

Gliege Law Offices, P.C.



ORIGINAL

John G. Gliedge

December 26, 2008

W-01580A-04-0672 #69911
W-01580A-04-0672 #68066

Shannon Kanlan
Compliance Section
Utilities Division
Arizona Corporation Commission
1200 W. Washington Street
Phoenix, AZ 85007

RECEIVED

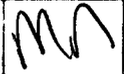
JAN 05 2009

AZ CORP COM Arizona Corporation Commission
Director Utilities DOCKETED

Re: Tonto Village Water Company, Inc. Decisions No. 68066 & 69911

JAN 22 2009

Dear Ms Kanlan:

DOCKETED BY 

It was a pleasure to speak with you on December 23, 2008 regarding the progress my client, the Tonto Village Water Company, Inc. is making toward achieving full compliance with the above numbered Decisions of the Arizona Corporation Commission.

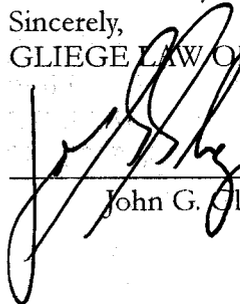
As the attached Well Driller Report and Well Log indicates, the well drilling was completed on December 1, 2008. The Drill Rig was removed from the site on December 5, 2008. On December 11, 2008 the well was successfully test pumped and water samples were drawn and taken to the testing lab in Tempe, Arizona. The lab indicated that it would be four to six weeks before all the tests on the water were complete.

Meanwhile the Tonto Village Water Company's engineer has prepared and submitted to the Arizona Department of Environmental Quality plans for the installation of a permanent pump in the well and its connection to the water system of the Tonto Village Water Company. ADEQ has indicated that it could be up to six weeks before these plans can be reviewed and final approval given for the installation of the pump and the connection to the water system.

In light of these minor delays, my client, the Tonto Village Water Company Inc. would like to have the requirements imposed upon them delayed until the completion of the ADEQ review and then a few weeks more to allow for the installation of the pump and the connection of the well to the water system. At this time my clients anticipate that this project will be completed by May 1, 2009, in ample time to have the well connected to meet the "high demand" summer season for water within the area covered by the Certificate of Convenience and Necessity of the Company.

Should you have any questions, please contact me.

Sincerely,
GLIEGE LAW OFFICES PLLC


John G. Gliedge

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AZ CORP COMMISSION
DOCKET CONTROL

2009 JAN 22 A 10: 04

RECEIVED



ARIZONA DEPARTMENT OF WATER RESOURCES
 Information Management Unit
 P.O. Box 33589, Phoenix, Arizona 85067-3589
 (602) 771-8527 * (800) 352-8488
 www.water.az.gov

Well Driller Report and Well Log

This report should be prepared by the driller in detail and filed with the Department within 30 days following completion of the well.

FILE NUMBER
A(11-11.5) 24 DCB
 WELL REGISTRATION NUMBER
55-218159
 PERMIT NUMBER (IF ISSUED)

**** PLEASE PRINT CLEARLY ****

Mail To:	SECTION 1. DRILLING AUTHORIZATION	
	Drilling Firm	
	NAME AERO DRILLING AND PUMPS, INC.	DWR LICENSE NUMBER 108
	ADDRESS P.O. BOX 499	TELEPHONE NUMBER 928-474-2376
	CITY/STATE/ZIP PAYSON, AZ 85547-0499	FAX

SECTION 2. REGISTRY INFORMATION						
Well Owner				Location of Well		
FULL NAME OF COMPANY, ORGANIZATION OR INDIVIDUAL RONALD D & CAROLYN L STANDAGE				WELL LOCATION ADDRESS (IF ANY) Tonto Village		
MAILING ADDRESS P O BOX 9116				TOWNSHIP (N/S) 11.5 N	RANGE (E/W) 11.5 E	SECTION 24
CITY / STATE / ZIP MESA, AZ 85214				160 ACRE SE 1/4	40 ACRE SW 1/4	10 ACRE NW 1/4
CONTACT PERSON NAME AND TITLE				METHOD OF LATITUDE / LONGITUDE (CHECK ONE)		
TELEPHONE NUMBER 480-792-9187				<input checked="" type="checkbox"/> *GPS. Hand-Held <input type="checkbox"/> USGS Quad Map <input type="checkbox"/> Conventional Survey <input type="checkbox"/> *GPS. Survey-Grade		
FAX				LAND SURFACE ELEVATION AT WELL 5763 Feet Above Sea Level		
WELL NAME (e.g. MW 1 PZ-3, Lot 25 Well, Smith Well, etc.)				METHOD OF ELEVATION (CHECK ONE)		
				<input type="checkbox"/> USGS Quad Map <input type="checkbox"/> Conventional Survey <input type="checkbox"/> *GPS. Survey-Grade <input checked="" type="checkbox"/> *GPS. Hand-Held		
				*IF GPS WAS USED, GEOGRAPHIC COORDINATE DATUM (CHECK ONE)		
				<input checked="" type="checkbox"/> NAD-83 <input type="checkbox"/> Other (please specify):		
				COUNTY Gila	ASSESSOR'S PARCEL ID NUMBER	
					BOOK 302	MAP 62
						PARCEL 096

SECTION 3. WELL CONSTRUCTION DETAILS		
Drill Method	Method of Well Development	Method of Sealing at Reduction Points
CHECK ONE <input checked="" type="checkbox"/> Air Rotary <input type="checkbox"/> Bored or Augered <input type="checkbox"/> Cable Tool <input type="checkbox"/> Dual Rotary <input type="checkbox"/> Mud Rotary <input type="checkbox"/> Reverse Circulation <input type="checkbox"/> Driven <input type="checkbox"/> Jetted <input type="checkbox"/> Air Percussion / Odex Tubing <input type="checkbox"/> Other (please specify)	CHECK ONE <input checked="" type="checkbox"/> Airlift <input type="checkbox"/> Bail <input type="checkbox"/> Surge Back <input type="checkbox"/> Surge Pump <input type="checkbox"/> Other (please specify)	CHECK ONE <input checked="" type="checkbox"/> None <input type="checkbox"/> Packed <input type="checkbox"/> Swedged <input type="checkbox"/> Welded <input type="checkbox"/> Other (please specify)
	Condition of Well	Construction Dates
	CHECK ONE <input checked="" type="checkbox"/> Capped <input type="checkbox"/> Pump Installed	DATE WELL CONSTRUCTION STARTED 11/20/08
		DATE WELL CONSTRUCTION COMPLETED 12/1/08

I state that this notice is filed in compliance with A.R.S. § 45-596 and is complete and correct to the best of my knowledge and belief.

DRILLING FIRM Aero Drilling & Pumps, Inc.	SIGNATURE OF QUALIFYING PARTY 	DATE 12/1/08
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Well Driller Report and Well Log

WELL REGISTRATION NUMBER
55-218159

SECTION 4. WELL CONSTRUCTION DESIGN (AS BUILT) (attach additional page if needed)

DEPTH OF BORING 600 Feet Below Land Surface	DEPTH OF COMPLETED WELL 600 Feet Below Land Surface
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Water Level Information			
STATIC WATER LEVEL 188 Feet Below Land Surface	DATE MEASURED 12/1/08	TIME MEASURED	IF FLOWING WELL, METHOD OF FLOW REGULATION <input type="checkbox"/> Valve <input type="checkbox"/> Other:

Borehole			Installed Casing													
DEPTH FROM SURFACE		BOREHOLE DIAMETER (inches)	DEPTH FROM SURFACE		OUTER DIAMETER (inches)	MATERIAL TYPE (X)				PERFORATION TYPE (X)					SLOT SIZE IF ANY (inches)	
FROM (feet)	TO (feet)		FROM (feet)	TO (feet)		STEEL	PVC	ABS	IF OTHER TYPE, DESCRIBE	BLANK OR NONE	WIRE WRAP	SHUTTER SCREEN	MILLS KNIFE	SLOTTED		IF OTHER TYPE, DESCRIBE
0	20	12	0	20	8	X				X						
20	600	6	0	240	4.5		X			X						
			240	300	4.5		X							Drilled	1/4 X 16	
			300	540	4.5		X			X						
			540	600	4.5		X							Drilled	1/4 X 16	

Installed Annular Material												
DEPTH FROM SURFACE		ANNULAR MATERIAL TYPE (X)								FILTER PACK		
FROM (feet)	TO (feet)	NONE	CONCRETE	NEAT CEMENT OR CEMENT GROUT	CEMENT-BENTONITE GROUT	BENTONITE			IF OTHER TYPE OF ANNULAR MATERIAL, DESCRIBE	SAND	GRAVEL	SIZE
						GROUT	CHIPS	PELLETS				
0	20			X								

SECTION 6. WELL SITE PLAN			
NAME OF WELL OWNER	COUNTY ASSESSOR'S PARCEL ID NUMBER		
RONALD D & CAROLYN L STANDAGE	BOOK 302	MAP 62	PARCEL 096

Please draw the following: (1) the boundaries of property on which the well was located; (2) the proposed well location; (3) the locations of all septic tank systems and sewer systems on the property or within 100 feet of the well location, even if on neighboring properties; and (4) any permanent structures on the property that may aid in locating the well.

Please indicate the distance between the well location and any septic tank system or sewer system.

