

P.O. Box 151 Butler, Mo. 64730 660-679-3131 FAX: 660-679-3142

December 10, 2010

Robert Robinson 2611 Cottonwood Road NE North Liberty, IA 52317

Dear Mr. Robinson:

Please find enclosed two letters, one from Osage Valley Electric Cooperative (OVEC) and one from Kansas City Power and Light (KCP&L). These two letters address your concerns regarding the conversion of electric utilities from OVEC to KCP&L. Thank you for the opportunity to address these concerns. If this is acceptable to you then please sign the enclosed consent to change electric power suppliers and return to me at the following address:

Osage Valley Electric Cooperative Attn: Brett Burns P.O. Box 151 Butler, MO 64730

Again, thank you for your cooperation in this matter. If you have any questions then please call me at 1-800-889-6832, ext. 243.

Sincerely,

Wm. Brett Burns

Engineering Manager

Wan Brett Burns



P.O. Box 151 Butler, Mo. 64730 660-679-3131 FAX: 660-679-3142

December 10, 2010

Robert Robinson 2611 Cottonwood Road NE North Liberty, IA 52317

Dear Mr. Robinson:

I would like to explain how Osage Valley would install the new underground service, at no charge to you, before transferring the new line to KCP&L, assuming the change of suppliers is approved by the Missouri Public Service Commission.

Please refer to the attached drawing as I discuss what Osage Valley proposes. The solid red line is Osage Valley's existing underground power line that runs parallel with S. 8th Street on the East side and turns into your property. Osage Valley's existing underground comes back up a transformer pole at location two on the attached drawing that lies toward the West side of the yard that encompasses your house at 2053 S. 8th Street. Osage Valley's existing underground power line would be disconnected and abandoned.

Osage Valley would propose to install an underground primary line from across South 8th Street from KCP&L's power line and extend a new underground power line due West to a pad-mounted enclosure at location one on the drawing. This proposed underground power line is noted in a red dashed line in the attached drawing. From this pad-mounted enclosure Osage Valley would then run underground primary to the existing transformer pole. I would recommend this pad-mounted enclosure so that power requirements for future development could be easily accessed. If you choose not to have this pad-mounted enclosure then Osage Valley would extend the underground line directly to the existing transformer pole and there would be no change in the appearance of your property with respect to additional power equipment.

I hope this explains our proposed layout of the new underground power line that would serve your two locations. If you have any questions or comments then please feel free to call me at 1-800-889-6832, ext. 243. Thank you for your time and consideration.

Sincerely,

Wm. Brett Burns

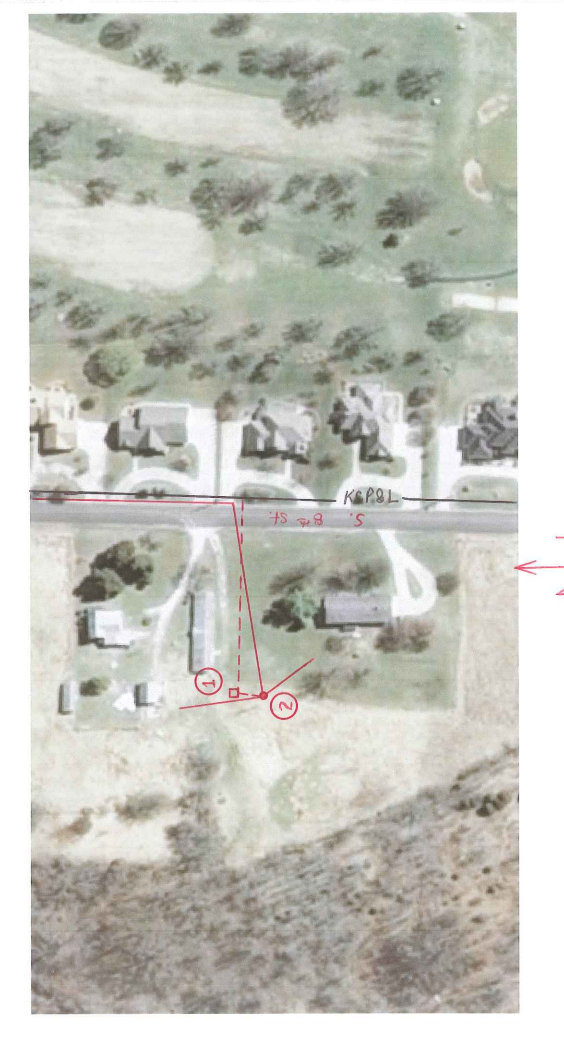
Engineering Manager

War Brett Burns

Cc: Jon McClure, General Manager

Rick Pinkman, Clinton Operations Manager

Alan Bax, MoPSC





Mr. Brett Burns
Osage Valley Electric Cooperative Association
1321 N Orange Street
P.O. Box 151
Butler, Missouri 64730-0151

RE: Follow up to letter sent August 12, 2010 regarding Robert A. Robinson landowner concerns over future distribution along the west side of 8th street in Clinton, MO

Dear Mr. Burns

I just wanted to add that it would be extremely unlikely that Kansas City Power and Light would install an overhead power line along the west side of 8th street in front of Mr. Robinson's property. The existing power line on the east side of 8th street has adequate capacity to serve customers along the route well into the future.

Also, the Truman Lake property abuts Mr. Robinson's property to the south and west, therefore there are no potential customers to serve in those areas.

If Mr. Robinson has any other questions or concerns please have him contact me at 816-242-6463.

Dan Slaven

Senior Transmission Engineer

Kansas City Power & Light

cc: Mr. Alan Bax, MoPSC Engineer

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of the Application of Osage)	
Valley Electric Cooperative for Approval)	
of a Change in Electric Suppliers for)	Case No. EO-2011-0137
for Certain Customers within the City of)	
Clinton for Reasons in the Public Interest.)	

Consent to Change of Electric Power Supplier

TO: The Missouri Public Service Commission

My name is Robert Robinson. I live at 2611 Cottonwood Road NE North Liberty, Iowa 52317.

On November 29, 2010 I filed an application to intervene in this case.

I own the residence located at 2053 South 8th Street, Clinton, Missouri, 64735 currently occupied by Brandi Moran. I also own the lot at 2045South 8th Street, Clinton, Missouri 64735. This lot used to have a residential structure on it, but that structure was razed, and no structure is now on this lot. The residence located at 2053 S. 8th has electrical service provided by Osage Valley Electric. Osage Valley Electric Cooperative (OVEC) also has a line and meter loop which could serve another structure on 2045 South 8th.

OVEC informed me some time ago that it was interested in changing the power supplier for these two properties from OVEC to Kansas City Power and Light (KCP&L). OVEC told me that its power line that serves these two properties also serves 2 other residences. OVEC said that at the time it first provided service to my two locations they were not then within the city limits of Clinton, Missouri. As they are now inside the city limits OVEC says it has no prospect of serving additional customers from the power line that serves my two properties. OVEC indicated that the power line serving my properties is old and in need of repair, and that it should be replaced in order to provide reliable electric service in the foreseeable future. OVEC said it made more business sense for it to terminate its provision of electrical service to my properties and the others served by its power line, than to replace it with a new line.

I have been in contact with Brett Burns of OVEC before and after my request to intervene in this case.

I am in receipt of correspondence from Mr. Burns, and from Dan Slaven of KCP&L. I have attached Mr. Burn's December 10, 2010 correspondence describing how underground service facilities would be installed at no cost to me, then transferred to

KCP&L, if the change of supplier requests is approved. I have also attached an August 12, 2010 and a follow up letter from KCP&L regarding the unlikelihood of installing an overhead power line installation along the west side of 8th Street.

Based on the information provided me, I would like to inform the Missouri Public Service Commission that I do consent to my electrical power supplier being changed from Osage Valley Electric Cooperative to Kansas City Power and Light for these two properties.

(seal)		Robert Robinson		
	Subscribed and sworn to before me this	_th day of	, 2010.	
	My commission expires:	Notary Public		



Received Aug 12th, 2010 B.B.

Mr. Brett Burns
Osage Valley Electric Cooperative Association
1321 N Orange Street
P.O. Box 151
Butler, Missouri 64730-0151

RE: Robert A. Robinson landowner concerns over future distribution along the west side of 8th street in Clinton, MO

Dear Mr. Burns

As we discussed, Kansas city Power and Light has no current or future plans to install another overhead power line along the west side of 8th in front of Mr. Robinson's property. The existing distribution line located on the east side of 8th street serves all of our customers along the route, as well south to Sparrowfoot area of Truman Lake along Hwy 13.

As I previously stated, it appears that the Truman Lake property abuts Mr. Robinson's property and essentially cuts off any future development to the south and southwest. Therefore no additional lines are needed to feed those directions. Our Clinton District Operations groups agrees with that assessment, also sees no need for future additional overhead power lines along 8th street on Mr. Robinson's property.

If Mr. Robinson has any other questions or concerns please have him contact me.

Dan Slaven

Dim Haven

Senior Transmission Engineer

Kansas City Power & Light

816-242-6463

cc: Mr. Alan Bax, MoPSC Engineer