

Control Number: 45702



Item Number: 19

Addendum StartPage: 0

DOCKET NO. 45702

RECEIVED

		2016 MAY 13 PM 2: 27
APPLICATION OF THE CITY OF	§	PUBLIC UTILITY COMMISSION
CIBOLO FOR SINGLE	§	PUBLIC UTILITY COMMISSION
CERTIFICATION IN INCORPORATED	§	OF TEXASCLERA
AREA AND TO DECERTIFY	§	
PORTIONS OF GREEN VALLEY	§	
SPECIAL UTILITY DISTRICT'S	§	
SEWER CERTIFICATE OF	§	
CONVENIENCE AND NECESSITY IN	§	
GUADALUPE COUNTY	§	

ORDER NO. 4 ESTABLISHING A DEADLINE AND PROVIDING CLARIFICATION

This Order addresses Green Valley Special Utility District's response to Order No. 2 and the City of Cibolo's appointment of an appraiser. Upon reconsideration of the requirements of Tex. Water Code § 13.255 (TWC), Tex. Admin. Code § 24.120 (TAC) and the Commission's decision in *City of Heath*, the following deadline is established and clarification is provided.

On or before May 27, 2016, Green Valley and Cibolo shall indicate whether they have agreed on an independent appraiser, or reached an impasse.² If agreed, the parties shall indicate when an agreed appraisal will be filed.

The following matters are clarified. First, Green Valley's debt information and notice to lien holders, filed on April 29, 2016, is deemed to have been timely filed. Second, Commission Staff's May 23, 2016 deadline to file additional comments on the sufficiency of this application is cancelled. A deadline for Commission Staff to file a supplemental recommendation on the sufficiency of this application will be established at an appropriate time.

Application of City of Heath to Amend a Certificate of Convenience and Necessity and to Decertify a Portion of Forney Lake Water supply Corporation's Service Area in Rockwall County, Docket No. 44541, Order on Appeal of Order No. 4 at 1 and 4 (Aug. 24, 2015).

² TWC § 13.255(1) and 16 TAC § 24.120(m).

SIGNED AT AUSTIN, TEXAS the ______ day of May 2016.

PUBLIC UTILITY COMMISSION OF TEXAS

SUSAN E. GOODSON

ADMINISTRATIVE LAW JUDGE

W2013

 $q:\cadm\docket\ management\water\ccn\45xxx\45702-4\ clarif\ and\ ddln.docx$