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0000081362

SALLQUIST, DRUMMOND & O'CONNOR, P.C.
ATTORNEYS AT LAW
TEMPE OFFICE
4500 S. LAKESHORE DRIVE
SUITE 339
TEMPE, ARIZONA 85282

142F

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AT 0000 031700000
DOCKET PHONE (480) 839-5202
FACSIMILE (480) 345-0412
E-MAIL dick@sd-law.com

RICHARD L. SALLQUIST

January 31, 2008

HAND DELIVERY

Judge Sarah Harping
Arizona Corporation Commission
Hearing Division
1200 West Washington Street
Phoenix, Arizona 85007

Re: H2O Inc.; Docket No. W-02234A-07-0371; Late Filed Exhibit

Dear Judge Harping:

During the Hearing on the subject matter, you requested that the Company update the status of a Source and Storage Capacities Data Sheet that the Company had previously provided to the Staff during discovery. Attached hereto is that updated sheet showing sufficient capacities to serve the expansion area.

In the event you have any questions regarding this matter, please do not hesitate to call the undersigned.

Sincerely,

Richard L. Sallquist
For the Firm

cc: Docket Control (15 copies)
Legal Division
Utilities Division
Don Schnepf

Arizona Corporation Commission
DOCKETED
JAN 31 2008

DOCKETED BY

H2O, INC.
 SOURCE and STORAGE CAPACITIES
 USED-AVAILABLE-FUTURE

SOURCE:							SYSTEM		
H2O, INC	ADWR	LOCATED				DESIGN GPM	11-060		
WELL ID	WELL ID	WITHIN		SUBDIVISION	H2O	ADEQ	FLOW PER	POINT OF	
WELL ID	No.	SEC TNSHP RNG	AREA	ZONE	FILE#	WELL	ENTRY	STATUS	
Well #1	55-605835	SEC 16 T2S R8E	QCR	1	N/A (1972)	1,050	POE-001	Backup	
Well #2	55-605836	SEC 9 T2S R8E	QCR	1	Ref. only Held for Future Use			Capped	
Well #3	55-605837	SEC 16 T2S R8E	QCR	1	N/A (1972)	600	POE-001	Not in service	
Well #4	55-605834	SEC 16 T2S R8E	QCR	1	20000176	1,300	POE-001	In-Use	
Well #5	55-625006	SEC 22 T2S R8E	Castlegate	1	20020165	1,400	POE-002	In-Use	
Well #6	55-609158	SEC 20 T2S R8E	Pecan Creek N.	1	20040021	1,200	POE-003	In-Use	
Well #7	55-609159	SEC 28 T2S R8E	***Pecan Creek S.	1	20050521	1,200	POE-004	See Note 1	
Well #8	55-618025	SEC 31 T2S R8E	Gantzel Water Plant	2	20050952	1,500	POE-005	See Note 3	
Well #9	55-625918	SEC 31 T2S R8E	Circle Cross Well	2	In design	1,200	POE-005	Design	
Well #10	55-086441	SEC 32 T2S R8E	Shea-T Well #1	1	20060776	1,800	POE-006	See Note 2	
Well #11	55-802278	SEC 32 T2S R8E	Shea-T Backup Well	1	In design	1,100	POE-006	Design	
Well #12	55-630351	SEC 18 T2S R8E	Barnes S. (replacement)	2	20070222	1,500	POE-007	See Note 4	
Well #13	55-630352	SEC 18 T2S R8E	Barnes N.	2	20070222	1,100	POE-007	In design	
Well #14	55-619743	SEC 24 T2S R7E	Church Farms #1	2	In design	1,400			
Well #15	55-804111	SEC 24 T2S R7E	Church Farms #2	2	FUTURE	1,200			
Well #16	55-804110	SEC 19 T2S R7E	Church Farms #3 (feeder)	2	FUTURE	400			
TOTAL FLOW IN GPM @ COMPLETION						17,950			
CURRENT AVAILABLE FLOW IN GPM						6,150			

STORAGE:									
SIZE	TANK	PLANT	SUBDIVISION		ADEQ	STORAGE			
Dia x H	ID	ID	AREA		FILE #	CAPACITY			
33 x 32	Tank-1	Main Plant	QCR		N/A	204,739	POE-001	In-Use	
52 x 32	Tank-2	Main Plant	QCR		20000176	508,368	POE-001	In-Use	
40 x 32	Phase A	Links/Cambria	Links/Cambria		990239	300,810	In System	In-Use	
63.5 x 32	Phase B	Links/Cambria	Links/Cambria		20010125	758,087	In System	In-Use	
68 x 32	Tank-1	Castlegate	Castlegate		20020165	869,340	POE-002	In-Use	
68 x 32	Tank-2	Castlegate	Castlegate		20020165	869,340	POE-002	In-Use	
68 x 32	Tank-1	Pecan Creek North	Pecan Creek North		20040021	869,340	POE-003	In-Use	
68 x 32	Tank-2	Pecan Creek North	Pecan Creek North		20040021	869,340	POE-003	In-Use	
78 x 24	Tank-1 ***	Pecan Creek South	Pecan Creek South		20050521	857,871	POE-004	Completed	
78 x 24	Tank-2 ***	Pecan Creek South	Pecan Creek South		20050521	857,871	POE-004	Completed	
125 x 24	Tank-1	Gantzel Water Plant	Maracay/Circle Cross 3		20050952	2,203,195	POE-005	Constructing	
125 x 24	Tank-1	Trilogy Plant	Shea Trilogy		20060776	2,203,195	POE-006	Constructing	
125 x 24	Tank-1	Barnes Plant	Ironwood Crossing		20070222	2,203,195	POE-007	Constructing	
125 x 24	Tank-1	Church Farm	Church Farm		In design	2,203,195	POE-008	In design	
BOLD indicates In-Use or available backup									
* (construction A/B submitted to ADEQ for Approval of Construction "AOC")									
*** (construction completed, final testing for ECC submittal to ADEQ)									
TOTAL STORAGE						13,574,691	In use & under construction		
TOTAL STORAGE						UNITS	GAL	6,965,106	Used & useful
LESS FIRE FLOW STORAGE (@1,500 GPM/HR/2-HRS)						3	180,000	(540,000)	Reserved
AVAILABLE STORAGE								6,425,106	
TOTAL WELL PRODUCTION IN GPM								6,150	
TOTAL WELL PRODUCTION IN GPD (24-HOUR)							1,440	8,856,000	Gallons
WELL PRODUCTION GPM LESS LARGEST WELL OFF-LINE								4,750	
WELL PRODUCTION GPD LESS LARGEST WELL OFF-LINE							1,400	6,650,000	Gallons
UNITS/GALLONS COMITTED				13,282	GAL/UNT/DAY	4,139,420			
UNITS/GALLONS SERVED				7,050		342	2,408,900		
UNITS/GALLONS AVAILABLE (PEAK HR)				9,795		410	4,016,206		
****UNTS/GAL AVBL W/MULTI WELLS				31,889		410	13,075,106		
**** ADDED STORAGE FOR MULTIPAL WELLS ON LINE									

H2O, INC.
 SOURCE and STORAGE CAPACITIES
 USED-AVAILABLE-FUTURE

Note 1	ADWR #55-609159 Source Well at Pecan Creek South Plant
	Original well was installed in 1946 and used for irrigation until 2004.
	H2O converted the well to comply with ADWR and ADEQ requirements for potable use
	Well was cleaned with a new sanitary seal installed and test pumped with Nitrates in exceedence of MCL
	Well was re-lined with 12" and 16" casing from 904 feet to ground level with a cement plug installed at 560
	feet to seal off the water from 560 feet to 330 feet static level. This will reduce the Nitrete levels to below
	MCL's, well repair is now complete and ready for test pumping with resulting in the Engineers Certificate
	of Completion to be sent ADEQ for Certificate of Approval of Completion for POE-004.
	Pecan Creek South Plant will serve Pecan Creek South development located within H2O pressure zone 1.
Note 2	ADWR #55-086441 Source Well and Plant at Shea Trilogy Encanterra
	Original well was installed in 1976 and used for irrigation until about 1990
	H2O converted the well to comply with ADWR and ADEQ requirements for potable use
	Well was videoed and determined that it need chemical cleaning to open sealed screen
	Well was chemical cleaned and pump installed and test pumped yielding 2,000 gpm
	Nitrate and Arsenic samples were taken on January 17, 2008 with results as follows:
	Nitrate Results = 7.61 mg/l
	Arsenic Results = <0.002 mg/l
	Well and Plant construction is complete and Engineers Certificate of Completion is being finelized
	for submission to ADEQ for Approval of Construction.
	Estimate time of AOC March 1, 2008
	Shea T Plant will serve Shea Trilogy Encanterra development located within H2O pressure zone 1.
Note 3	ADWR #55-618025 Source Well and Plant at Gantzel
	Original well was installed in 1978 and used for irrigation until about 2003
	H2O converted the well to comply with ADWR and ADEQ requirement for potable use 2007
	Well was videoed and determened that is need mechanical cleaning to open sealed screen
	static water level is 314 feet, well is 1,102 feet deep with screen from 665 feet to 1,102 feet.
	Well was brush cleaned by Weber Group LLC and pump installed
	Well in in final stage of connecting the discharge piping to the waste box and storage tank and
	will be test pumped in February 2008. Preliminary Nitrate and Arsenic testing was performed
	Full suite test of water quality was taken October 4, 2005 and all samples meet water quality requirement
	Arsenic tested at <0.002 mg/l and Nitrate tested at 8.11 mg/l.
	Well and Plant will be ready for service May/June 2008 and will serve the extreme southwestern area of the
	service area including the planned Banner Ironwood Hospital all located within pressure zone 2 of H2O system
Note 4	ADWR #55-214512 Source Well and Barnes Production Plant at Ironwood Crossing
	This site required drilling a replacement well No.55-214512 replacing well No. 55-630351 abandoned
	Well has been completed by Arizona Beeman Drilling December 2007
	Test pumping and well development is ready to be performed February 2008
	Plant site in early stages of development. Site grading is complete, Storage Tank foundation is prepared, security wall
	is under construction, with Storage Tank construction scheduled to begin in March 2008.
	Plant is scheduled to be completed December 2008 and will serve the Ironwood Crossing development all located within
	H2O system pressure zone 2.