

ORIGINAL

P.O. Box 711
Tucson, Arizona 85701



0000105203

UniSourceEnergy
SERVICES

November 19, 2009

Steve Olea
Director, Utilities Division
Arizona Corporation Commission
1200 West Washington
Phoenix, Arizona 85007

RECEIVED
2009 NOV 19 10:16
AZ CORP COMMISSION
DOCKET CONTROL

Re: Decision No. 69721, Docket No. L-00000F-97-0088-00000
Notice of sign posting – Franconia Substation to the Griffith Substation Corridor
and the future site of the proposed Franconia Substation

Mr. Olea:

Pursuant to Decision No. 69721 UNS Electric, Inc. ("UNS Electric") is required to report on sign replacement annually. The signs shall advise the public of the following:

- (a) That the site has been approved for the construction of a 230kV/69kV double circuit transmission line from the Griffith Substation to the Franconia Substation;
- (b) The expected date of completion of the facilities;
- (c) A phone number for public information regarding the facilities;
- (d) The name of the project;
- (e) The name of the Applicant; and
- (f) The Applicant's website.

Enclosed are a few updated photographs of the signs posted along the proposed transmission line. All of the signs along the route are intact. Also enclosed is an additional copy of the filing that the Company requests be date-stamped and returned in the self-addressed, stamped envelope.

If you have any questions, please do not hesitate to contact me at (520) 884-3680.

Sincerely,

Jessica Byrne
Regulatory Services

Arizona Corporation Commission
DOCKETED

NOV 19 2009

cc: Compliance Section, ACC
Shannon Kanlan, ACC

DOCKETED BY



PUBLIC WORKS
FOR THE CITY OF DENVER
1500 SOUTH WASHINGTON AVENUE
DENVER, COLORADO 80202
PHONE: 303.441.3000
WWW.DENVERGOV.COM

10/26/2009

PUBLIC NOTICE

UNSE-Franconia to Griffith 230/69kV
Double Circuit Transmission Line
Arizona Corporation Commission
Docket No. E-000006-97-0088

FUTURE SITE OF

230/69 KV TRANSMISSION LINE

**EXPECTED COMPLETION DATE
UNDETERMINED**

**FOR INFORMATION CALL
UNSE AT (928) 681-8923**

www.unse1.com

10/26/2009