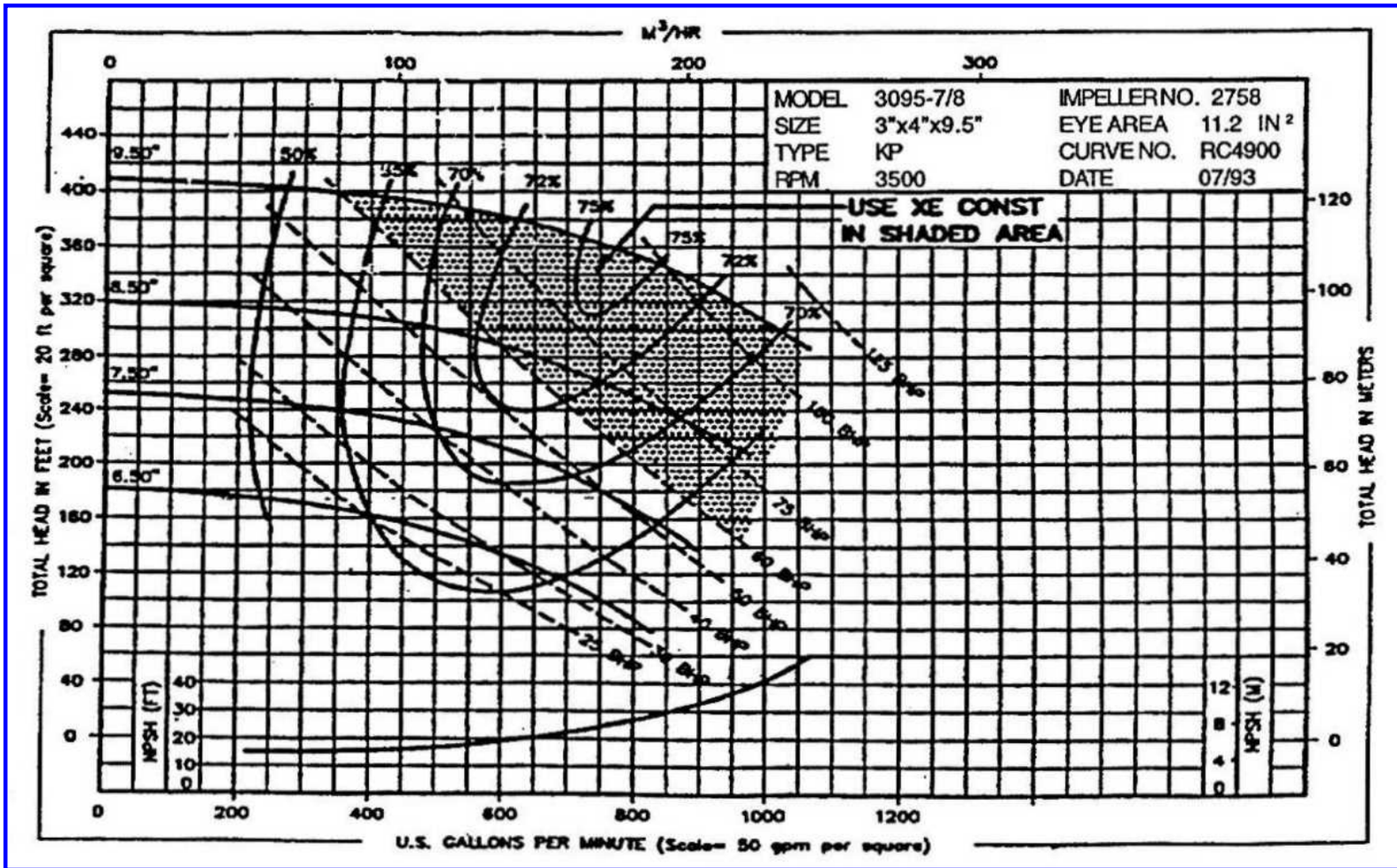




KP - 3095-7/8 - 3500 RPM - Performance Curve

Project:	Tag #	P.O. #	By:
Location:	Model: 3095-7/8	Cust Ref#	Date: 6/2/2008
Contractor:	Stages: 1	Agent/Rep:	Rev. #
Engineer:	Service:	Doc #	Qty:



Conditions of Service			Motor Data		
Flow:	Temp:	Suct. Press:	HP:	Voltage:	Eff:
TDH:	S.G.:	Dis. Press:	RPM: 3500	Phase:	S.F.:
Fluid:	Visc.:	Diff. Press:	Encl.:	Hz:	