

Mike Mancos Distribution Foreman

**Crystal City Water**

Steve Aubuchon Chief Operator

**Tim Whaley Water Superintendent**

Mike Brumfield Distribution  
Tim Harmon Distribution  
Dave Shoults Distribution  
Larry Lalk Distribution  
Paul Pilliard Customer Service  
Lisa Easter Water Clerk

Bob Hibbitts Treatment  
Lenesse Greer Treatment  
Dennis Shores Treatment

636-937-2214

In reference to the proposed iron reduction plant to be built in Crystal City and it's impact on both our water and sewer system. Based on the presentation that was made by Albereci construction and their estimates on water usage at the plant and after talking to Carl Vogt, I have determined that this would have no negative impact on our water and sewer system. Actually there are some positives that would come out it. It would give the department a much needed steady user, such as the Hospital, Crystal Oaks etc. Where the usage of water is steady on a month to month basis. Also it would provide in that area where we have dead end lines, and little movement in the mains a way to circulate and move the water much better. I have enclosed charts for the years 2006, 2007, 2008 on finished pumped from the treatment per month and based on the figures given if the plant was already in operation estimated figures on what would have been pumped. Also enclosed are charts showing the hours the treatment operated using the same comparison. These also show that the water system would be more than capable of handling the additional usage. With the system proposed to handle the sewage there would no problems. The mains in that area large enough to handle the additional flow that would be created. With this additional flow going into mains that right now have nominal flows, this would have a tendency to keep them cleaner. The treatment plant itself has more than enough capacity to handle extra flow.

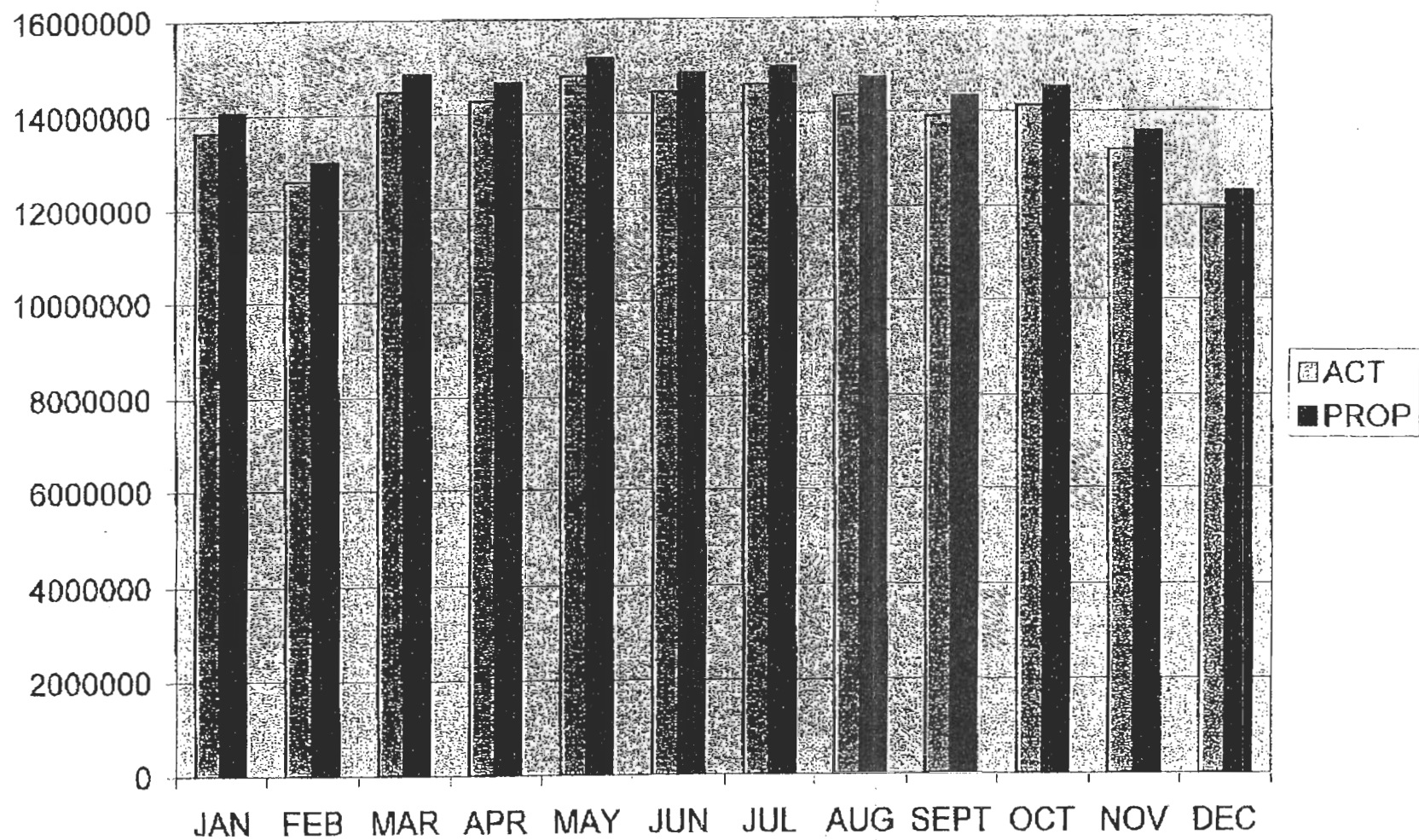
Respectfully

Tim Whaley

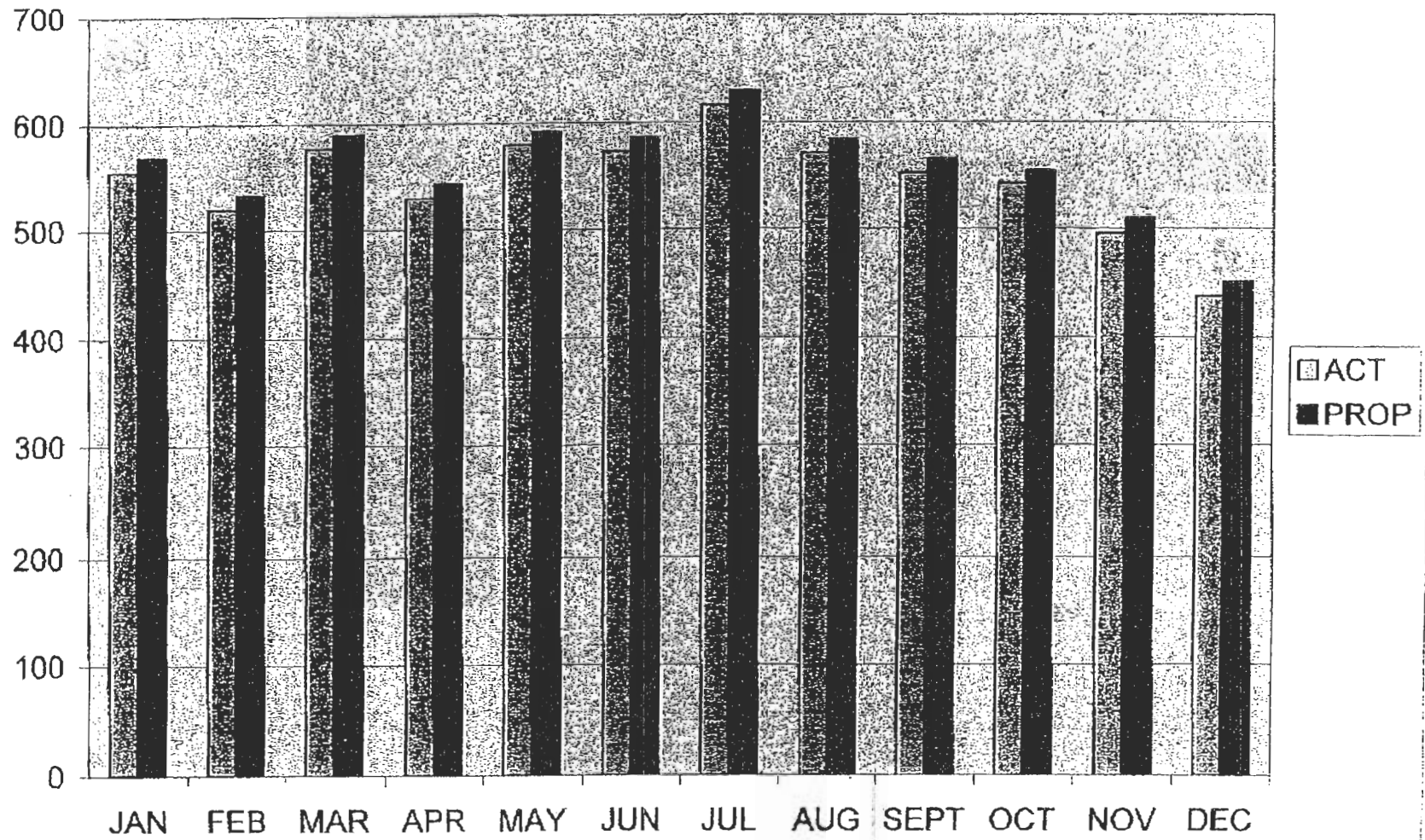
Water Superintendent

EXHIBIT

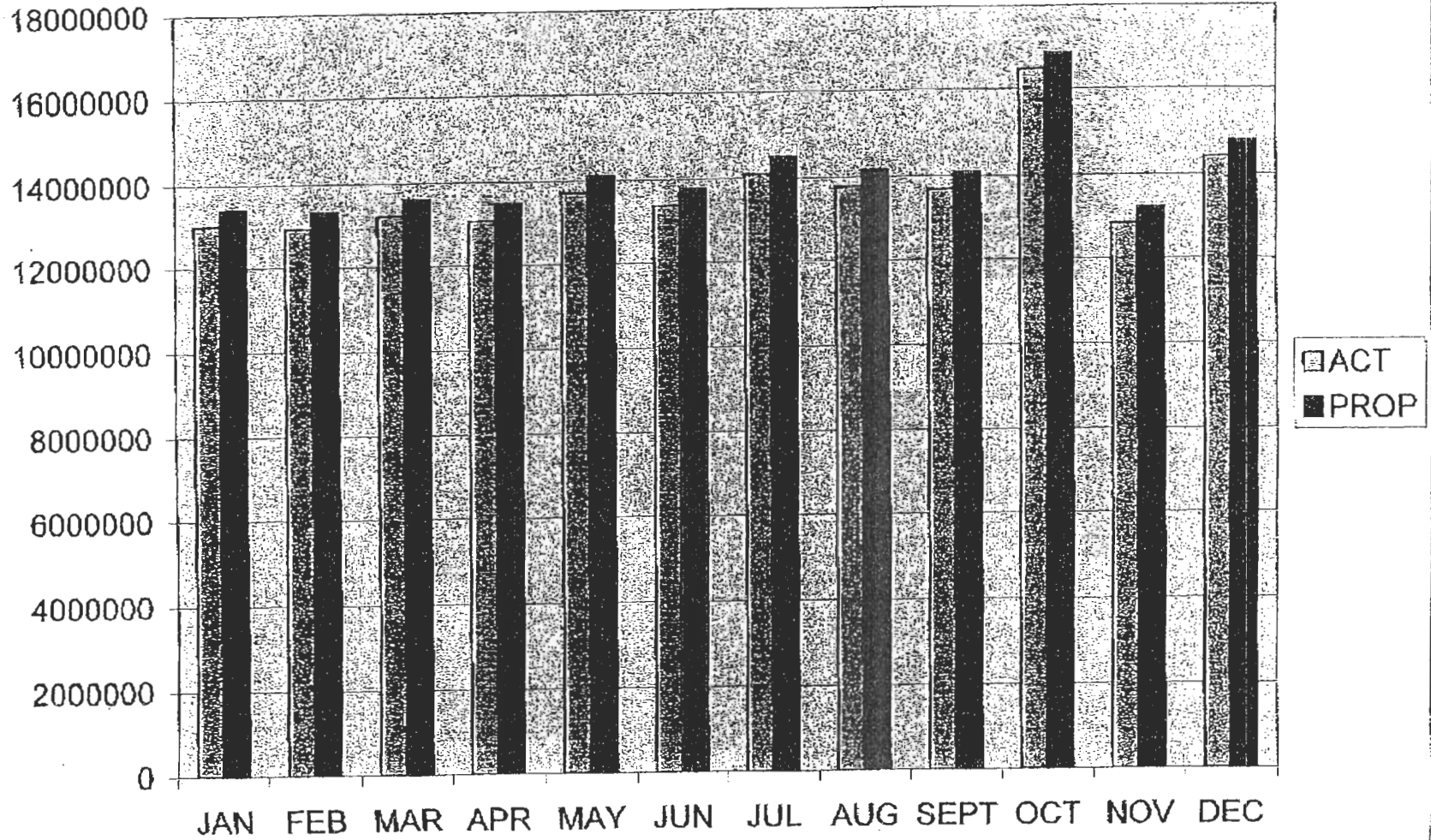
## 2006 WATER PRODUCED



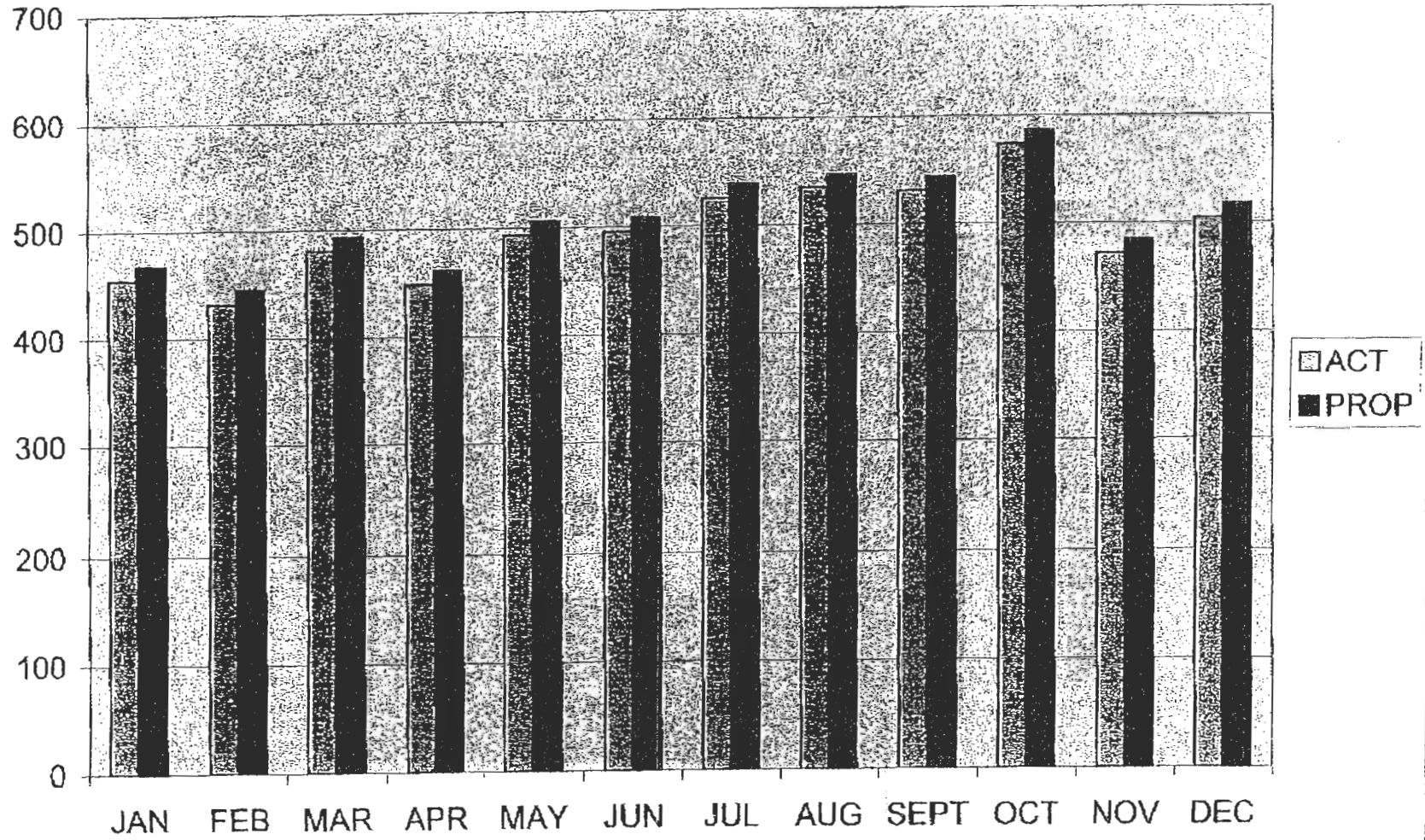
## 2006 HOURS RAN



## 2007 WATER PRODUCED



## 2007 HOURS RAN



## 2008 WATER PRODUCED

