

No.1&2 WHITE BEAR

12" American Turbines (No. 1 "43489 N.T.M.B. (No. 2 "43489 N.T.M.B.) Single stage, 32' Setting, Designed Cap. 800 G.P.M. Head 28' Fairbanks Morse Motors (1-126419, 3 Phase, 60 Cycle, 15 H.P. 1150 R.P.M. Note: No. 1 put in Unit 8, 1930. No. 2 Motor 6 Stages to Shop, 1931)

No.1 WHITE BEAR

12" Fairbanks Morse Turbine B.225-A77-3 Stage, 50' Setting, Designed Cap. 1000 G.P.M. Head 46' Fairbanks Morse Motor No. 174944, 220 V. 3 Phase, 60 Cycle, 20 H.P. 1150 R.P.M.

No.2 WHITE BEAR

12" Rebuilt American Turbine No. 43499 N.T.M.B. 3.5 Stage, 50' Setting, Designed Cap. 1200 G.P.M. Head 44' G.E. Motor No. 4521922, 220 V., 3 Phase, 60 Cycle, 25 H.P. 1150 R.P.M.

No.3 BALD EAGLE WHITE BEAR

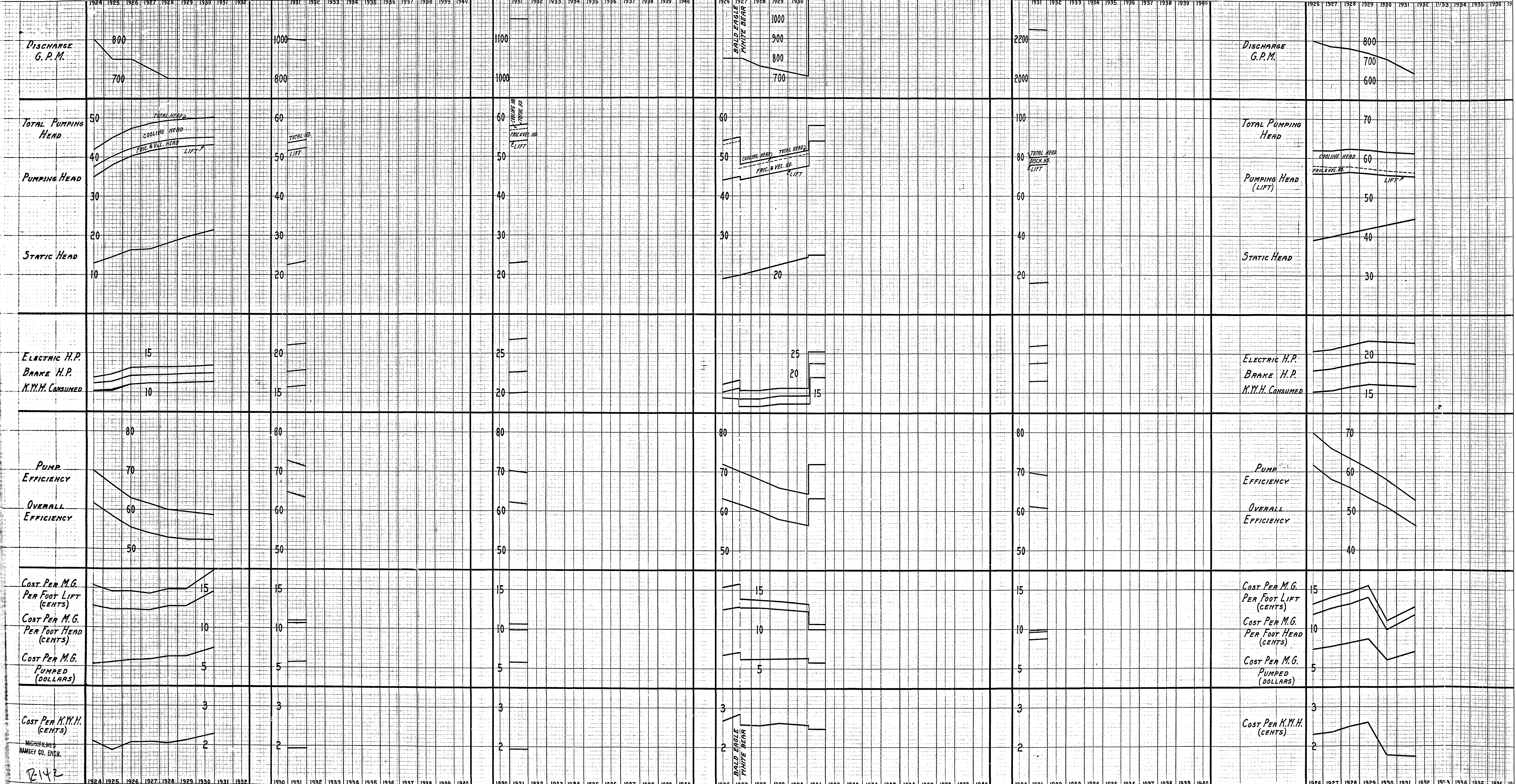
1926-1930
17" American Turbine No. 46467, N.T.M.B. Single Stage, 48' Setting, Designed Cap. 800 G.P.M. Head 28' G.E. Motor No. 4521922, 220 V. 3 Phase, 60 Cycle, 25 H.P. 1150 R.P.M.

No.9 WHITE BEAR

1931
18" Pamona Turbine No. H. 1503 Stage, 90' Setting, Designed Capacity 2000 G.P.M. 90 Head. Westinghouse Motor No. 8121108, 220 V. 3 Phase, 60 Cycle, 75 H.P. 1000 R.P.M.

No.4 OWASSO

15" American Turbine No. 46466 N.T.M.B. 2 Stage, 56' Setting, Designed Cap. 800 G.P.M. Head 50' G.E. Motor No. 4512921, 220 V., 3 Phase, 60 Cycle, 25 H.P. 1150 R.P.M.



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No. 4 OWASSO

15" American Turbine No. 46466 N.T.M.B. 2 Stage, 56' Setting,
Designed Cap. 800 G.P.M. Head 50'

G.E. Motor No. 4512921, 220 V, 3 Phase, 60 Cycle, 25 H.P. 1150 R.P.M.

No. 5 L. JOHANNA

10" Aurora Turbine No. 4405, 2 Stage, 64' Setting,
Designed Cap. 1200 G.P.M. 56' Head.

G.E. Motor 4534500, 220 V, 3 Phase, 60 Cycle, 40 H.P. 1150 R.P.M.

No. 6 SNAIL L.

"Worthington" Horizontal Split Case Double Suction Centrifugal Pump
No. 764373, 8" Suction, 6" Discharge, Designed Cap. 1000 G.P.M. 25' Head.

G.E. Motor No. 4756040 - 220 V, 3 Phase - 60 Cycle, 7.5 H.P. 1800 R.P.M.

No. 11 TURTLE L.

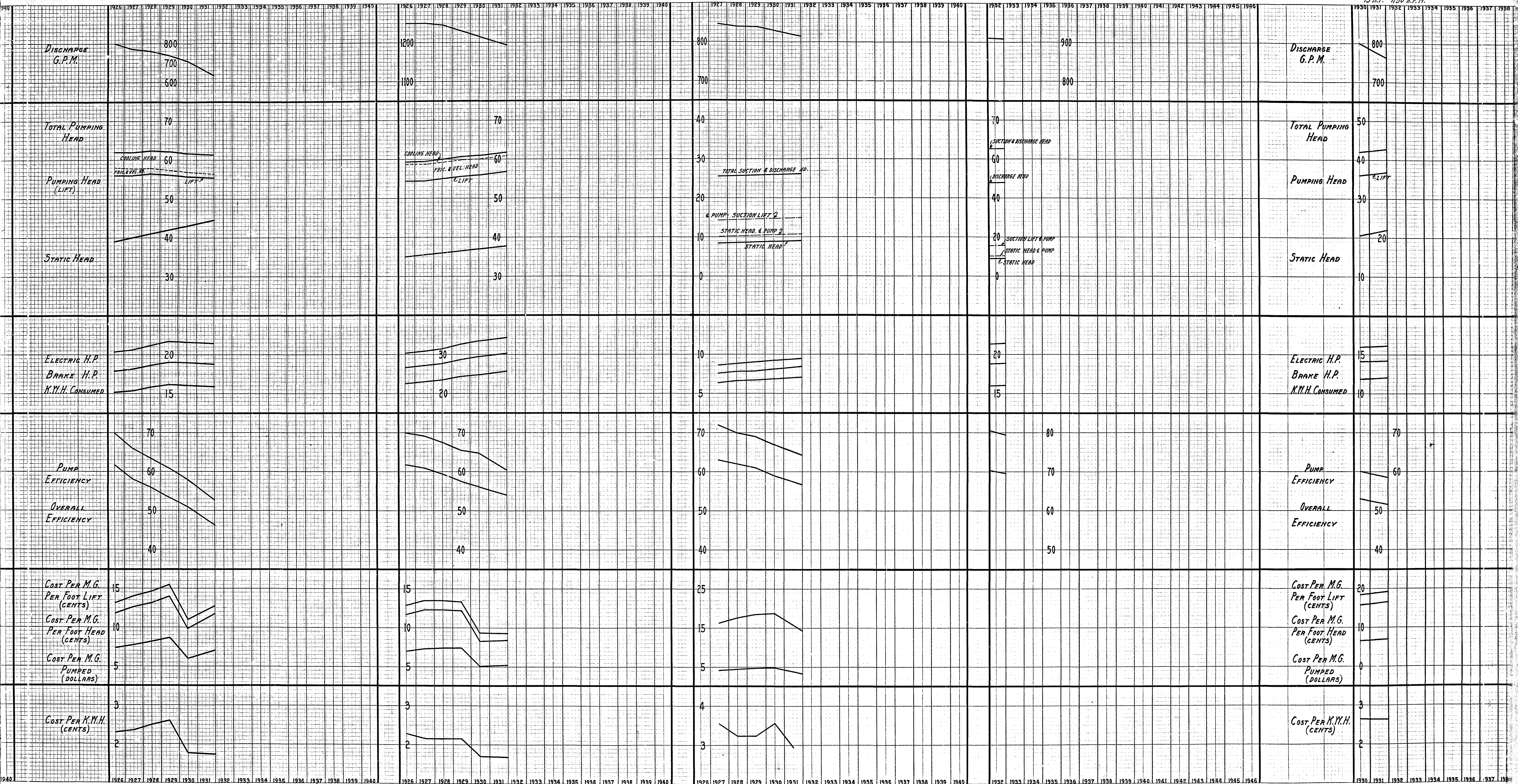
De Laval Horizontal Split Case Centrifugal 8" Suction, 6" Discharge, No. 219941
Designed Cap. 840 G.P.M. 75' Head.

G.E. Motor No. 5258739, 220 V, 3 Phase, 60 Cycle, 25 H.P. 1760 R.P.M.

No. 8 BIRCH L.

12" American Turbine No. 43489 N.T.M.B. Single
32' Setting, Designed Cap. 800 G.P.M. Head 28'

Fairbanks Morse Motor No. 126413, 230 V, 3 Phase,
15 H.P. 1150 R.P.M.



No.6 SNAIL L.

No.11 TURTLE L.

No.8 BIRCH L.

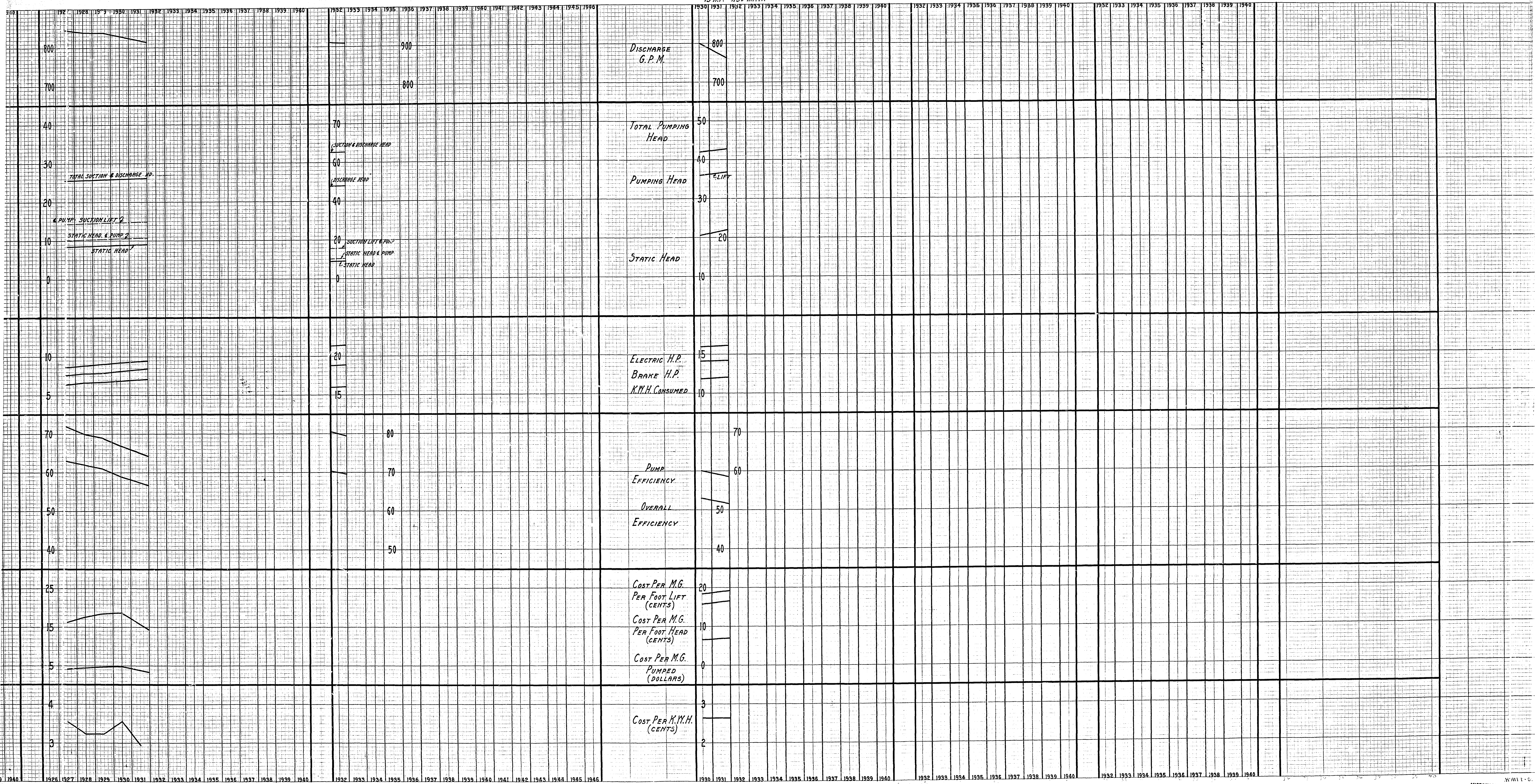
No.7 KELLER L.

No.10 KELLER L.

Worthington Horizontal Split Case Double Suction Centrifugal Pump
No. 74333, 8" Suction, 6" Discharge; Designed Cap. 1000 G.P.M. 25' Head.
G.E. Motor No. 4756040 - 220 V. 3 Phase - 60 Cycle. 7.5 H.P. 1800 R.P.M.

De Laval Horizontal Split Case Centrifugal 8" Suction, 6" Discharge. No. 219941
Designed Cap. 940 G.P.M. 75' Head.
G.E. Motor No. 5258739, 220 V. 3 Phase, 60 Cycle, 25 H.P. 1760 R.P.M.

12" American Turbine No. 43489 N.T.M.B. Single Stage
32" Setting. Designed Cap. 800 G.P.M. Head 28'
Fairbanks Morse Motor No. 126413, 220 V. 3 Phase, 60 Cycle.
15 H.P. 1150 R.P.M.



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