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SALLQUIST, DRUMMOND & O'CONNOR P.C. RECEIVED

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2007 NOV 16 A 11: 57

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RICHARD L. SALLQUIST

November 16, 2007

HAND DELIVERY

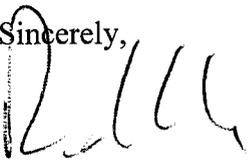
Shauna Lee-Rice
Arizona Corporation Commission
Docket Control;
1200 W. Washington
Phoenix, AZ 85007

Re: Valley Utilities Water Company; Docket No W-01412A-07-0560 and Docket No W-01412A-07-0561; Late Filed Exhibit:

Dear Ms. Lee-Rice:

Enclosed please find fifteen (15) copies of the Construction Bid for the New Well as referenced in the Subject Dockets. Although docketed today, this Exhibit was hand delivered to the Commission's Engineering Division on November 13, 2007.

In the event you have any questions regarding these matters please do not hesitate to contact the undersigned.

Sincerely,

Richard L. Sallquist

Enclosures

cc: Judge Marc Stern (via email)
Robin Mitchell (via email)
Crystal Brown (via email)
Bob Prince
Tom Bourassa

Arizona Corporation Commission
DOCKETED

NOV 16 2007

DOCKETED BY 

Weber Group L.C.

11-12-07

TO: Bob Prince
Valley Utilities

FROM: Fred Tregaskes

RE: Replacement Well for Valley #6

We are pleased to submit the following proposal for your consideration.

Drill replacement well

Mobilization of cable tool rig	\$ 7500.00
Furnish and install 20 feet of 24" conductor	\$ 3000.00
Drilling 20 inch well Estimate 800 feet @ \$132	\$ 105600.00
Install 20" x .312 blank well casing Estimate 400 feet @ \$44	\$ 17600.00
Install 20" x .312 perforated casing Estimate 400 feet @ \$54	\$ 21600.00
Furnish and install 20 inch drive shoe	\$ 2900.00
Furnish and install 20 inch starter section	\$ 500.00
Swab and develop well Estimate 24 hrs. @ \$185	\$ 4440.00
Furnish, install and remove turbine test pump	\$ 12000.00
Run development, stop test, constant rate test Estimate 44 hrs. @ \$175	\$ 7700.00
TOTAL	\$ 182840.00

Prices do not include tax. We assume adequate site access, drilling water provided by your firm, an adequate place to dispose of test pump discharge water. We also assume that your firm will construct the concrete well pad, etc. for installation of a turbine pump. We exclude any materials or labor to install the permanent pump and motor. The plan would be to use the pump from the old well #6.

If the drilling rate falls below 1.5 feet per hour for 2 days, we will go on an hourly rate of \$185 per hour. I don't expect that to be a problem since we drilled Well 7 in a nearby location but we may run into unforeseen difficulty. The well may take additional hours of development, you will be billed for actual hours of swabbing and test pumping.

As you know, a well drilling permit will be required before work can start. We can also abandon the existing well if you need it done.

Thank you for this opportunity to be of service. Let me know if you have any questions.