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JAKES CORNER WATER SYSTEM  
RECEIVED

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HC 6 BOX 1048 L

PAYSON, ARIZONA 85541

928-474-1766

FAX: 928-474-7812

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AZ CORP COMMISSION  
DOCKET CONTROL

August 2, 2007

Arizona Corporation Commission

DOCKETED

AUG 10 2007

Arizona Corporation Commission  
Utilities Division  
1200 W. Washington Street  
Phoenix, Arizona 85007

DOCKETED BY	<i>VR</i>
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RE: Decision # 67231  
W-04249A-04-0249  
W-03745A-04-0249

Re: Amendment of Decision #67231

Dear Commission;

In accordance with Section 40-242 of the Arizona Revised Statues, Jakes Corner Water System is formally requesting the Arizona Corporation Commission to re-consider the portion of Decision # 67231, page 4, line 23 and 24 requiring the installation of a water storage tank.

Several issues have developed pertaining to this matter and are listed below:

This system was originally designed in 1966 by Holmquist Engineering, Inc. for the purpose of the CC&N. The System as designed has provided domestic water unchanged for 40 years to the same 20 lots.

The existing 5000 gal Storage/Pressure Tank is more than adequate per current regulations from Arizona Department of Environmental Quality standards and verified company's usage data.

The existing system is a closed confined system which basically means no outside contaminants can enter the system via air and only one submersible pump supplies both pumping and pressure.

Based on the geography of the existing system, any storage tank would have to be located approximately 1600 LF from the well (site of existing 5,000 gal. Storage pressure tank) thus requiring a low voltage float to signal the submersible pump and a new power source and pressure booster pump to convert storage to pressure.

This complex system would now have a submersible pump and booster pump, float and 1600 LF of buried signal wire and a separate pressure bladder tank, a separate storage tank and 2 separate Arizona Public Service power source meters.

In summary, the 40 year old existing closed system which provides consistent quality drinking water and complies with regulations, would then become a complex open system subjective to contamination and doubling vulnerability to mechanical failure with 2 pumps and 2 meters.

Please find enclosed documentation from Arizona Department of Environmental Quality Inspection and our Water Usage documentation. Also, enclosed in compliance to Decision #67231, are copies of the required Backflow Prevention Tariff and Curtailment Tariff.

Sincerely,



Kacy Parker  
Kyle Parker

**Enclosures:** ADEQ Inspection Report dated May 21, 2007 #102929  
Jakes Corner Water System report to ADEQ on water usage dated 5-15-07  
Backflow/Curtailment Tariff

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