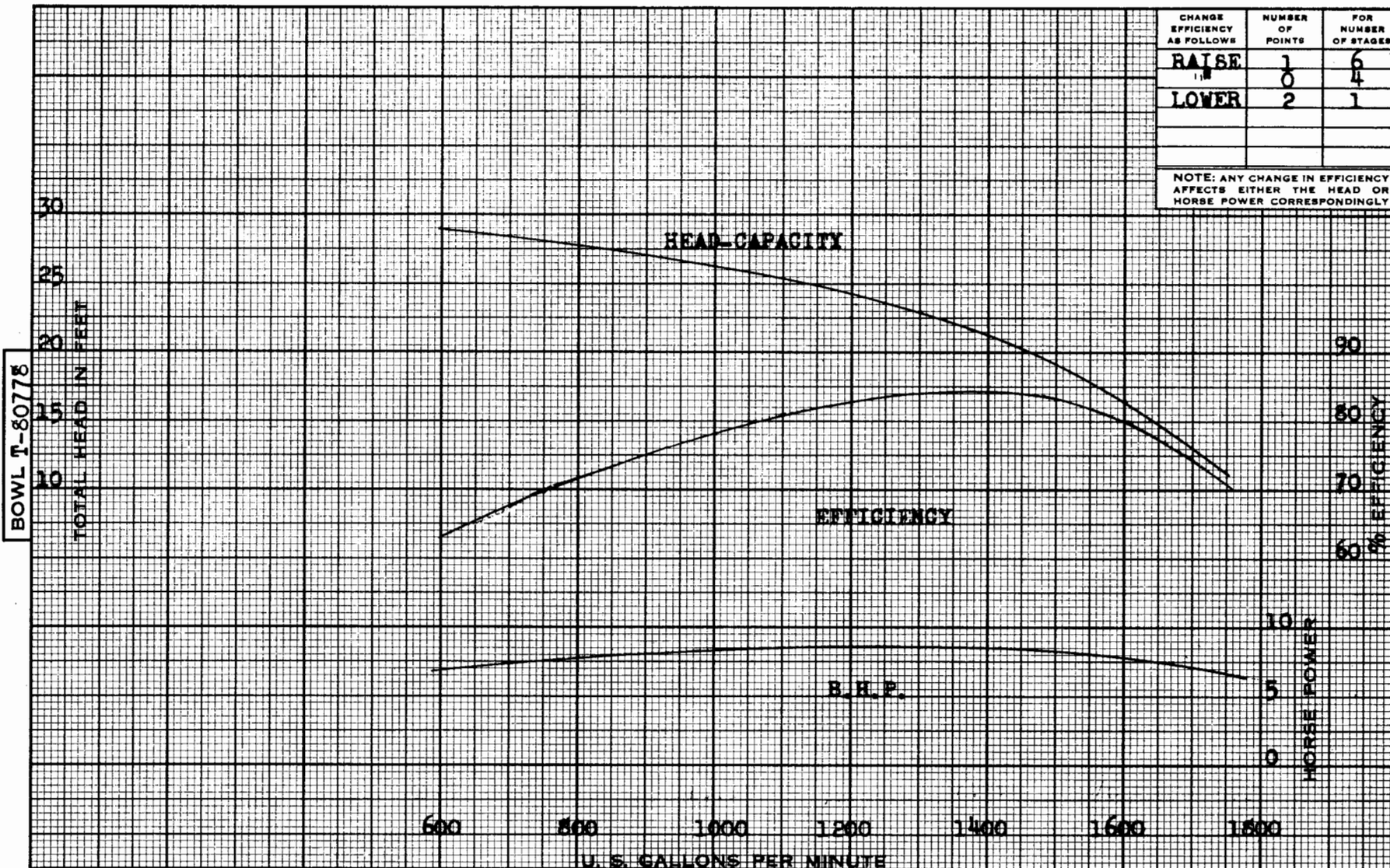


CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES
RAISE 1%	1	6
	0	4
LOWER	2	1

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS EITHER THE HEAD OR HORSE POWER CORRESPONDINGLY



BOW-L-T-775

HYDRAULIC PERFORMANCE	CURVE NO.	IMPELLER NO.	IMPELLER DIA.	TAKEN FROM
<small>GUARANTEED AT THE DESIGNATED POINT ONLY AND IS CONTINGENT ON WELL PROPERLY FURNISHING PUMP WITH NON-AERATED OR NON-GASEOUS WATER FREE FROM ABRAISIVES. PUMP BOWLS MUST BE PROPERLY ADJUSTED FOR THE HEAD AT WHICH THEY OPERATE AND MUST BE SUBMERGED.</small>	1	T-80727	11 1/8"	20817
	2			
	3			

**PEERLESS PUMP DIVISION**  
 FOOD MACHINERY CORPORATION  
 LOS ANGELES 31, CALIF.



**PERFORMANCE PER STAGE**  
 DEEP WELL  
 TURBINE PUMP

16M  
 870 R. P. M.

SHEET NO. R-1343