



Northern Indiana Public Service Company

Nuclear Staff
RR # 3, Box 501
Chesterton, IN 46304
July 6, 1979

BAILLY GENERATING STATION N-1

Mr. Ronald Ballard
Environmental Projects Branch No. 1
Directorate of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20545

RE: NORTHERN INDIANA PUBLIC SERVICE COMPANY
BAILLY GENERATING STATION NUCLEAR 1
DOCKET 50-367

Dear Mr. Ballard:

Enclosed herewith are ten (10) copies of the following:

1. Well Charts for June 20, 1979 - June 27, 1979.
2. Bailly Wells Without Recorders for June 27, 1979.
3. Pond Levels for June 27, 1979.
4. Pneumatic Pressure Transducers for June 27, 1979.
5. Water Meter Readings for June 27, 1979.

Sincerely,

F. J. Bohn
Manager, Nuclear Staff

DBY
DBY:lu

Enclosures

File: Ground Water Observation Monitoring Wells

354

327

D004

ES 1/1

7907120587

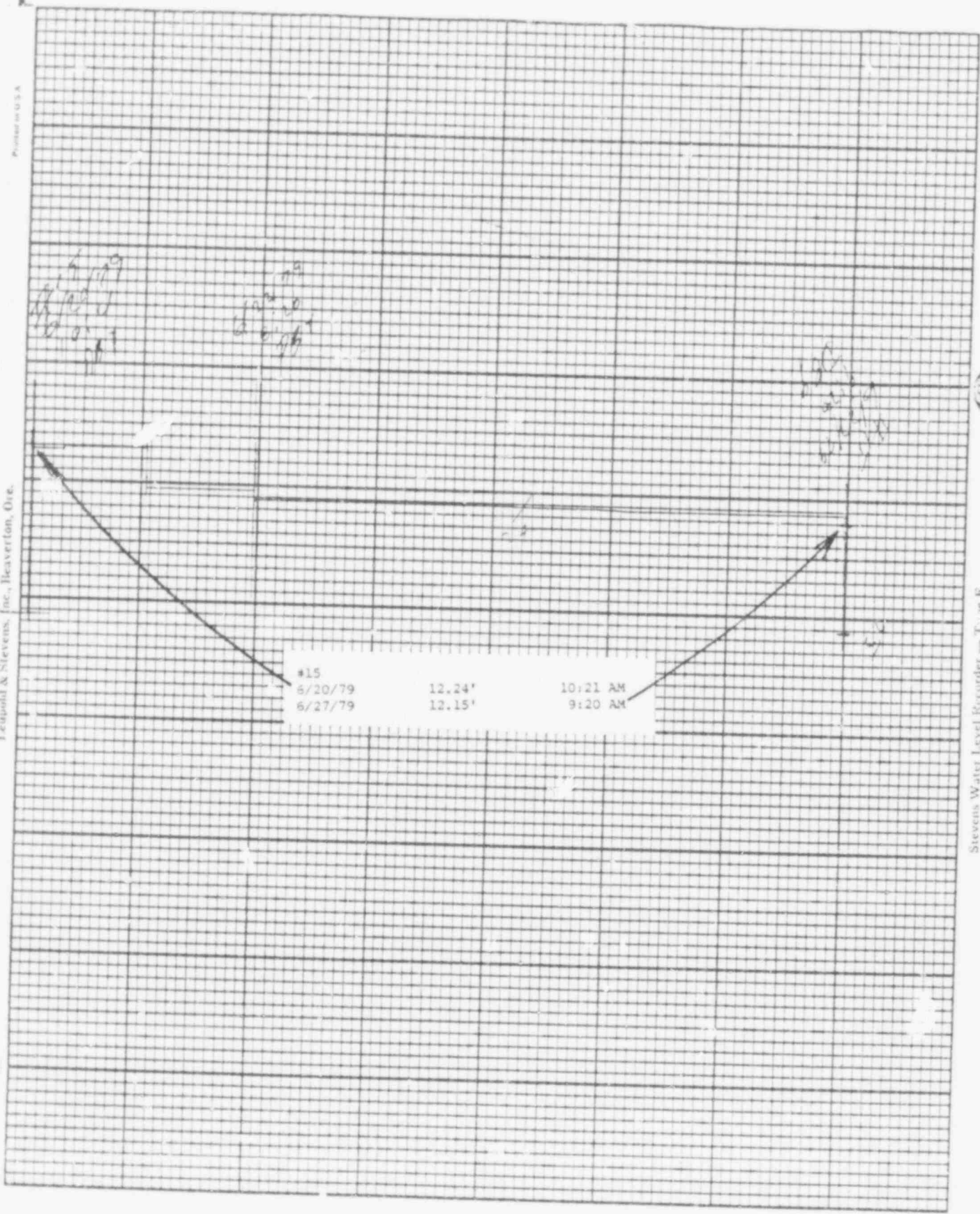
25
Leupold & Stevens, Inc., Heaverton, Ore.

Printed in U.S.A.

Chart F-1

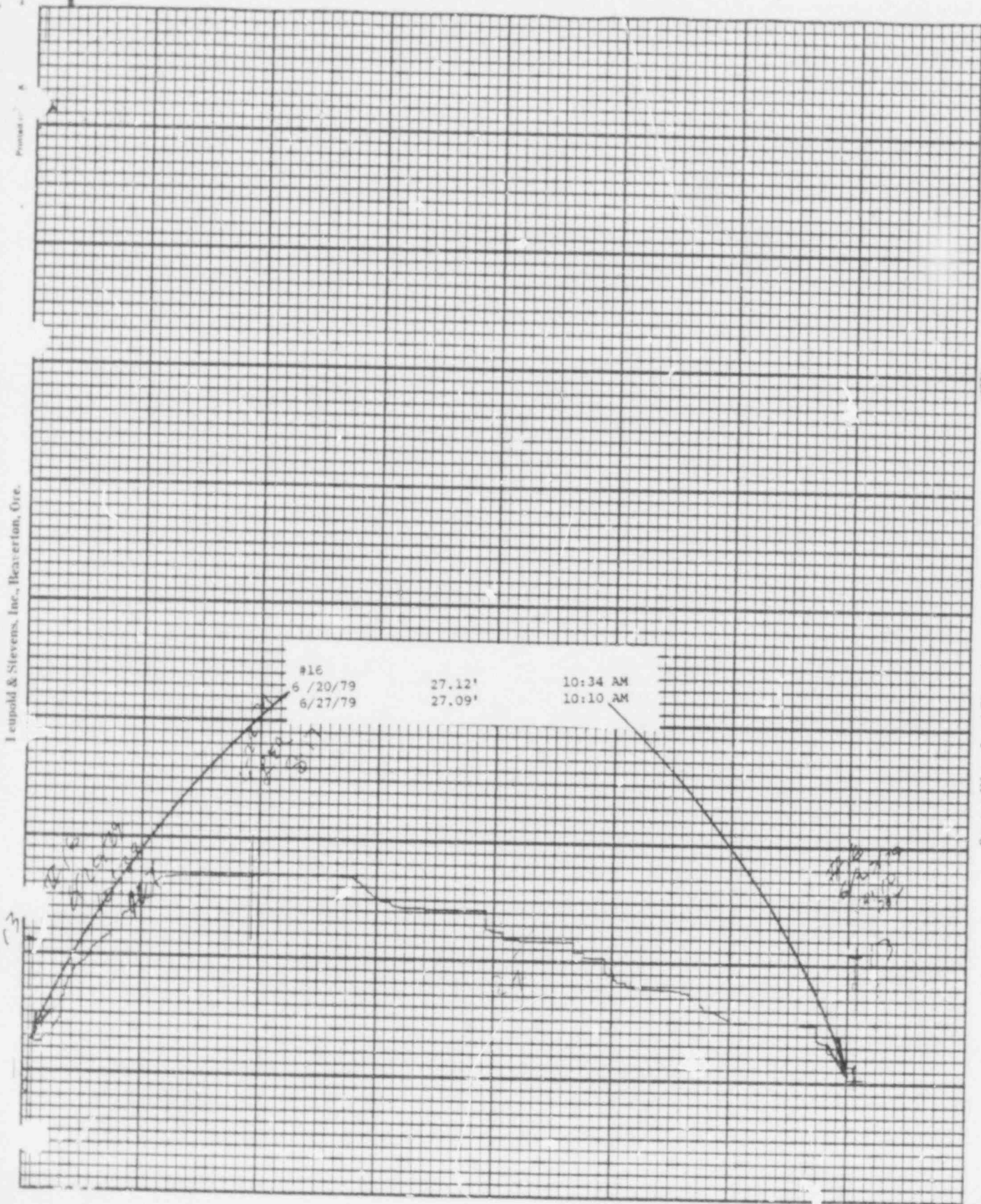


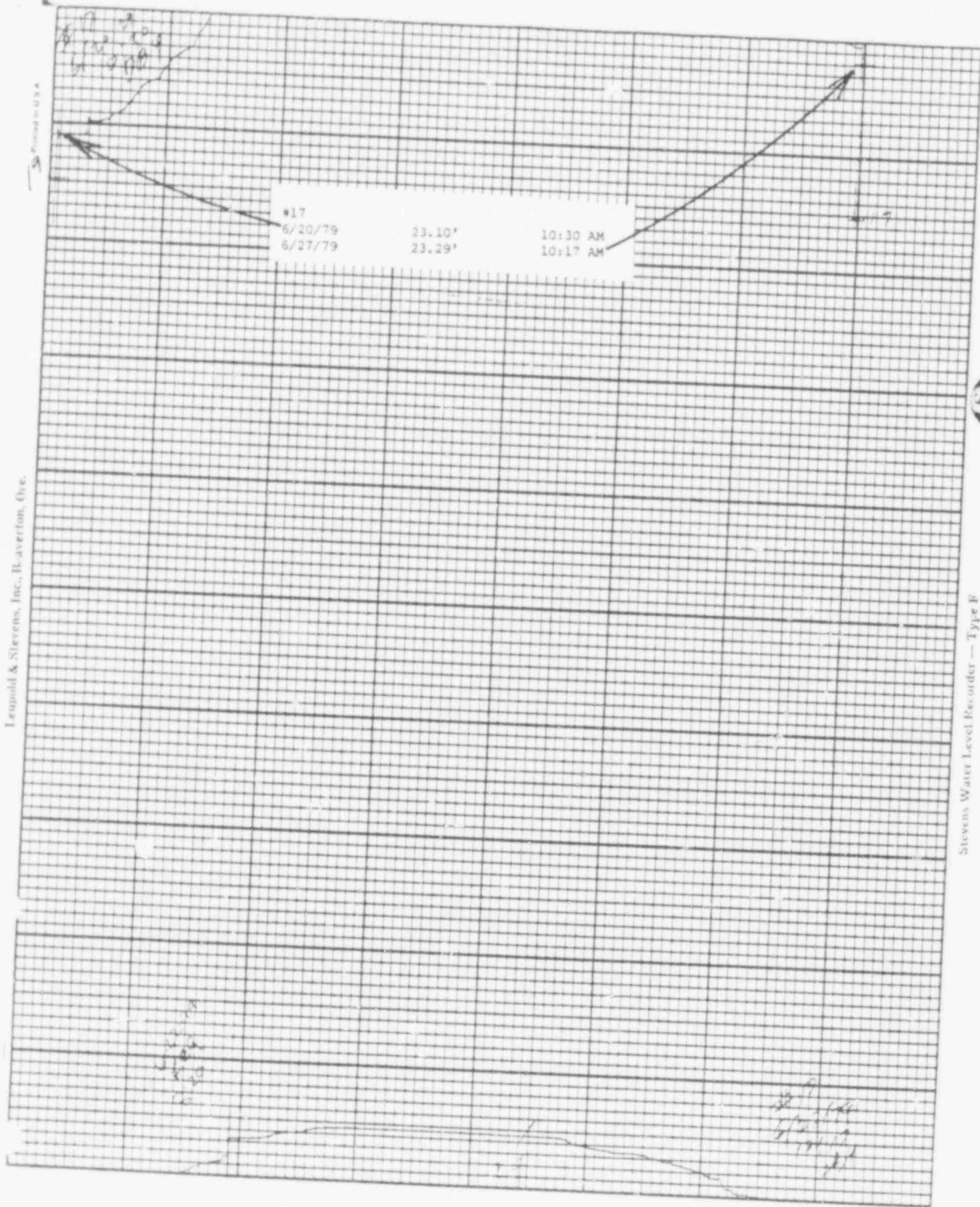
Stevens Water Level Recorder — Type F



354 329

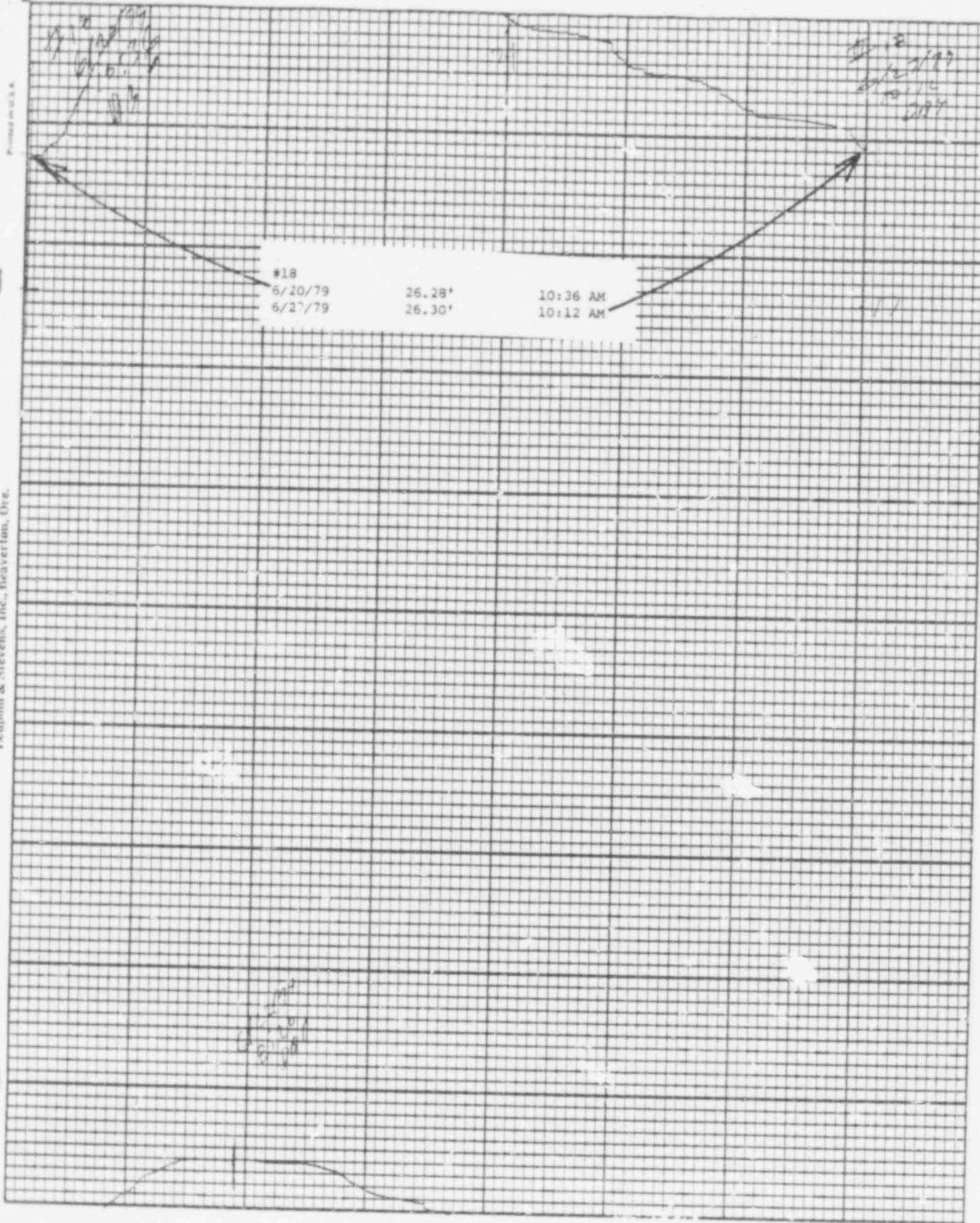
POOR ORIGINAL





354 331

POOR ORIGINAL

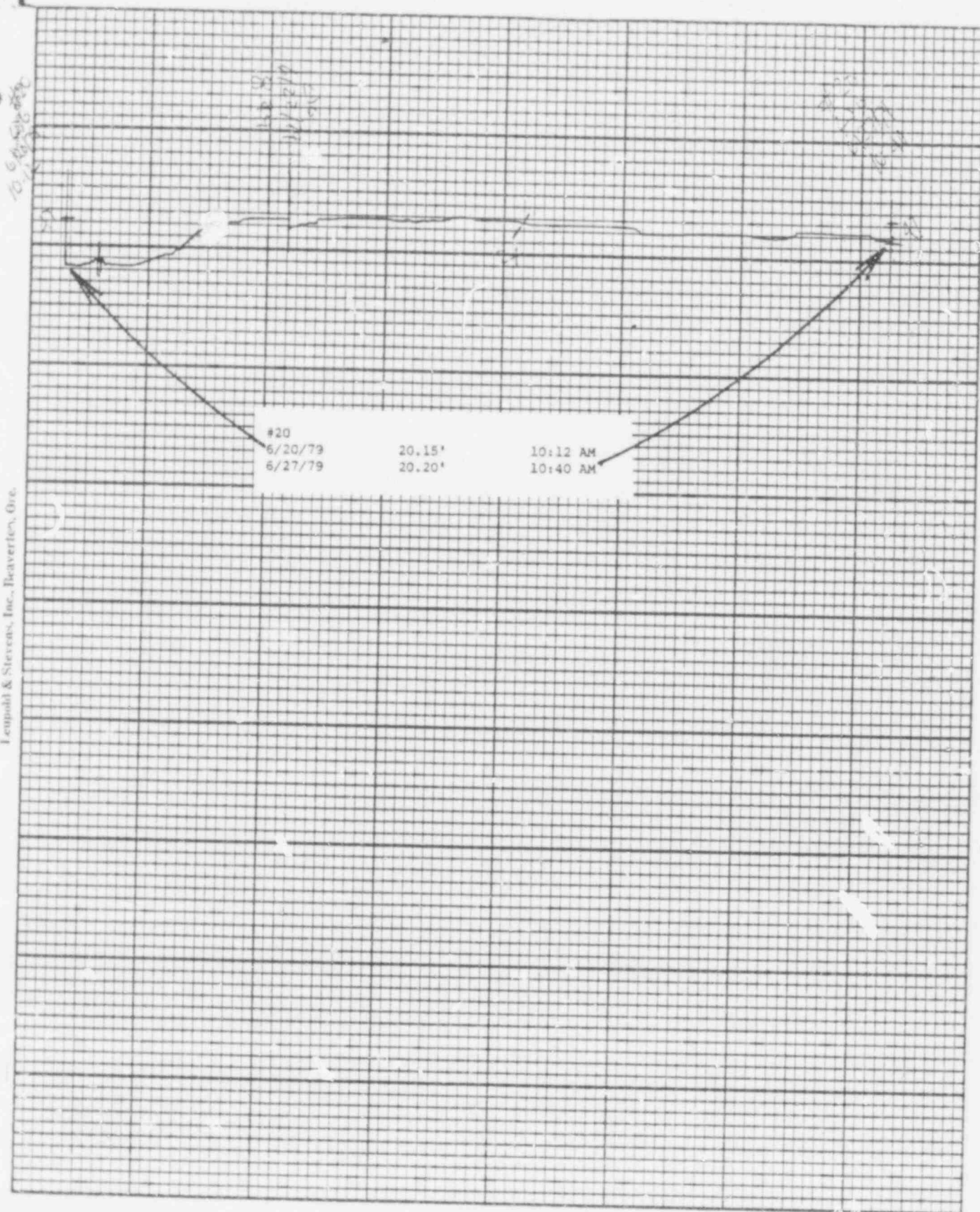


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POOR ORIGINAL

Lempold & Stevens, Inc., Beaverton, Ore.



354 334

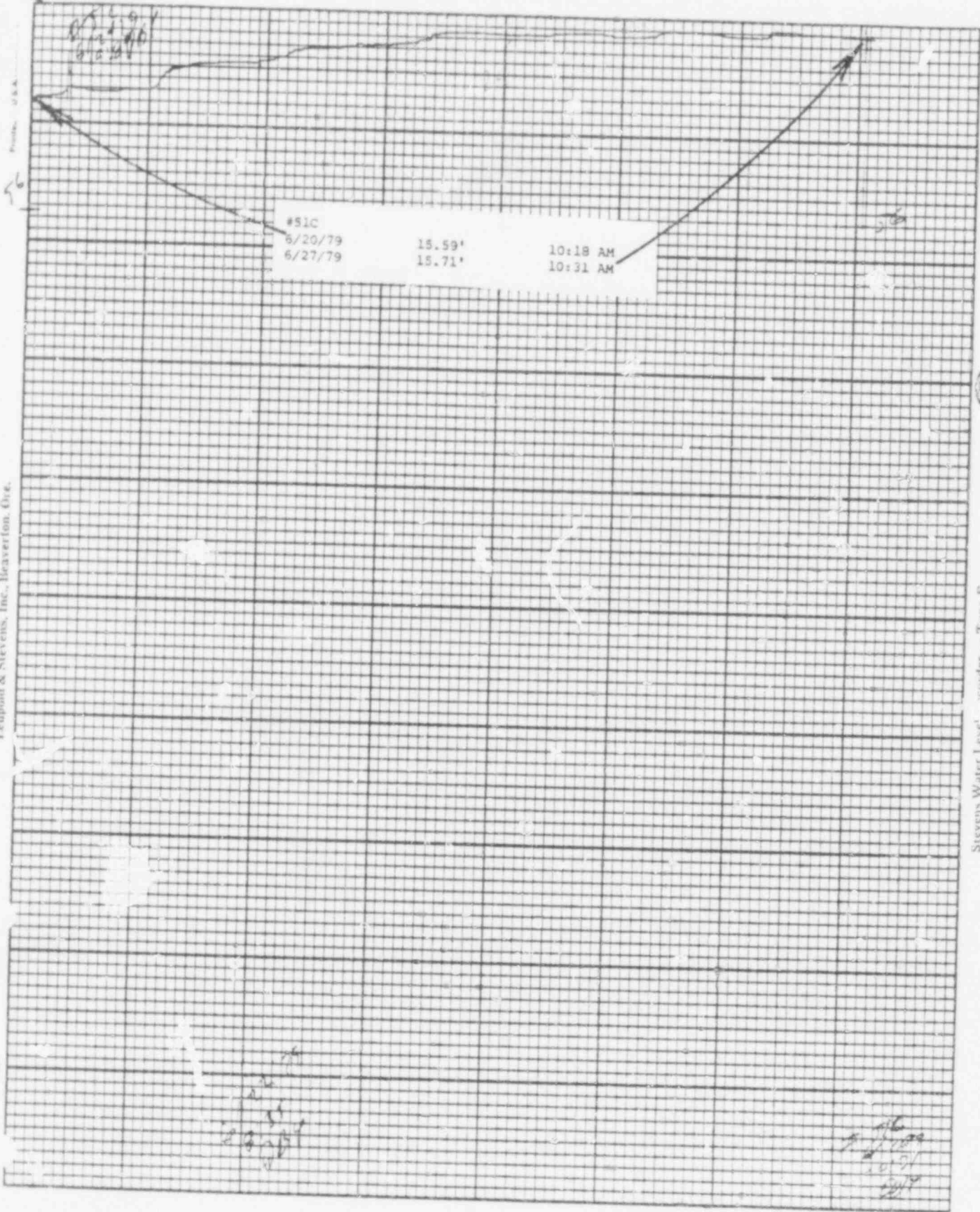
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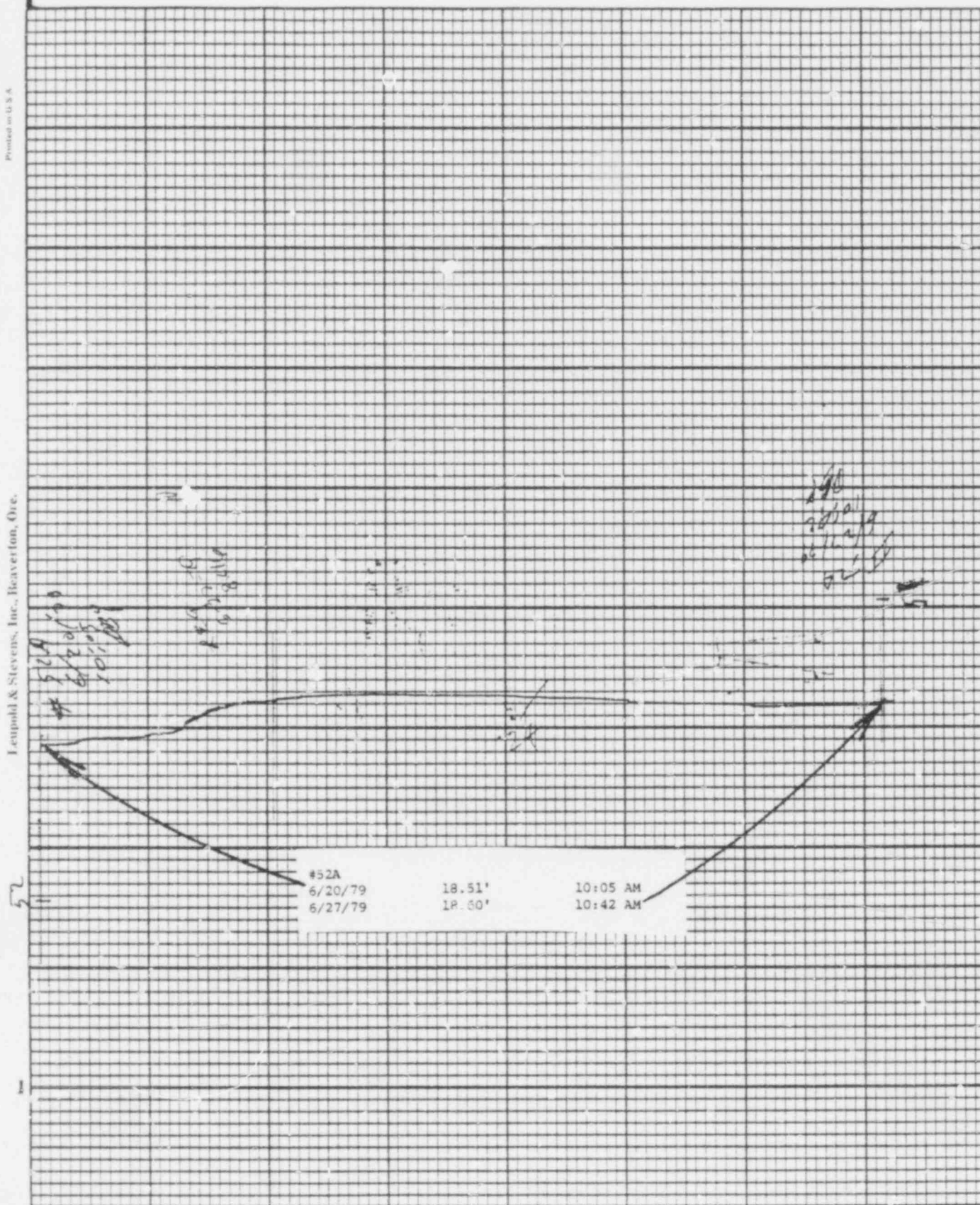
#51B		
6/20/79	20.96'	10:18 AM
6/27/79	21.02'	10:31 AM



Steven Water Level Recorder — Type F

POOR ORIGINAL





25 Jan 1941



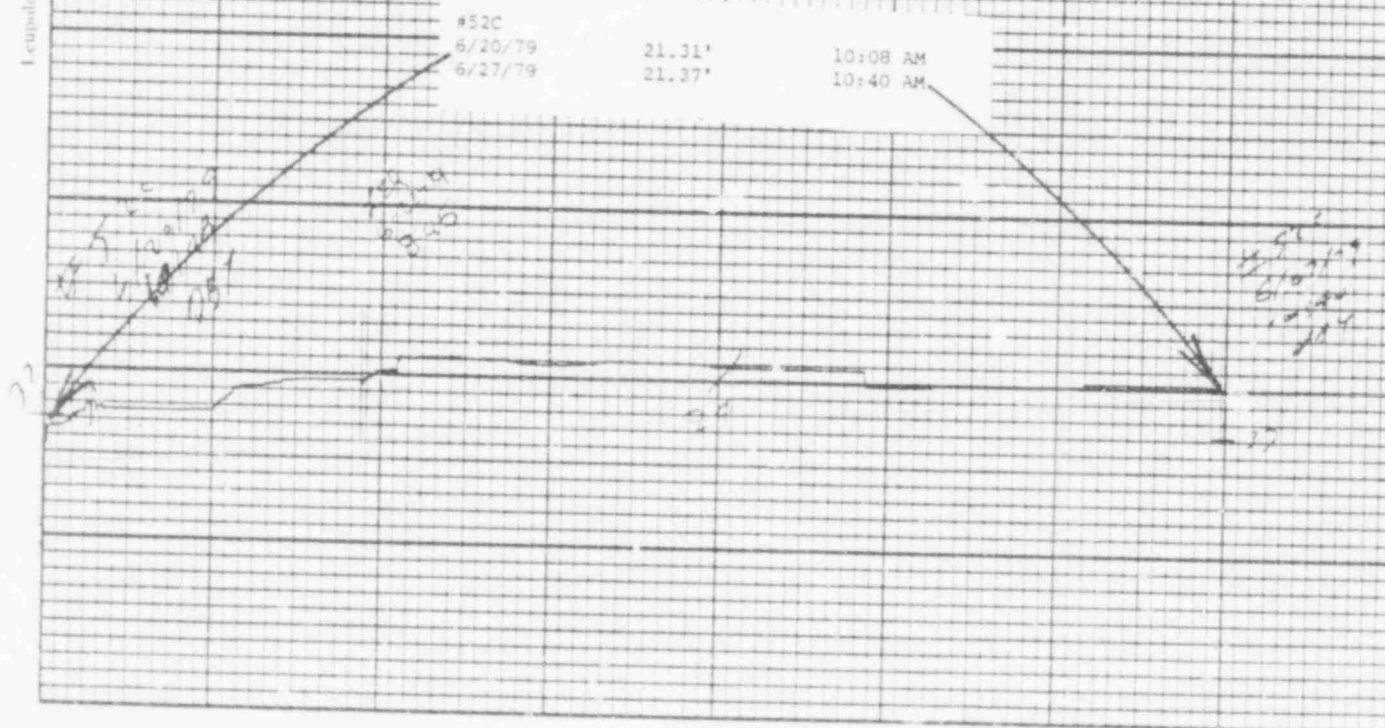
Stevens Water Level Recorder -- Type R

POOR ORIGINAL

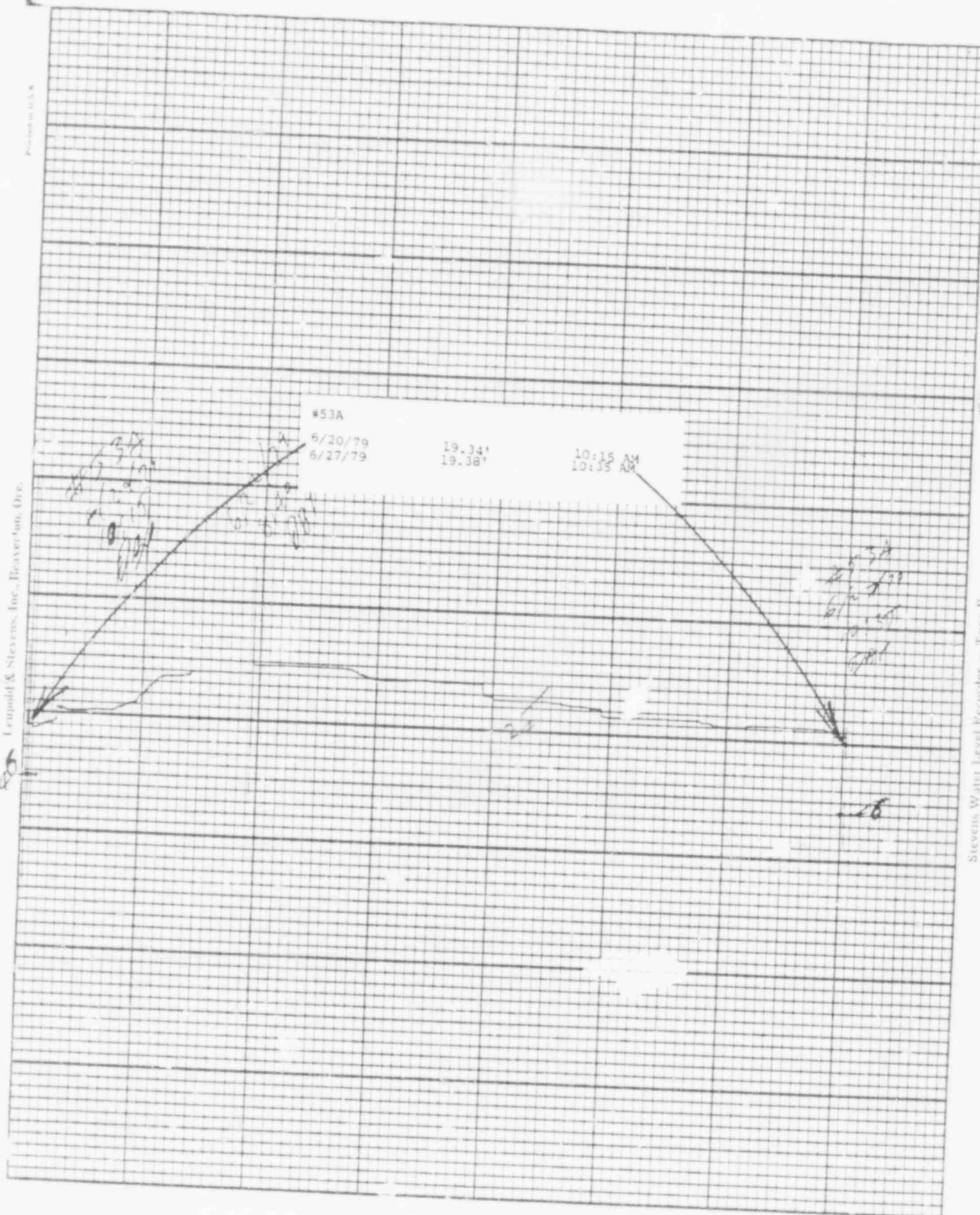
Leopold & Stevens, Inc., Beaverton, Ore.

Chart P-4

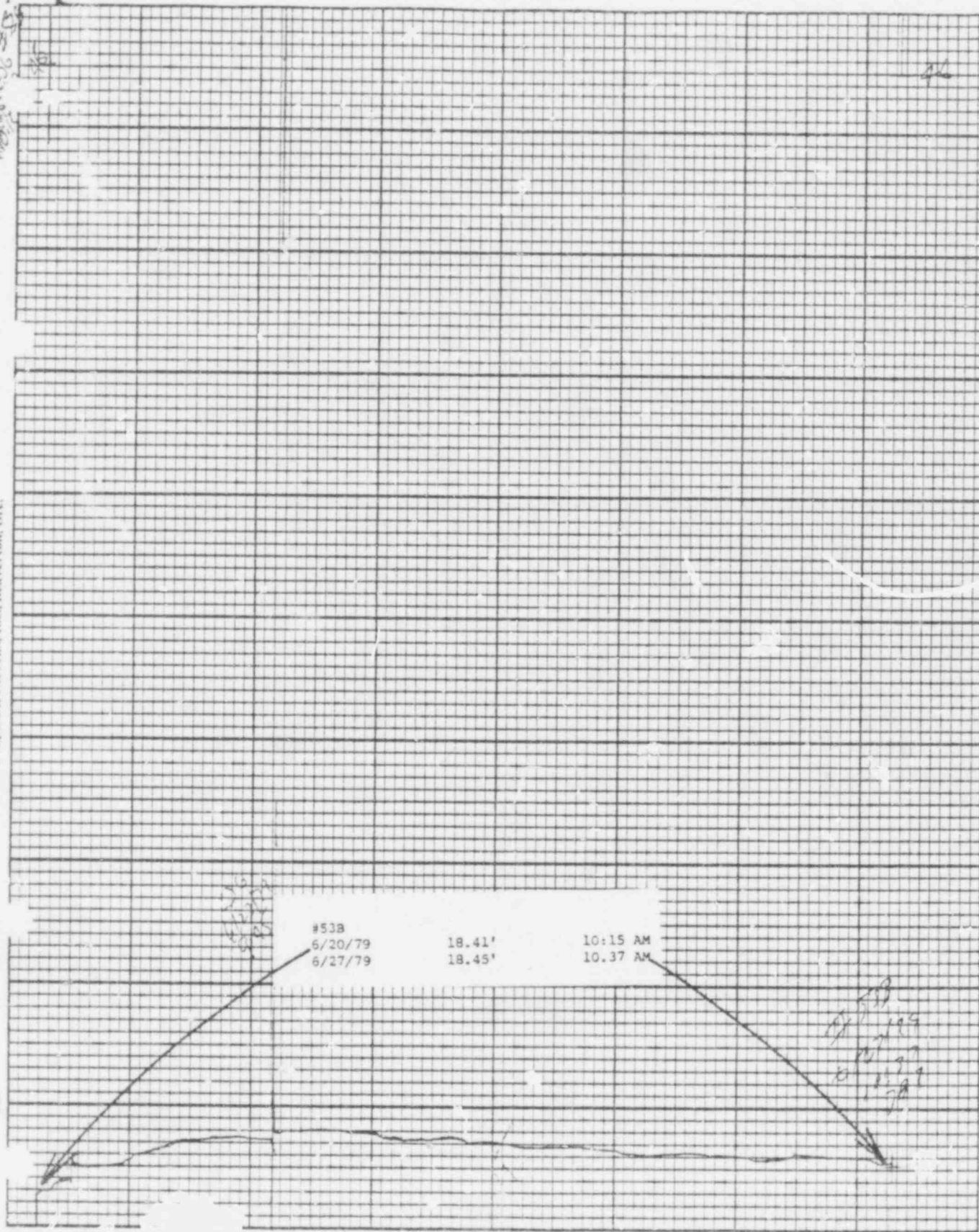
Stevens Water Level Recorder — Type F



POOR ORIGINAL

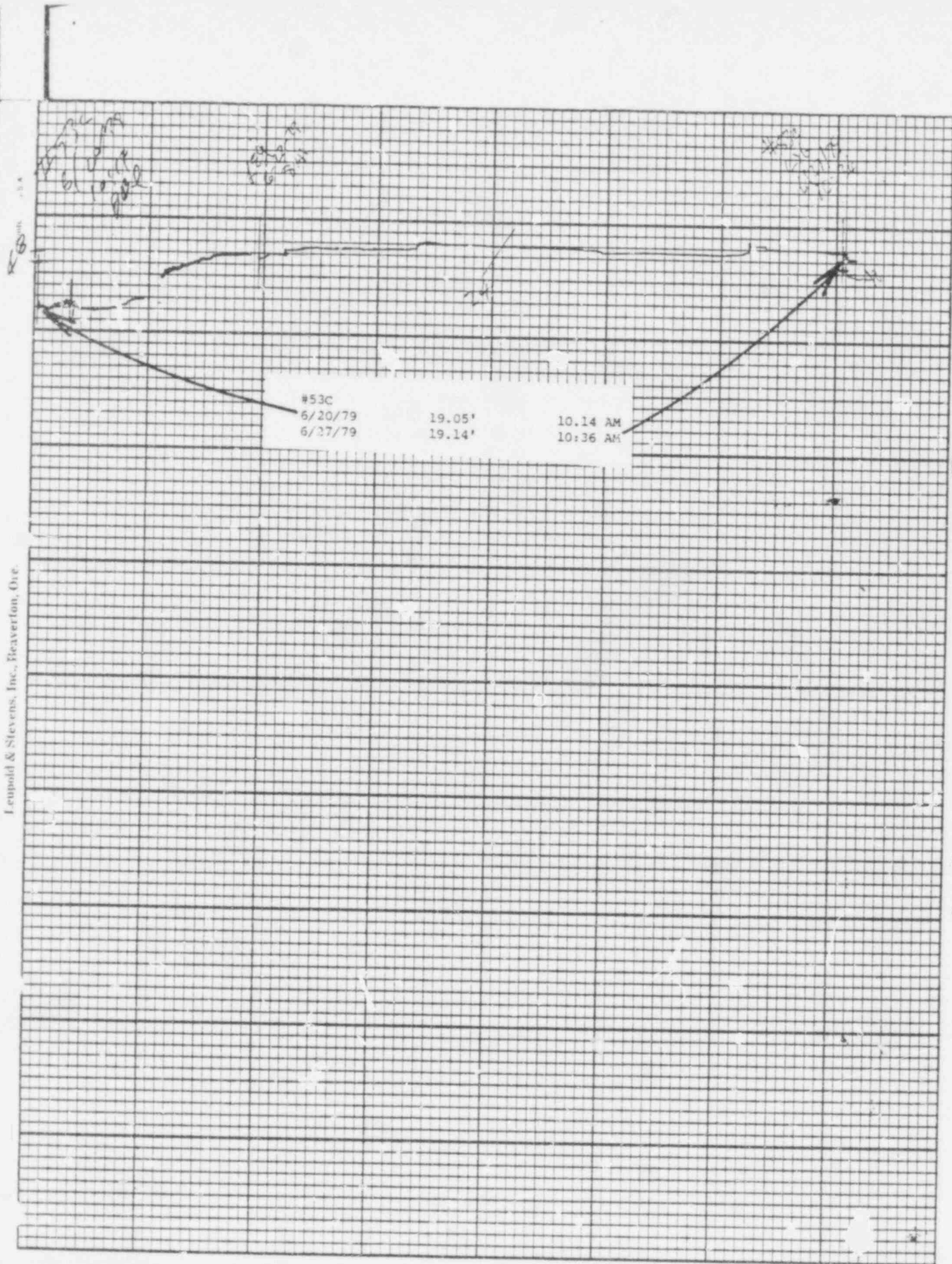


POOR ORIGINAL



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Leupold & Stevens, Inc., Beaverlton, Ore.

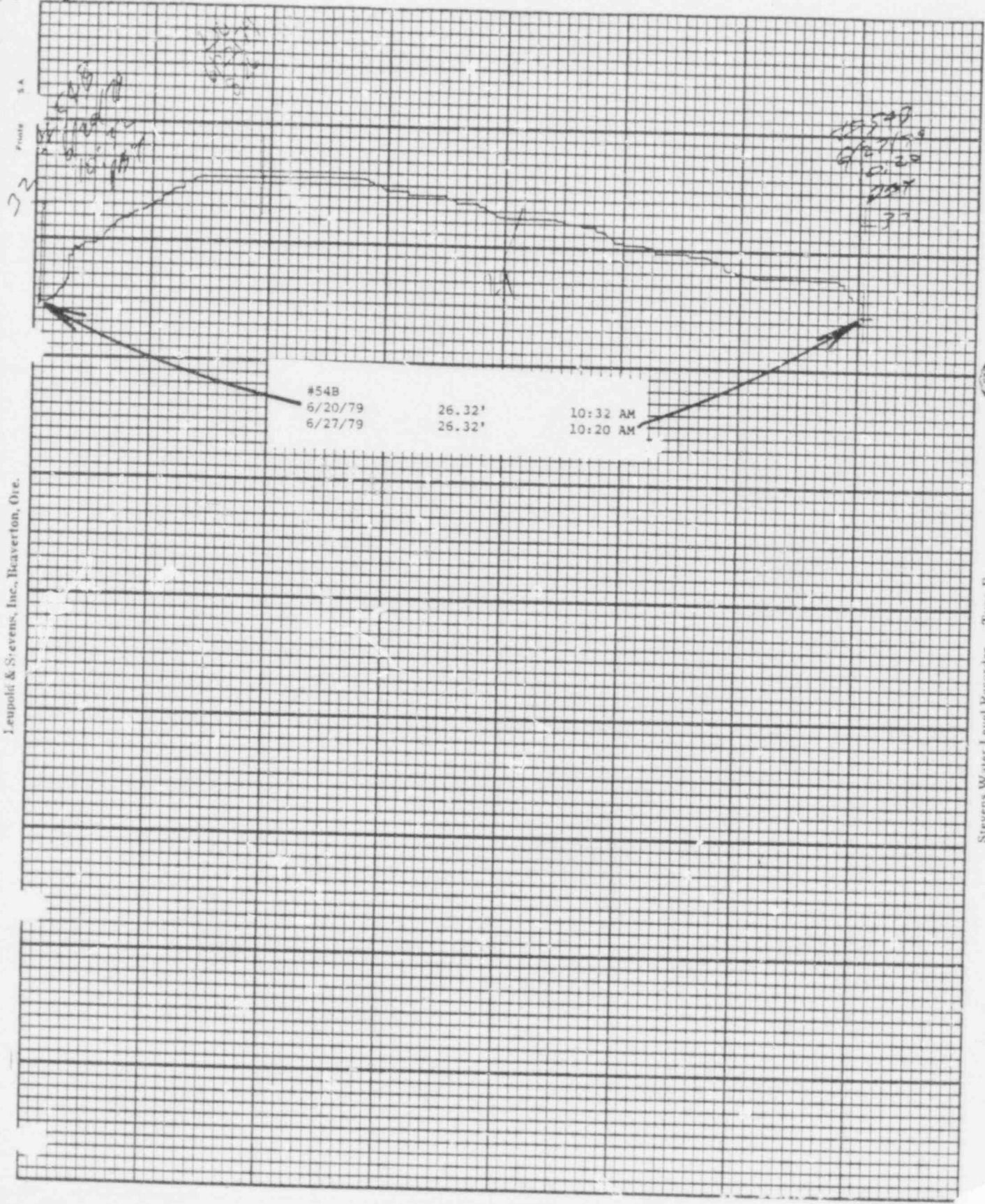


Chart F-1

Stevens Water Level Recorder — Type F

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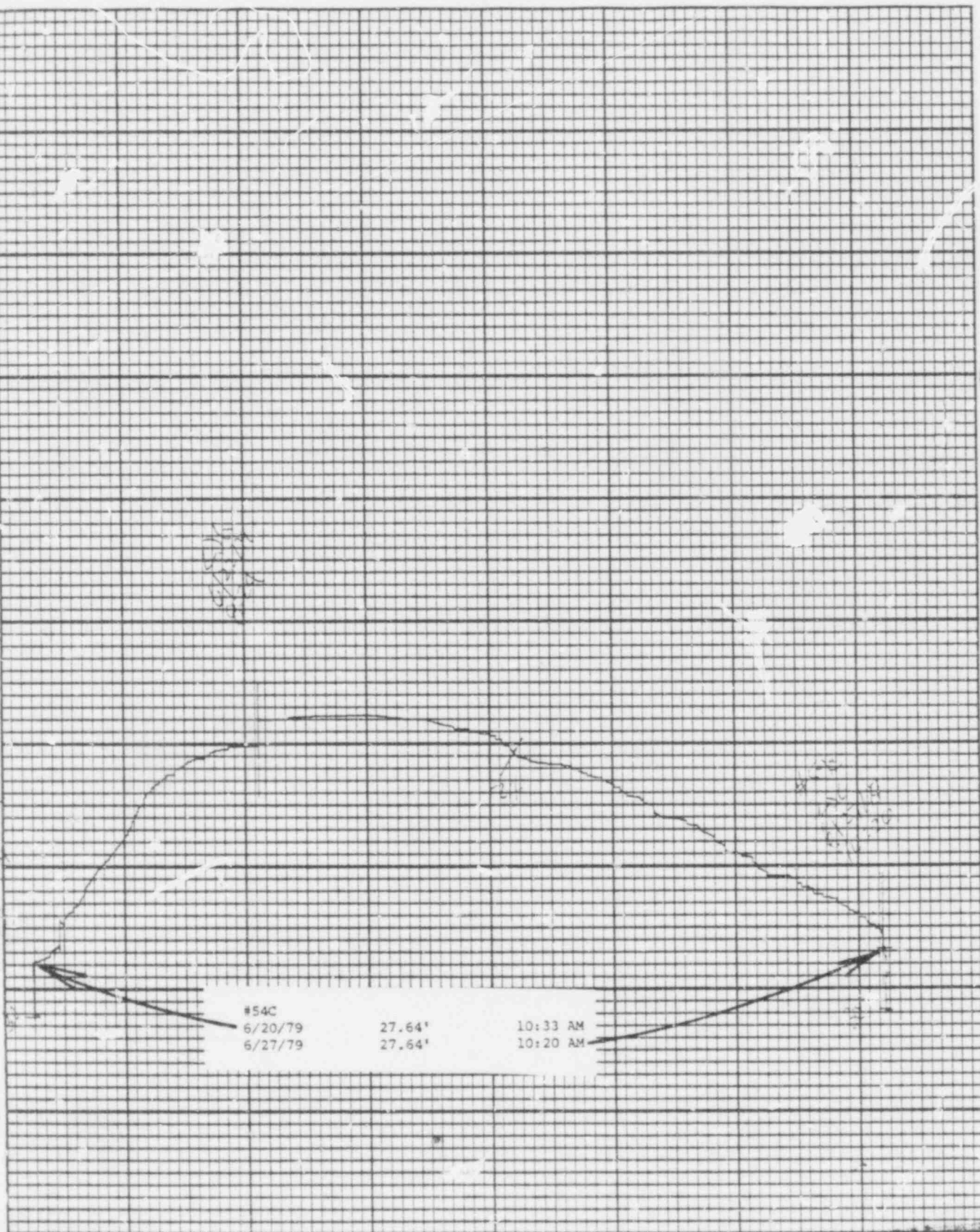
Printed in U.S.A.

Leupold & Stevens, Inc., Beaverlton, Ore.

Chart F-1



Stevens Water Level Recorder — Type 1

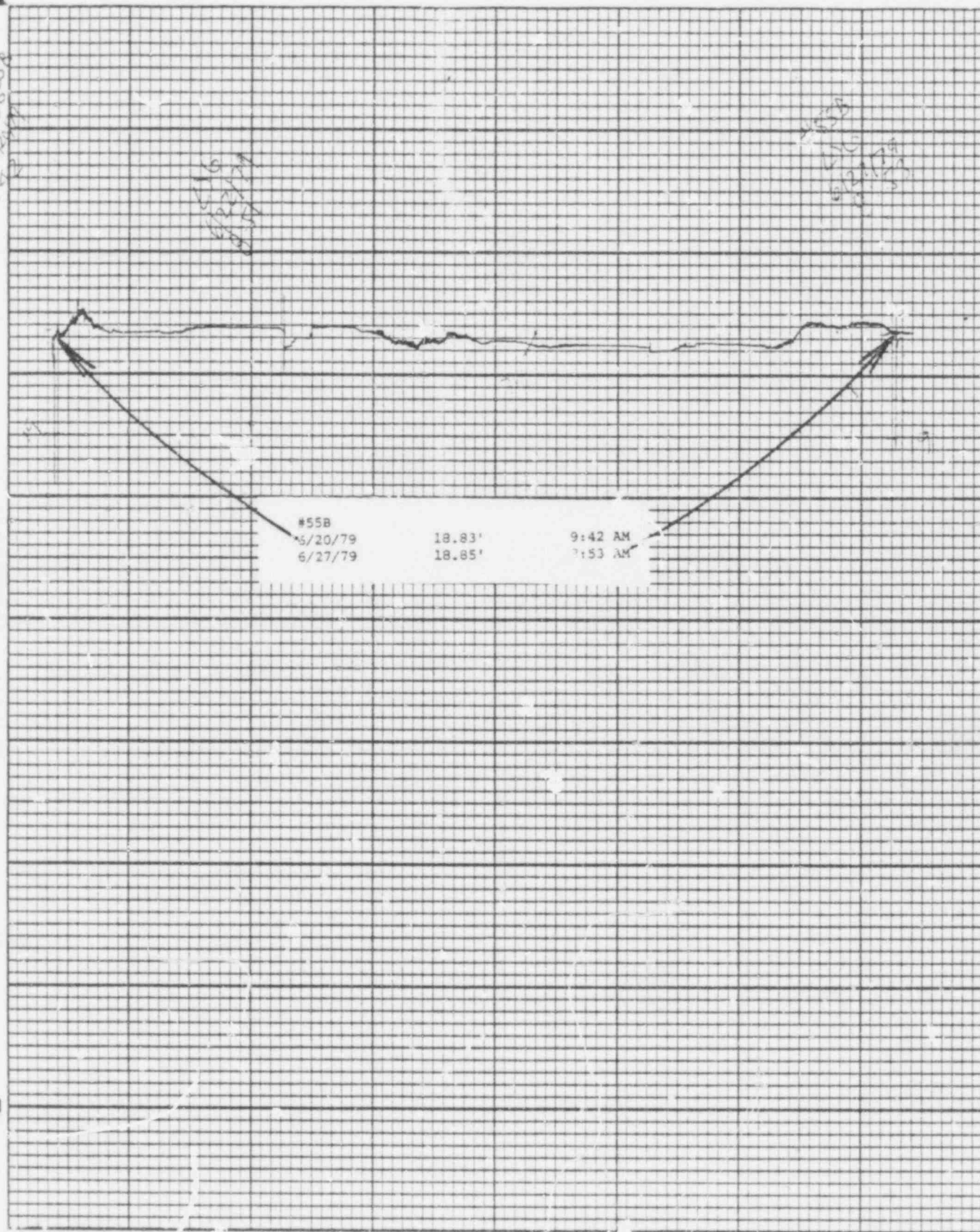


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POOR ORIGINAL

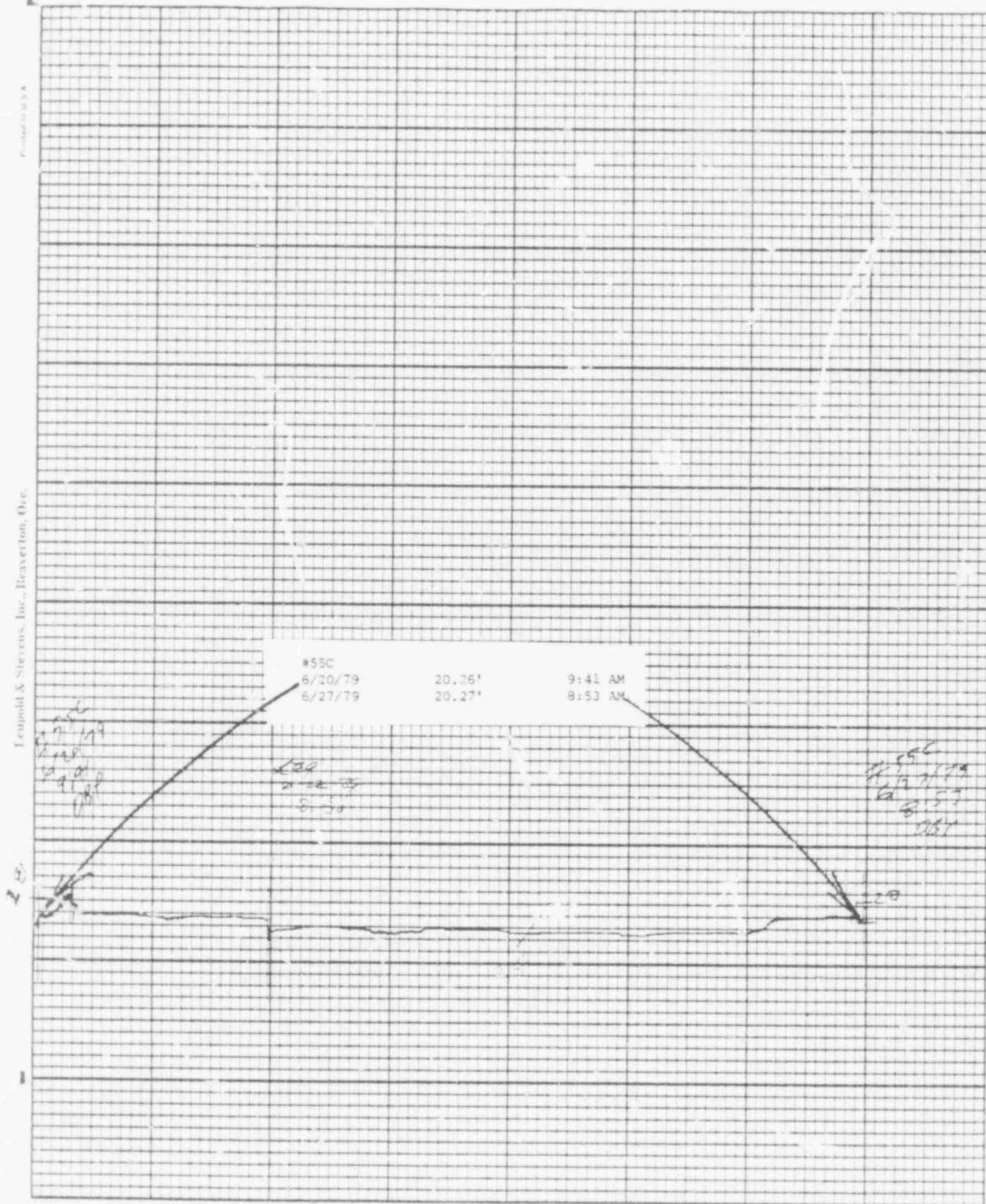
2. *Phacelia*

Stevens Water Level Recorder — Type F



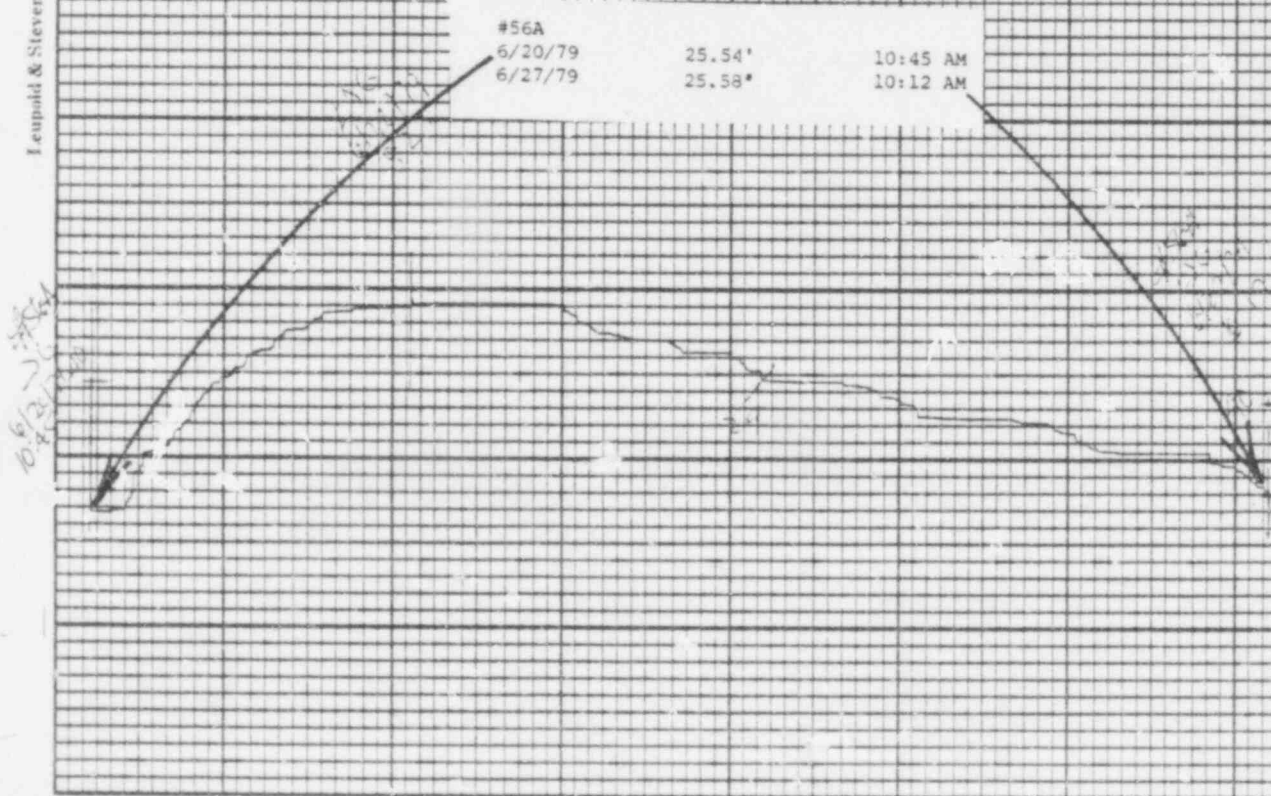
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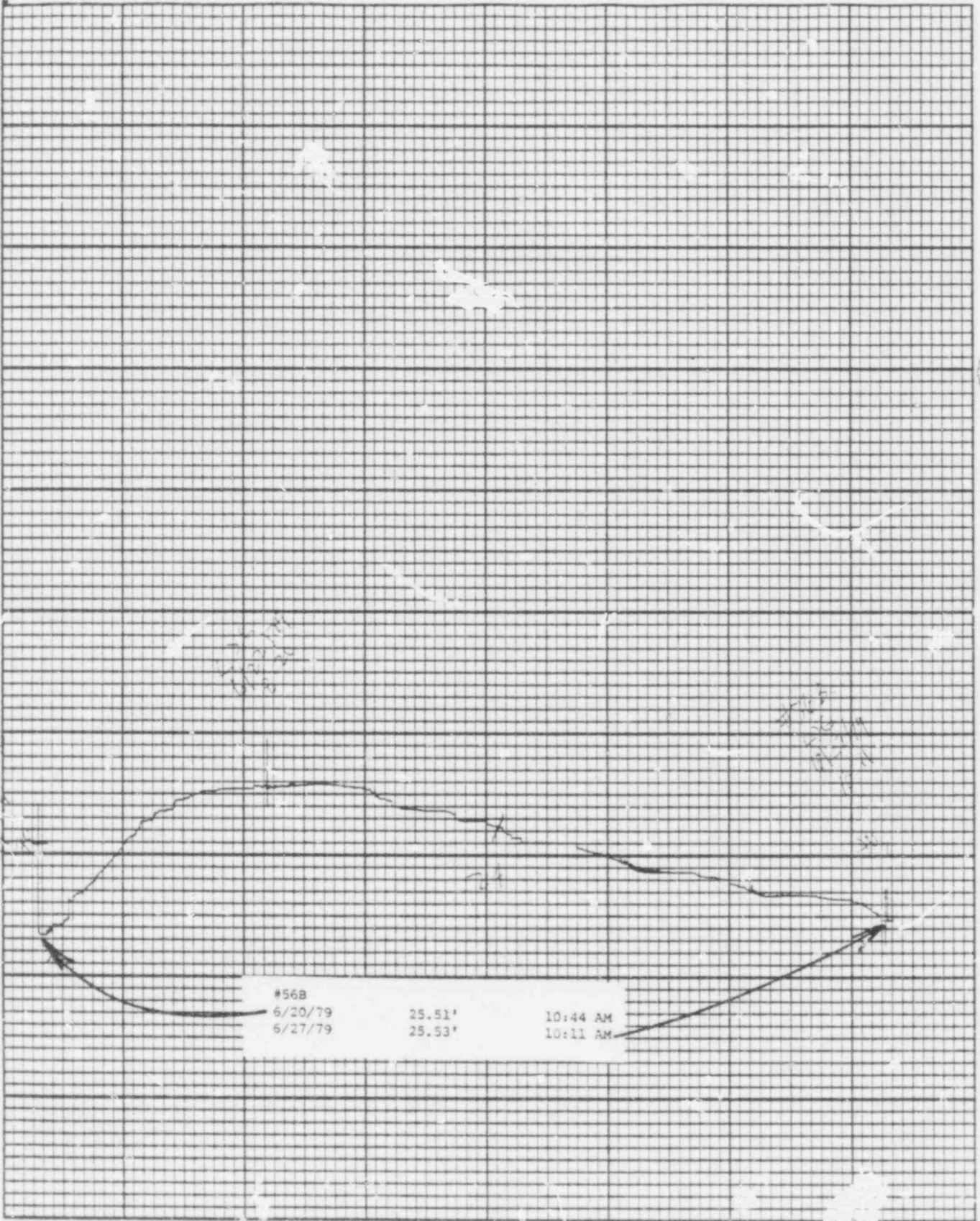
354 346

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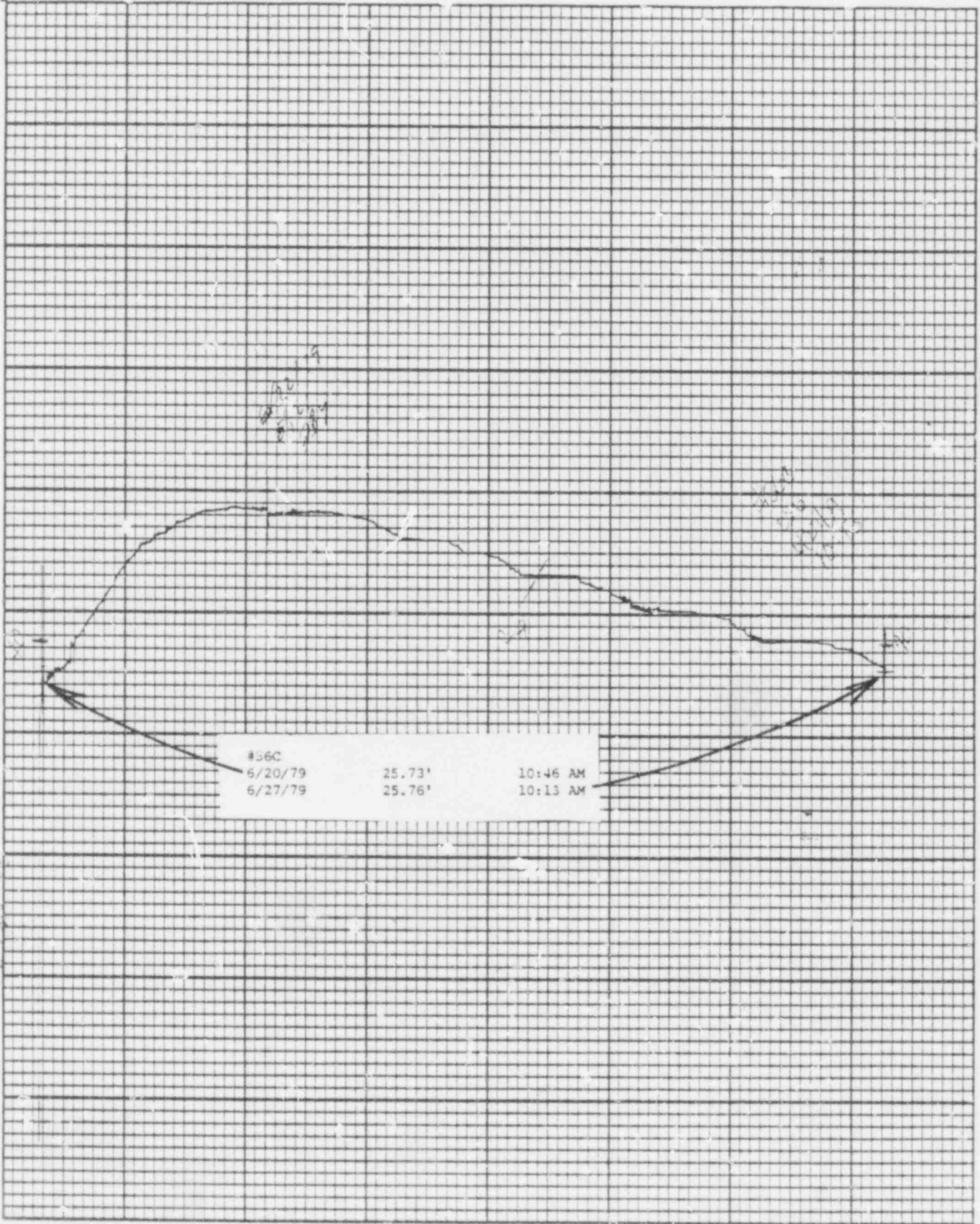


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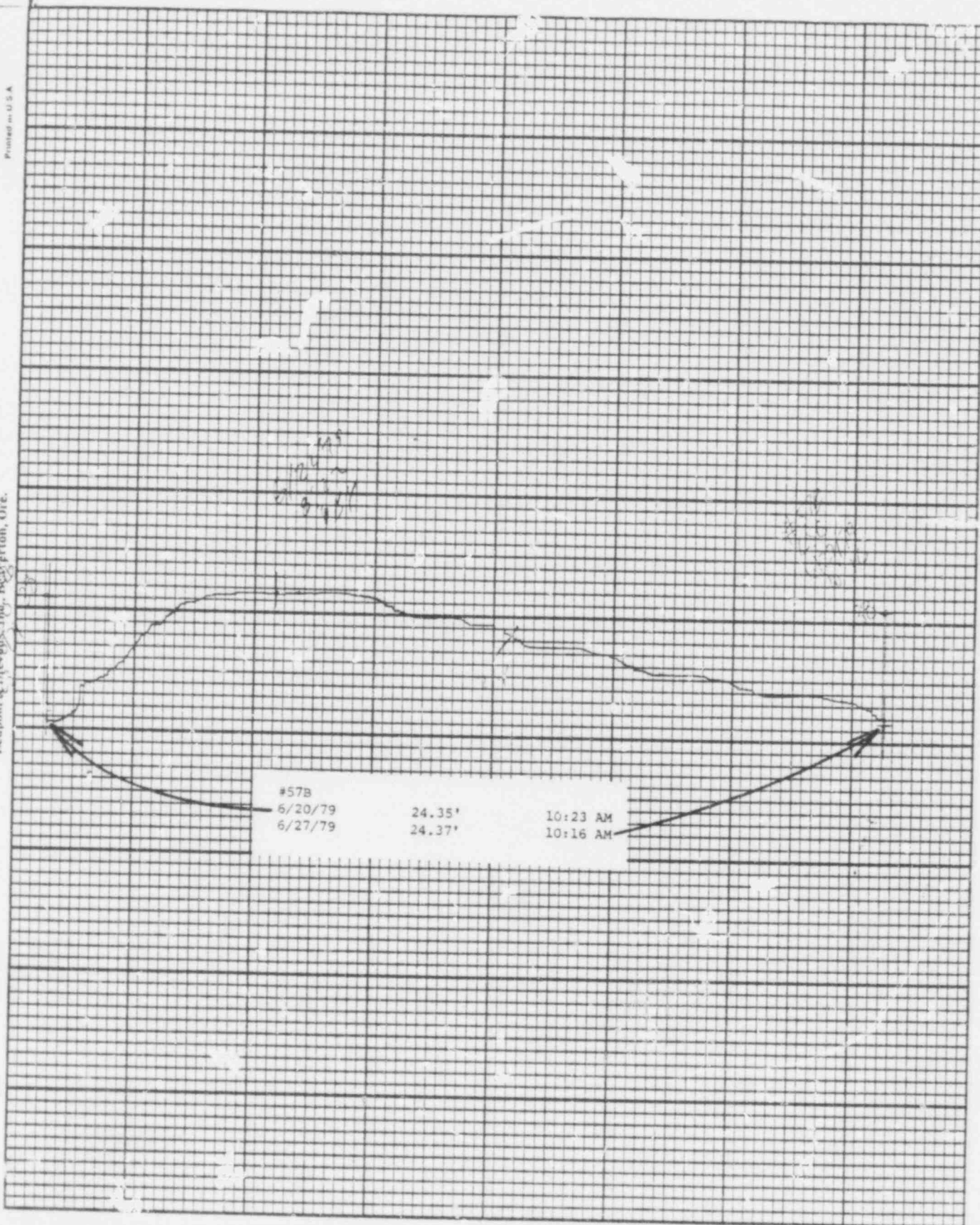


6/20/79
4.56



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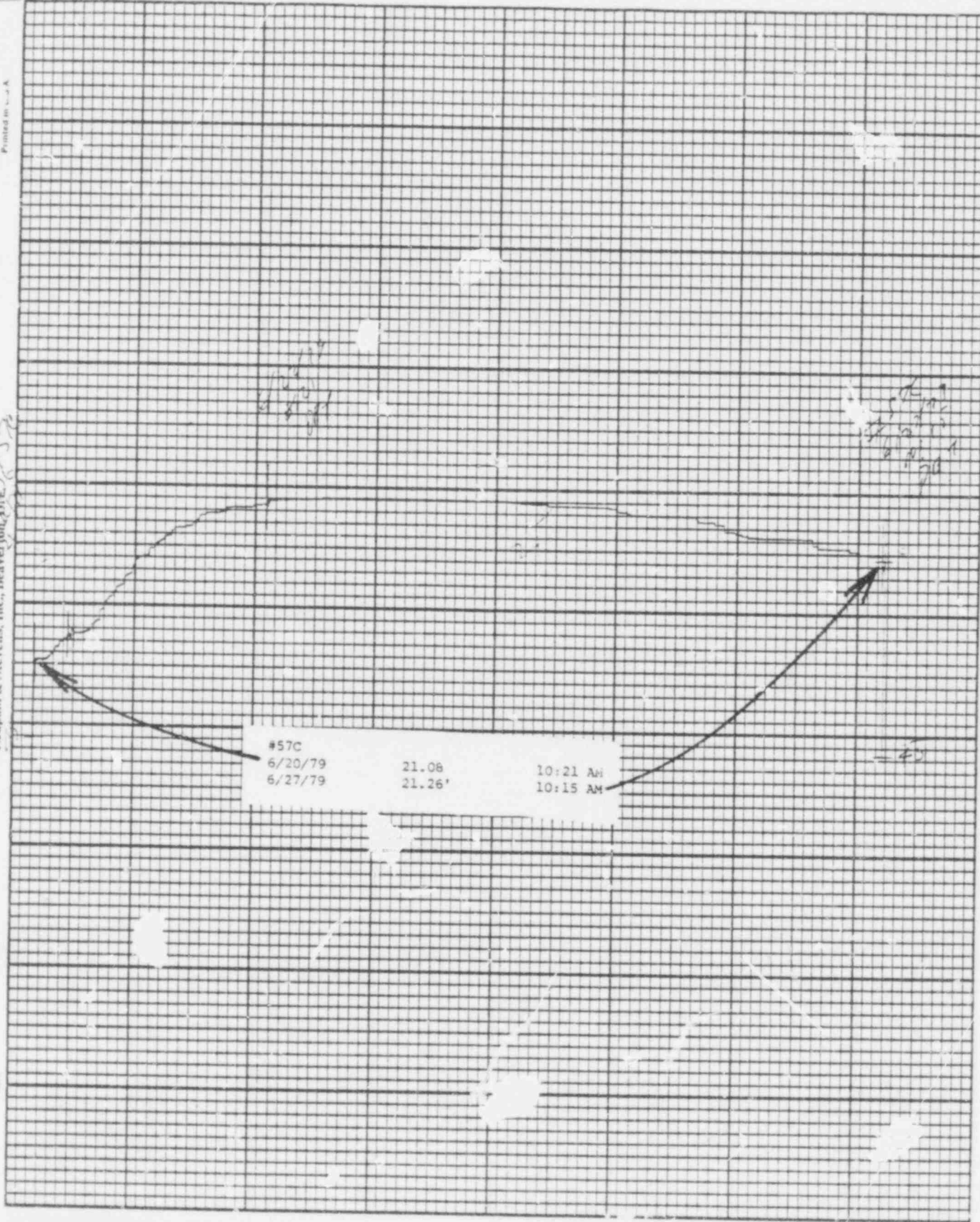
Printed in U.S.A.

Leupold & Stevens, Inc., Beaver Dam, Wis. #57C

Chart P-1

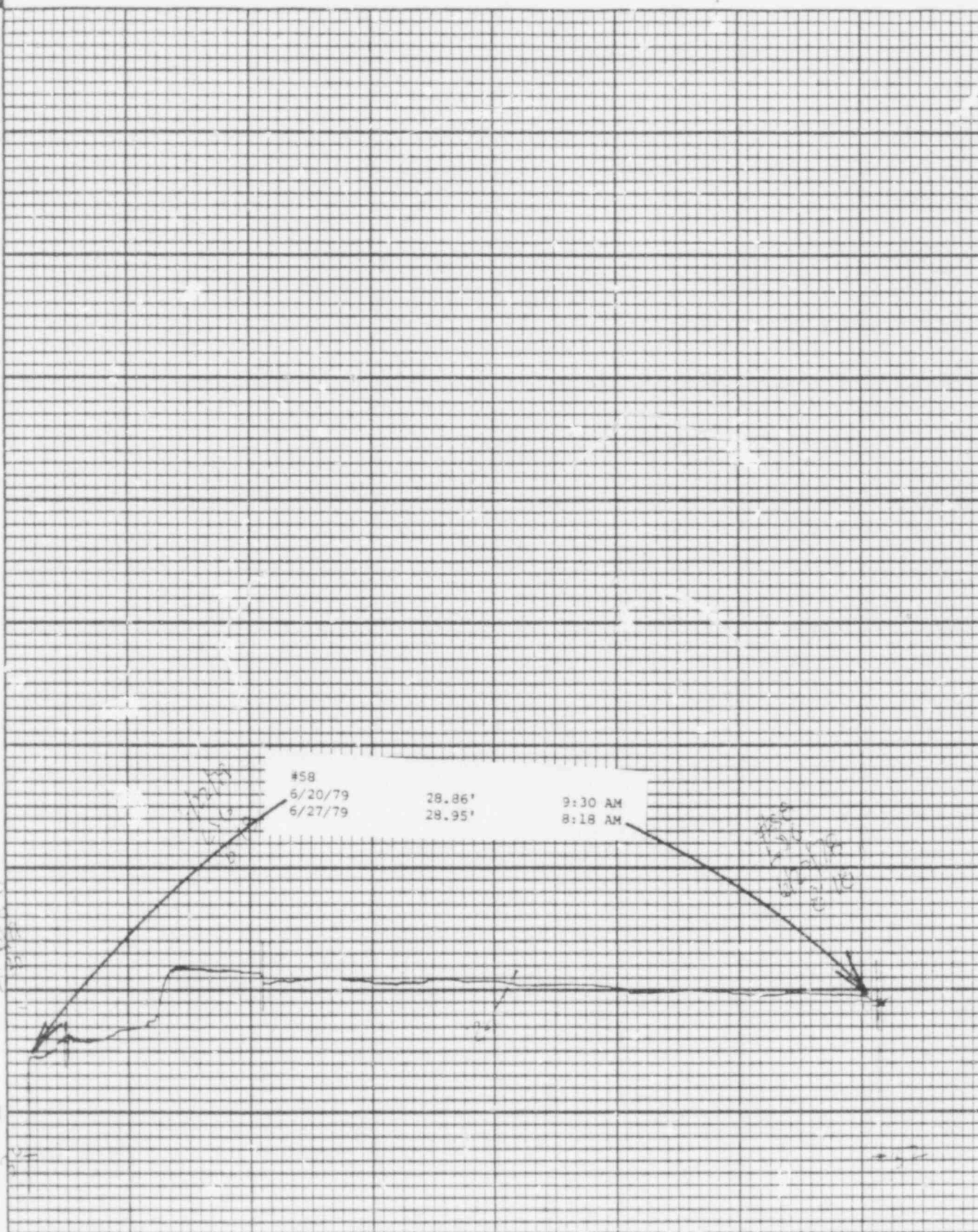
(5)

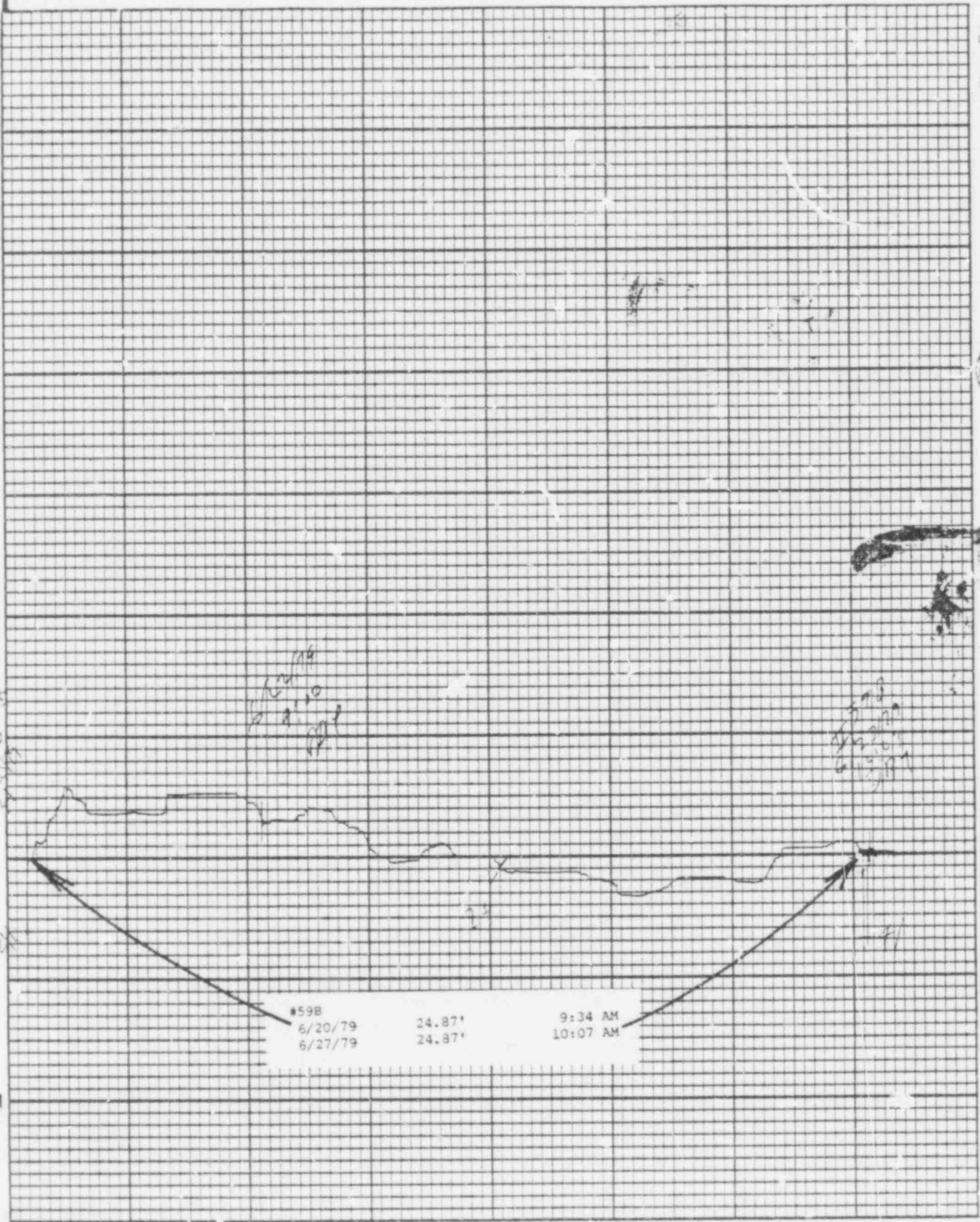
Stevens Water Level Recorder — Type F

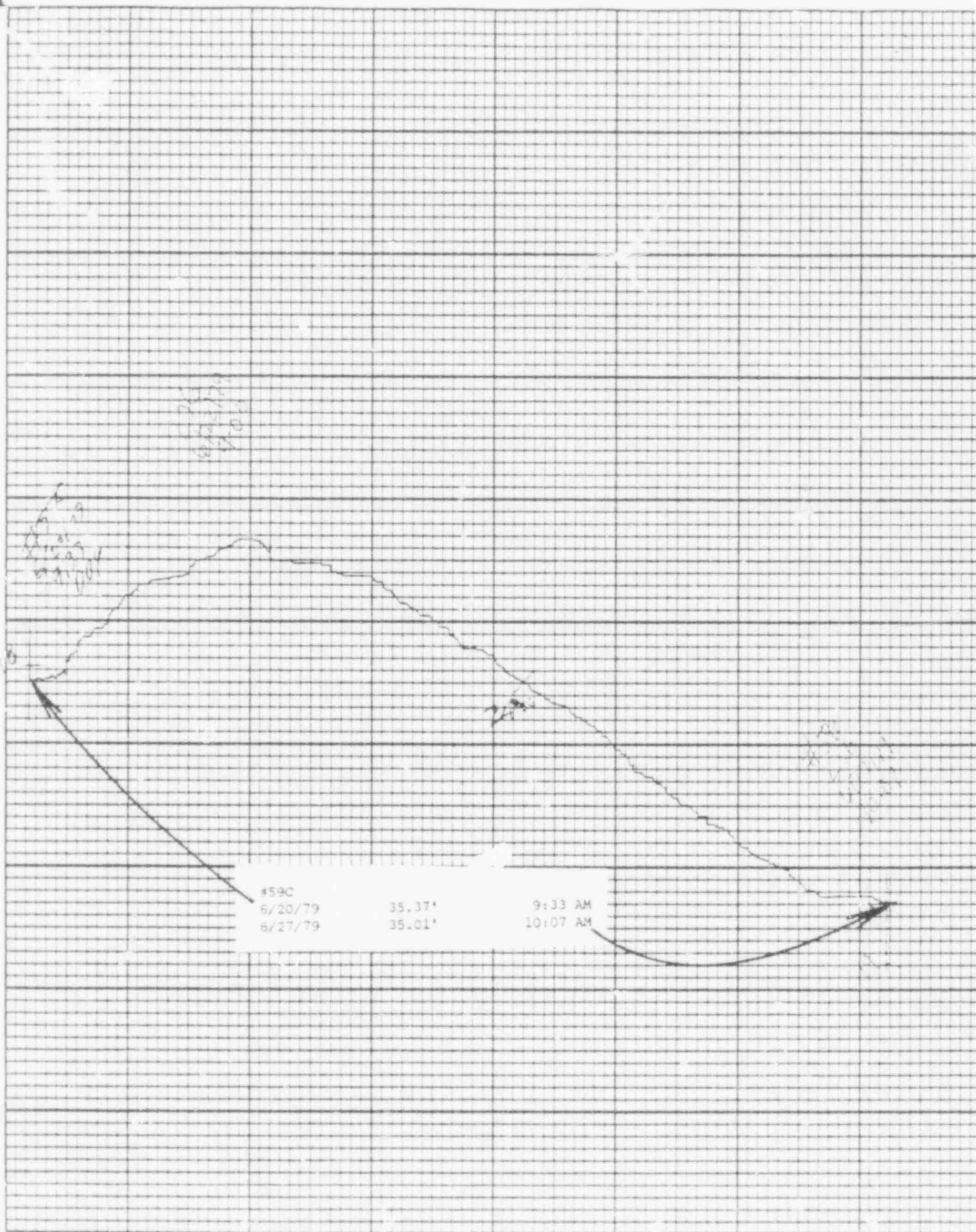


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BAILLY WELLS WITHOUT RECORDERS

6/27/79

<u>WELL #</u>	<u>WATER ELEVATION IN FEET</u>
62	33.11
65	28.03
67	23.92
72	11.18
73	11.56
74	15.01

DBY:bd

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POND LEVELS

<u>POND</u>	<u>6/27/79</u>
1	29.69'
2	30.30'
3	29.80'
4	24.37'
5	24.06'
6	33.55'
7	28.80'
8	DRY
9	28.46'
10	39.25'
11	40.17'
12	36.44'
13	37.05'

DBY:bd

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PNEUMATIC PRESSURE TRANSDUCERS

6/27/79

<u>TRANSDUCER</u>	<u>WATER ELEVATION IN FEET</u>
P-1	12.3
P-2	10.6
P-3	9.2
P-4	15.8
P-5	16.7
P-6	16.4

DBY:bd

WATER METER READINGS

<u>DATE</u>	<u>TIME</u>	METER <u>READING</u> (GALLONS)	<u>INSTANTANEOUS FLOW RATE</u> (GPM)
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Sump Pump Discharge

6/27/79	2:39 PM	273567000	243
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Well Point Discharge

SYSTEM NOT IN USE

DBY:bd

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