2

ETS HEARING FILE

ATL TEAM

<u>ATL TEAM</u> (18)
PERSONAL COMMUNICATION NOTES
ATE: <u>3 / 8 / 2004</u> TIME: <u>2 pm</u> PROJECT TITLE: <u>LES EIS for NM</u>
ETWEEN: Ron A Bousteman, Cirv Manager OF: Eunice City Government
OCATION: <u>Eunice, NM</u> TELEPHONE No.: (505) 394-2576
ND: Milron Gorden of ATL Team (the caller) TELEPHONE No.: <u>(301) 515-6781</u>
ISCUSSION:
Mr. Bousleman was contacted to determine if the city of Ennice had information regarding water utilities information for
unice and Hobbs. NM. The information requested included capacity and usage rates, and water quality. It was also
equested if it was known how long the water pipeline to the LES NEF site would be. It was agreed with Mr. Bousteman that
should send him an e-mail delincating the information we would like to obtain. He could not promise that they could supply
It of the information but they would try to get back to me in a couple of days. His e-mail address is
abousleman@leaco.net.
In Bousdeman subsemando responded to two emails. Electronic continunications are attached.

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## orden, Milton

om: rabousleman [rabousleman@leaco.net]

nt: Wednesday, March 17, 2004 3:04 PM

: Gorden, Milton

ibject: Re: Data for LES Environmental Impact Statement

Milton:

LES has indicated to us that their water use will be 75 acre ft or 66,971 gpd.

I foresee no masurable impact on the City's water system with the estimated daily needs of LES for their plant.

---- Original Message -----From: Gorden, Milton To: rabousleman Sent: Wednesday, March 17, 2004 7:17 AM Subject: RE: Data for LES Environmental Impact Statement Thank you for the below information. Two more questions: 1) How many MGD has LES told you they will need? 2) Will LES' water needs impact your operations at all (e.g., will you need to change how you allocate water, add additional wells to maintain a certain amount of excess capacity, add any additional equipment other than the piping to the site, etc.)? Milton Gorden -----Original Message-----From: rabousleman [mailto:rabousleman@leaco.net] Sent: Friday, March 12, 2004 11:41 AM To: Gorden, Milton Subject: Re: Data for LES Environmental Impact Statement Mr. Gordon: Sorry for the delay. Number of wells-Six (6) all from the Ogallala Capacity-. 5.5 MGD Actual current --1.1 MGD Water quality-High quality, no contaminates, requiering only disinfection prior to delivery Length of pipeline needed-Approximately five(5) miles If you need additional information, contact me. ----- Original Message -----From: Gorden, Milton To: rabousleman@leaco.net

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Sent: Monday, March 08, 2004 2:35 PM Subject: Data for LES Environmental Impact Statement

Per our telephone conversation this afternoon, we are trying to obtain information regarding the Eunice and Hobbs municipal water supply systems to include in the EIS we are drafting for the U.S. NRC so that we can effectively determine impacts of the proposed LES facility.

We would like to obtain the following information:

Number of wells and source (I assume the Ogallala) Capacity (such as gpd) Actual current use (gpd) Any water quality data regarding the drinking water Length of pipeline needed to transfer water from Eunice and Hobbs

If you have any questions, let me know. Also, for my records, could you include your full name, title and address in your email response? We have to document everyone we contact to include in the EIS. Thanks.

Sincerely,

Milton Gorden Nuclear Engineer ATL International, Inc. 20010 Century Blvd. Germantown, MD 20874 301-515-6781

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## orden, Milton

rom:rabousleman [rabousleman@leaco.net]ent:Friday, March 12, 2004 11:41 AMo:Gorden, Miltonubject:Re:Data for LES Environmental Impact Statement

Mr. Gordon:

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Milten Gorden Nuclear Engineer ATL International, Inc. 20010 Century Blvd.

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