Message

From: Constance Turner [Constance.Turner@sce.com]

Sent: 9/3/2019 4:02:56 PM

To: Ramiro Martinez [ramiro.martinez@sce.com]; Mindala Wilcox [/o=Inglewood/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b46bfd8a1e12482fb4f973bea21d23c4-Mindala Wilcox]; Louis Atwell

[/o=Inglewood/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=426f25fc3ed241e89930f3d92517e5b6-Louis Atwell]; Christopher E. Jackson

[/o=Inglewood/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=d28bfd2b0f274cd8af3119a3b715d010-Christopher E.]

CC: Karen Cadavona [Karen.Cadavona@sce.com]; Genevieve Cross [Genevieve.Cross@sce.com]

Subject: Re: City of Inglewood - Clippers Stadium

Ramiro,

I have listed others from Inglewood City Management that should be able to assist. Also Louis Atwell's cell: who is now the Assistant City Manager. He used to be the Public Works Director.

Thanks. Connie

Sent from my iPhone

On Sep 3, 2019, at 3:47 PM, Ramiro Martinez < ramiro.martinez@sce.com > wrote:

Hello Constance,

I am hoping you can answer my question or point me in the right direction.

I am working on a project to determine the impact the Clipper stadium and accompanying facilities will have on our distribution system.

In reading some of the documents from the city they state they have an existing groundwater well (pg 3, 4) that will be relocated as part of the stadium project.

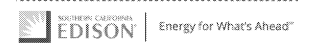
I am looking to determine how this well is fed (voltage, 3W or 4W) and if with the relocation the well will get larger?



I can follow up tomorrow as this is new to me.

Thank you,

Ramíro Martinez Field Engineer Distribution Engineering 1924 E Cashdan St, Compton, 90220 M: 310-415-2261 O: 310-608-5134



<Inglewood-Basketball-and-Entertainment-Center.pdf>