



Control Number: 37448



Item Number: 323

Addendum StartPage: 0

SOAH DOCKET NO. 473-10-1097

DOCKET NO. 37448

APPLICATION OF LCRA	§	PUBLIC UTILITY
TRANSMISSION SERVICES CORPORATION	§	COMMISSION
TO AMEND ITS CERTIFICATE OF	§	
CONVENIENCE AND NECESSITY FOR	§	
THE GILLESPIE TO NEWTON 345-kv	§	
CREZ TRANSMISSION LINE IN	§	
GILLESPIE, LLANO, SAN SABA,	§	
BURNET, AND LAMPASSAS COUNTIES,	§	
TEXAS	§	OF TEXAS

RECEIVED  
PUBLIC UTILITY COMMISSION  
FILING CLERK  
FEB 17 AM 9:26

INTERVENOR ROBERT THOMPSON RESPONSES TO KANE-GLENSPRINGS  
RANCH, LTD FIRST SET OF RFI TO CERTAIN INTERVENORS

Robert Thompson, pursuant to Public Utility Commission Procedural Rules 22.144, files these responses to the Kane-Glensprings Ranch's first requests for information. The following answers may be treated by all parties as if the answers were filed under oath.

1-1. Attached is a copy of the document provided by the LCRA showing the eleven (11) alternative routes for the proposal transmission lines. Please identify the alternative route, or routes, that you prefer.

Answer: The routes preferred are: GN1, GN2, GN3, GN5, GN6, GN7, GN8, GN9, GN10, and GN11.

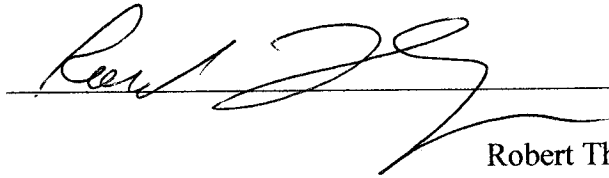
1-2. The attached document shows Link C-1 through Link C-31A. Please state which of these links traverse your property.

323

Answer: Link C-8 of alternative route GN-4 crosses my property.

Dated: December 16, 2009

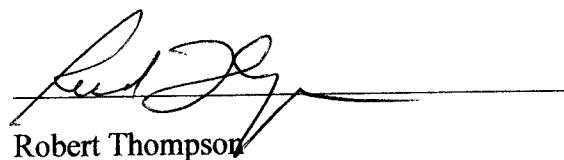
Respectfully Submitted,

A handwritten signature in black ink, appearing to read "Robert Thompson", is written over a horizontal line. The signature is stylized with large, flowing letters.

Robert Thompson

Certificate of Service

I certify that pursuant to Order No. 1 in this docket, this document will be served on December 17, 2009 on the party propounding these requests for information, and filed with the P.U.C. pursuant to Subchapter E of the Commission's procedural rules.

A handwritten signature in black ink, appearing to read "Robert Thompson", is written over a horizontal line. The signature is stylized and cursive.

Robert Thompson