TCEQ Cementing Certificate for PWS Groundwater Well Construction

PWS No.: _____ TCEQ Approval Letter Log No.: P-____

Cementing Company Name

Name and Title of Company Representative

Telephone Number

Company Address

Cementing Information			
AWWA A100-15 Appendix C Method Used			
for Cementing Well ¹ (circle method used)	C2 C3 C4 C5		
Casing Material and Specification (AWWA			
A100-15 Table 2 "Water well casing	Check the appropriate pipe on following sheet		
materials")			

Note: Please use columns 2-3 only if increasing or decreasing borehole and/or casing sizes are utilized

Information	Size 1	Size 2	Size 3
Borehole size (inch)			
Actual Casing size (inch of outside diameter)			
Ground Surface Elevation (GSE) as (msl or 0)			
Top of casing elevation (msl or +GSE)			
Bottom of casing elevation (msl or -GSE)			
Number of centralizers used			
Vol sacks of cement (with water & additives)			
Vol. of hole (annular space) to be cemented ²			
Number of sacks calculated to fill annular space			
Number of sacks of 94 lb. cement used			
Volume balance between sacks used & required			
Gallons of water used per 94 lb. sack of cement and			
additives			
Depth of pressure cementing			
Date of pressure cementing			
API Class of cement used			
Additives used (bentonite, calcium chloride, etc)			
% of additive added to cement -			
% of additive added to cement -			
% of additive added to cement -			

Signature of Representative

Date

¹ Please note that AWWA A100-15 Method C1 is not allowed to be used, see 30 TAC §290.41(c)(3)(C).

²Borehole minus outside diameter of casing pipe.

American Water Works Association Standard A100-15 Water Wells

APPENDIX C

Grouting and Sealing—Methods of Placement

SECTION C.2: Positive Displacement - Exterior Method

SECTION C.3: Interior Method - Without Plug

SECTION C.4: Positive Placement, Interior Method - Drillable Plug

SECTION C.5: Placement through Float Shoe Attached to Bottom of Casing

* For details of these approved methods refer to AWWA A100-15 Appendix C for details.

Water-well Casing Materials Table 2 from AWWA A100-15

- A. Manufacturing standards for single-ply carbon-steel well casing:
 - ANSI/AWWA C200
 - API Spec. 5L
 - ASTM A53 Grade B
 - ASTM A139 Grade B
- B. Manufacturing standards for alternative-ply well-casing materials:

Casing Material	Manufacturing Standard
Carbon Steel	ASTM A139 Grade B
Copper-Bearing Steel	ASTM A139 Grade B with additional requirement that the steel contain a minimum of 0.20% copper
High-Strength Low-Alloy Steel	ASTM A606 Type 4
Stainless Steel	ASTM A778
Plastic	ASTM F480