

From: [Griswold, Jim, EMNRD](#)
To: [Sisson, Bobby](#)
Cc: [Wayne Price](#); [Bratcher, Mike, EMNRD](#); [Larry Gandy](#); [Patterson, Heather, EMNRD](#); waprice23@hotmail.com; [Billings, Bradford, EMNRD](#); [Stauffer, Brad](#)
Subject: Re: BKE-2RP-2618
Date: Tuesday, July 21, 2015 7:51:07 PM

Wayne,

Be sure to run the 8015 for GRO/DRO/MRO (C6 thru C36). OCD does not accept TX 2008.
Thanks.

Jim

Sent from my Verizon Wireless 4G LTE DROID

"Sisson, Bobby" <bsisson@keyenergy.com> wrote:

Thanks for the report Wayne.

As discussed per our phone conversation, Dan Gibson and Myself will do a site visit tomorrow am around 10am.

Sent from my Verizon Wireless 4G LTE DROID

On Jul 21, 2015 8:31 PM, wayne price <wayneprice77@earthlink.net> wrote:

Dear Mr. Sisson and Stauffer,

OCD visited site today, as noted via telephone conversations from the field, there were some issues concerning Key's protocol and OCD's expectations. I discussed our process with Jim Griswold-OCD Environmental Bureau Chief, and he generally indicated that we may continue to clean-up site and remove contamination, but there may be some follow-up work depending on the lab results, including possibly other areas of concerns.

Larry Gandy will have a backhoe in the morning so we can complete the vertical extent, to the extent of the length of the backhoe, approximately 12-15 ft. We will collect vertical samples every 3 ft, preserved and submitted to the lab. Once that is complete, this hole shall be backfilled with Red Bed Clay and compacted to the current floor level. Key is extremely concerned about area rainfalls and wants to prevent any possible downward migration of contaminants, if any.

Then a 5-point composite sample will be collected from the excavated floor, preserved and submitted to the lab. Then each side wall will be sampled, preserved and submitted to the lab.

All samples shall be analyzed for BTEX (8021), TPH (8015m) and Chlorides. A rush will be placed on the samples for a quick turn-around.

The long haul 20 yd belly dumps will continue to dispose of

contaminated soil and backhaul caliche.

Once this phase is complete, then a red bed clay liner 6-8" thick will be placed in the original footprint, watered and compacted. Once Compacted, Pettigrew will perform a density compaction test and result will be included in the report.

Key Energy will then submit the results to the OCD.

Sincerely,

Wayne Price-Price LLC

PS: There were some noted personal issues and conflicts between certain OCD personnel and Key's contract representatives, this matter is currently under inquiry and will be resolved by due process of the parties.