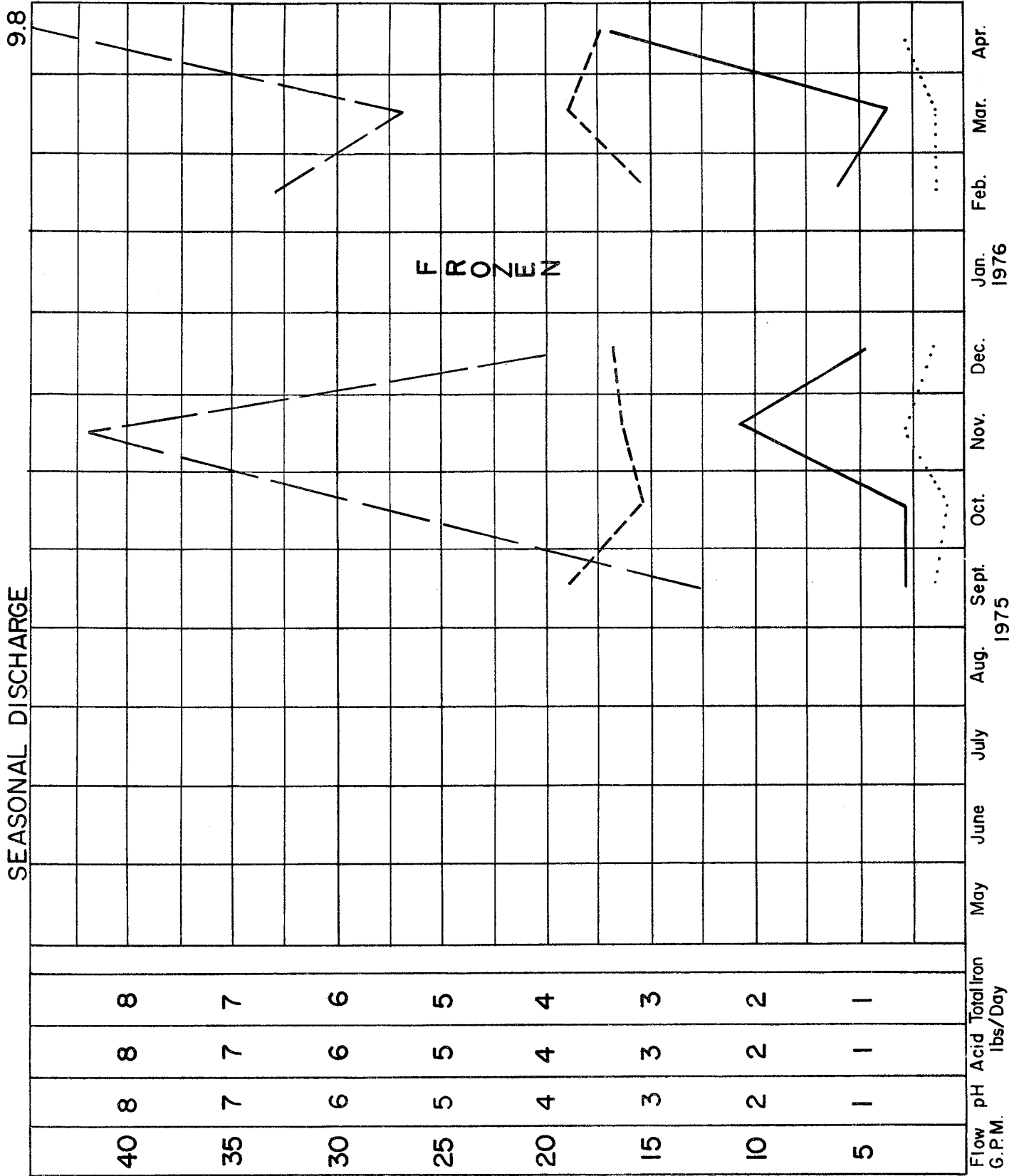
Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

.....



Project Area XLII
 Discharge No. 183

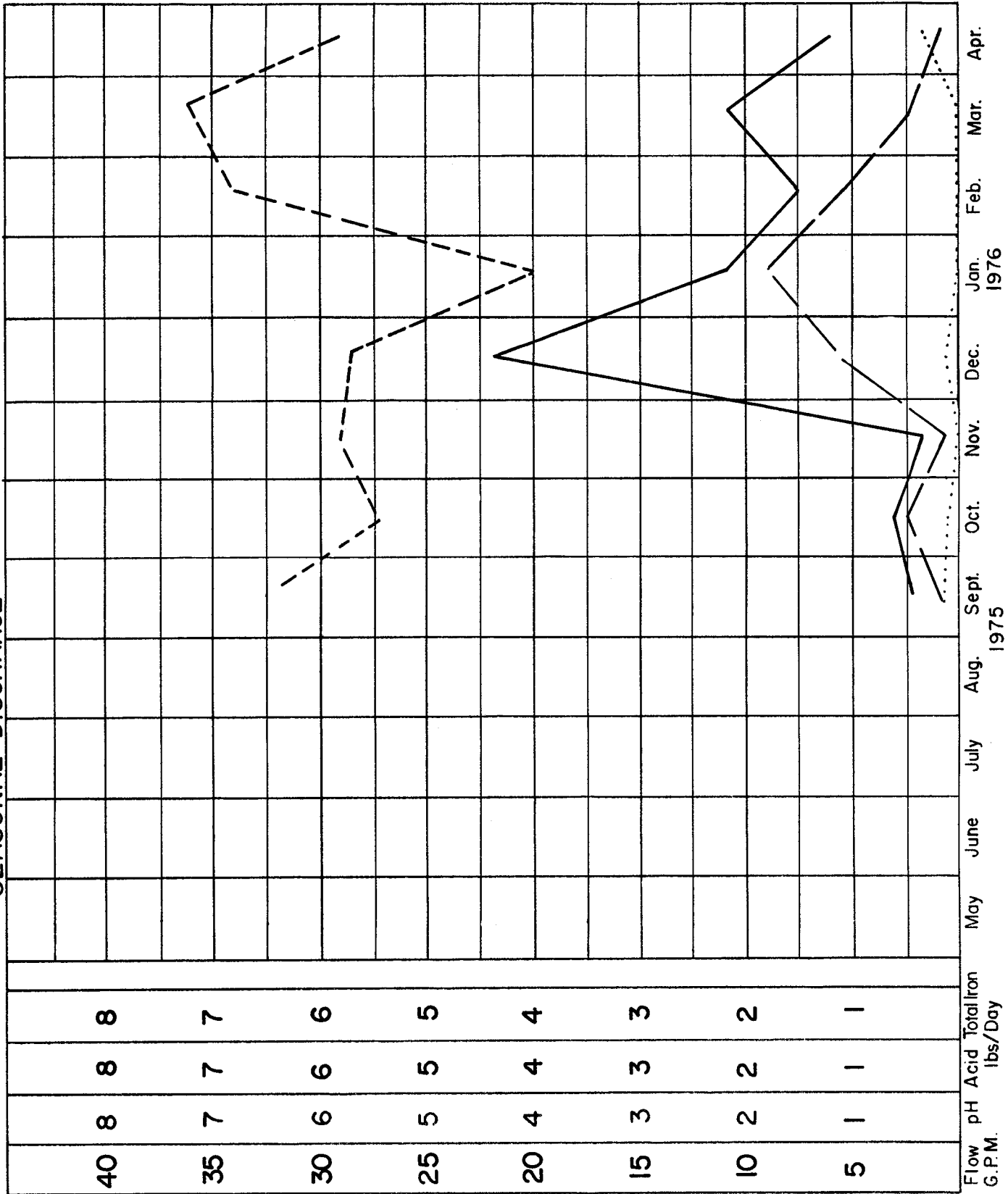
Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



Flow G.P.M. _____
 pH _____
 Acid lbs./Day _____
 Total Iron lbs./Day _____

Project Area **XLIII**
 Discharge No. 184

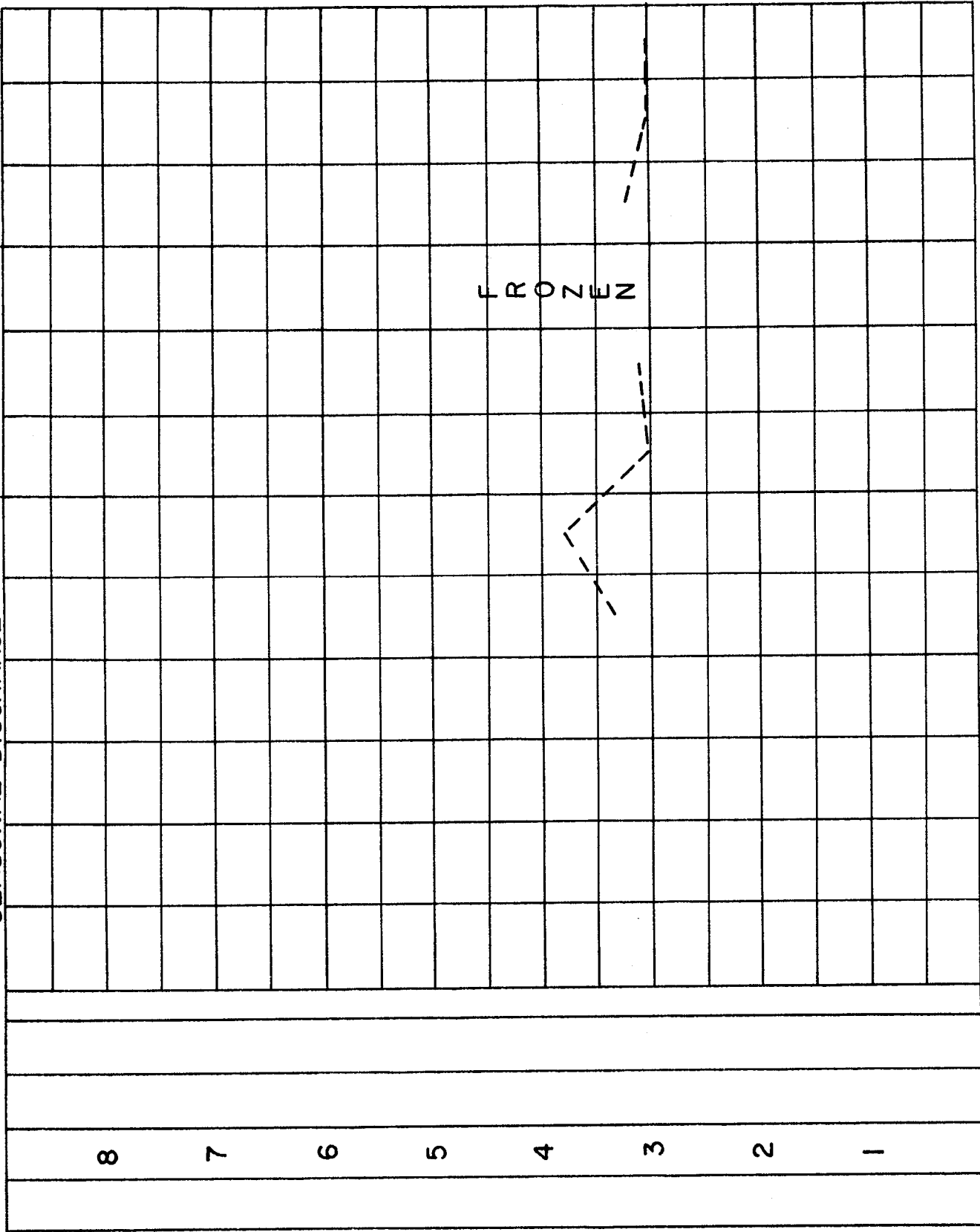
Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE



Flow pH Acid Total Iron
 G.P.M. lbs./Day

Project Area XLIII
 Discharge No. 185

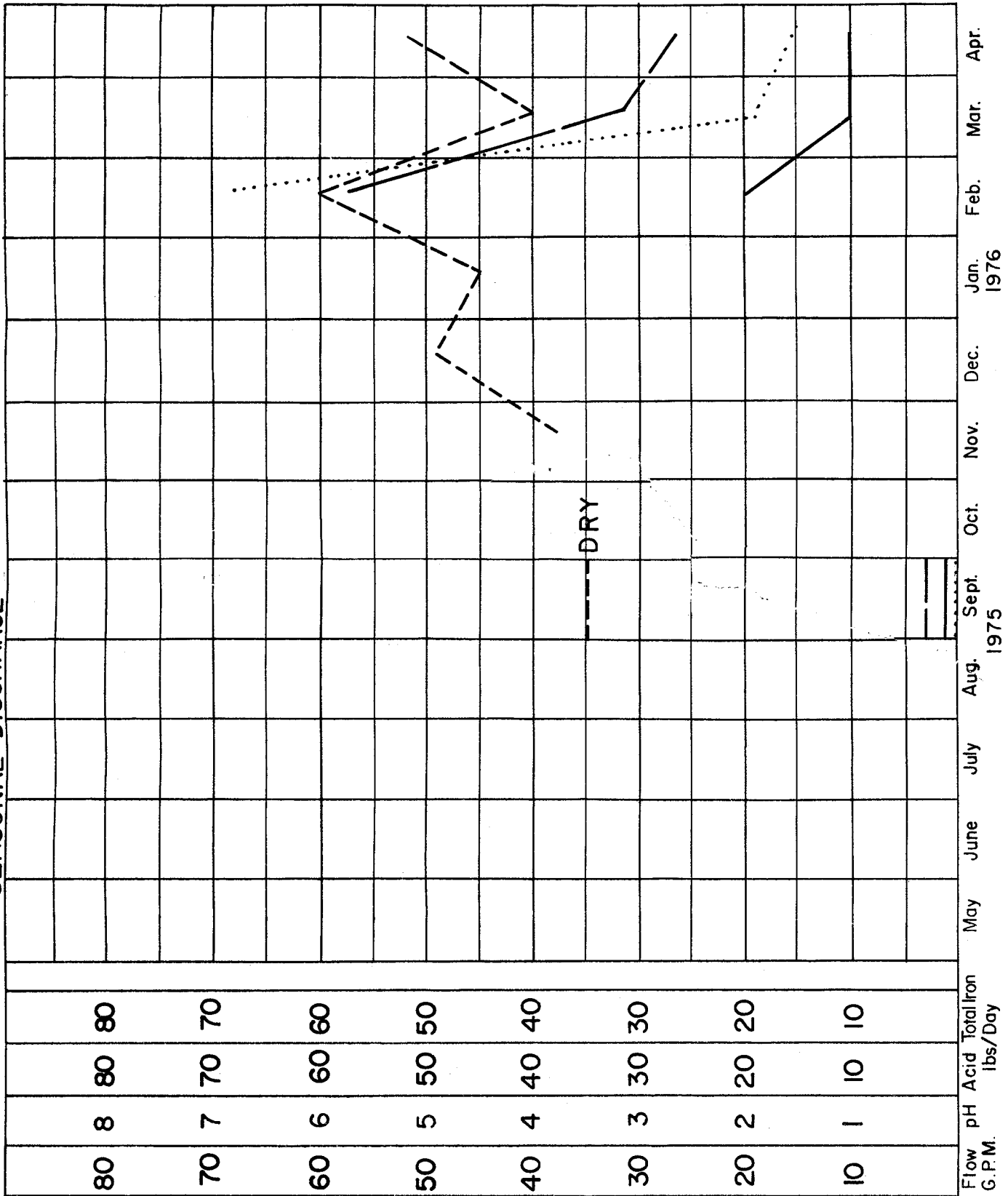
Flow G.P.M. _____

pH _____

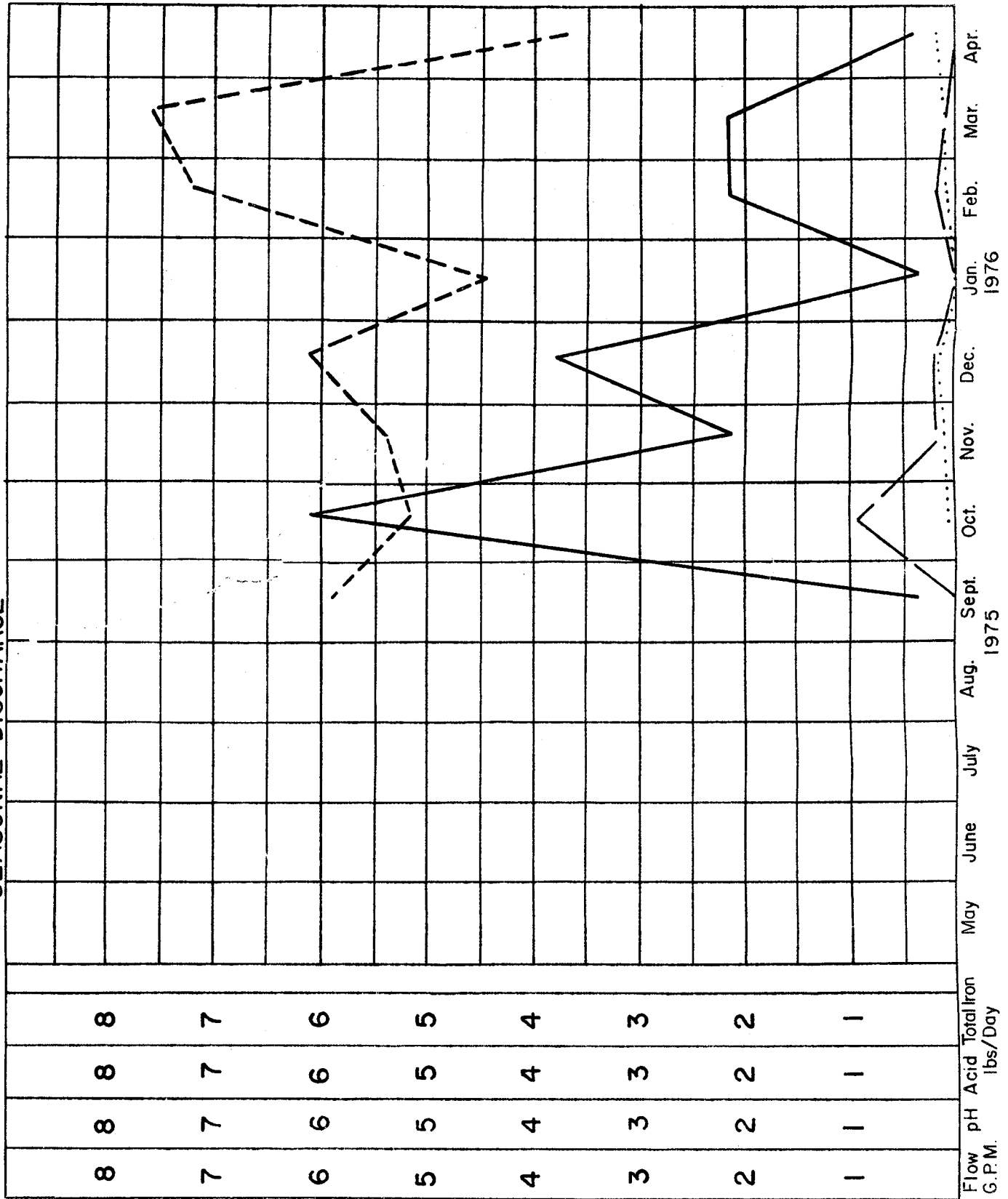
Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE



SEASONAL DISCHARGE



Project Area XLIV
Discharge No. 186

Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

.....

Project Area XLI
 Discharge No. 187

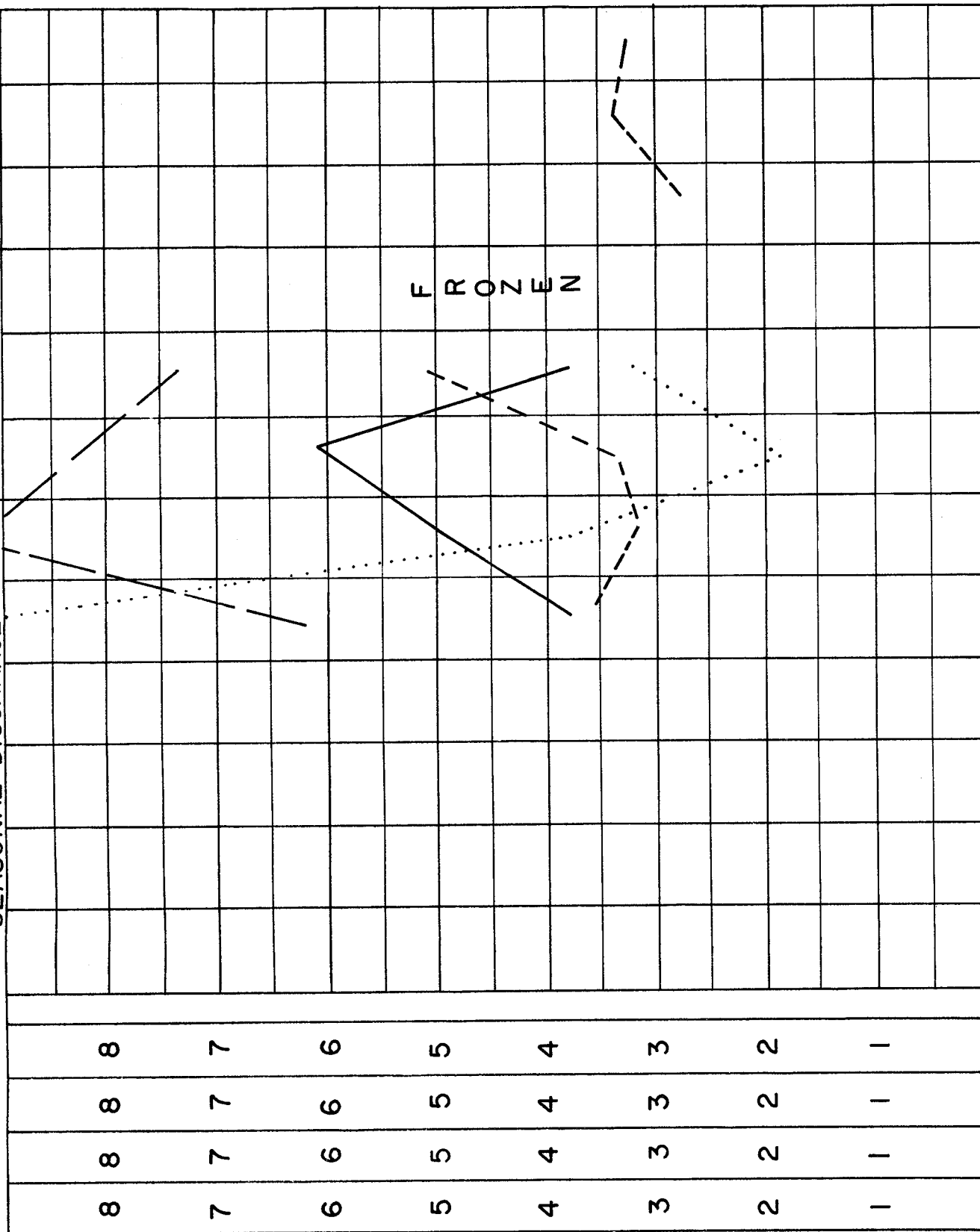
Flow G.P.M.

pH

Acid lbs./Day

Total Iron lbs./Day

SEASONAL DISCHARGE
 91 16



Flow pH Acid Total Iron
 G.P.M. lbs./Day

Project Area XIV
 Discharge No. 188

Flow G.P.M. _____

pH _____

Acid lbs./Day _____

Total Iron lbs./Day

SEASONAL DISCHARGE

