

Jakub, Barbara, Env. Health

To: Jonas, Mark
Cc: McClelland, Christina; jsl@svlg.com; caferealty@aol.com; dazemo@zemoassociates.com
Subject: RE: Clarification of ACEH Letter - GEP 130105, RO0000271

Thanks for the clarifications on items one and two, you are correct on both points.

As for the third comment, in the event that you should discover contamination at depth, deeper investigation will be required. It is not required that you investigate to 60 feet at this time.

Also, please notify me by e-mail 72 hours before field work begins.

Barb Jakub

From: Jonas, Mark [mailto:mjonas@croworld.com]
Sent: Thursday, May 29, 2008 1:59 PM
To: Jakub, Barbara, Env. Health
Cc: McClelland, Christina; jsl@svlg.com; caferealty@aol.com; dazemo@zemoassociates.com
Subject: Clarification of ACEH Letter - GEP 130105, RO0000271

Dear Barbara:

I hope all is going well with you. Thank you for sending the May 22, 2008 letter on the Golden Empire Properties project, Fuel Leak Case RO0000271. We just want to clarify some issues and make a recommendation, as follows:

- Technical Comments. Upgradient and On-site Borings* – As stated “The proposed depths for the upgradient borings exceed the depths of the proposed on-site borings.”
Response – As proposed, both the upgradient and on-site borings are to be drilled to the same depth (i.e. 45 fbg).
- Technical Comments. Upgradient and On-site Borings* – As stated “ACEH recommends that you investigate the vertical extent of hydrocarbons and oxygenates in soil and groundwater on-site to at least the same depths and with the same sample depths as proposed for the upgradient **wells**.”
Response – We are not installing any upgradient wells. We’re assuming you meant “...upgradient borings.”
- Technical Comments. Upgradient and On-site Borings* – As stated “ACEH requires that you assess the maximum vertical extent of contamination in groundwater by continuing to sample groundwater until a clean sample is obtained.”
Response – We will not have a field laboratory to determine when a clean sample is obtained. The proposed depth for upgradient and on-site boring is 45 fbg. We can drill and collect groundwater samples at 60 fbg to attempt to define vertical extent.

Please respond to the third item as soon as possible, so we can finalize the cost for the investigation.

Sincerely,

Mark Jonas

Mark Jonas, P.G.

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