

From: Yue, Aaron@DTSC [mailto:Aaron.Yue@dtsc.ca.gov]

Sent: Tuesday, April 30, 2013 6:48 PM

To: Piper, Jay/LAS; Guerre, Christopher@DTSC; YJM1@pge.com; Hong, Christina/LAC

Cc: Abbott, Aurora/PHX; Wood, Isaac/BAO; Baker, Karen@DTSC; Garza, Yolanda@DTSC; Alasti, Isabella@DTSC; Armann.Steve@epamail.epa.gov; bkoch@mwdh2o.com; carrie_marr@fws.gov; Casey.Padgett@sol.doi.gov; chem.waterquality@gmail.com; christine.herndon@herndon-group.com; citchairman@yahoo.com; CourtCoyle@aol.com; cwolff@blm.gov; Daryl_Magnuson@fws.gov; dbonamici@critdoj.com; dfogerson@sdcw.org; Doug Bonamici 2, CRITs; drew@jdp-law.com; dt3@azdeq.gov; Eddie Rigdon, MWD; Eichelberger, James@DTSC; envirodirector@gmail.com; eric_fordham@geopentech.com; Burton, Frankie/BAO; GCR4@pge.com; ggc3@pge.com; Glen Riddle, PG&E; glodge@gmail.com; gshannon@blm.gov; Hare, Lori@DTSC; Howard Magill, CRITs; Janis.Lutrick@arcadis-us.com; jcchen@crb.ca.gov; Cortez, Jose@Waterboards; Eakins, Julie/BAO; JefferySmith@usbr.gov; jennifer_burtka@fws.gov; jh13@azdeq.gov; JMJ8@PGE.COM; kaplan.mitch@epa.gov; kliebhou@blm.gov; linda_l_miller@fws.gov; Lisa.Kellogg@arcadis-us.com; Lisa.MichelettiCope@arcadis-us.com; Lleonhart@hargis.com; Iliu@crb.ca.gov; manderson@summitusa.net; Marc Maynard, BOR; Marcos, Jose@DTSC; Mark Slaughter, USBOR; Barackman, Martin/RDD; Mchaudhuri@mwdh2o.com; mdjohnso@blm.gov; Melissa.Papasavvas@sol.doi.gov; mhorn@ospr.dfg.ca.gov; Cavaliere, Mike/BAO; Stewart, Mic/EXT; mtlopez@mwdh2o.com; NoraMcDowell@fortmojave.com; pamela_innis@ios.doi.gov; Patty.Mead@co.mohave.az.us; PVonHaam@mwdh2o.com; Rachel.Patterson@co.mohave.az.us; Sheets, Keith/PDX; ronetribe@yahoo.com; Roxie Trost, BLM; Roy-Semmen, Shukla@DTSC; s4bd@pge.com; Lee, Serena/NYC; smcdonald@spmcDonaldlaw.com; ssmithvc@yahoo.com; Steve_Spangle@fws.gov; Sun Liang, MWD; Vandenberg, Tom@Waterboards; Valisa Nez, PG&E; Victoria Chau, DFW; vincent.garcia@ihs.gov; Virginia Strohl, PG&E; Wayne Patch, Sr., CRITs; wilene.fisher-holt@crit-nsn.gov; Yue, Aaron@DTSC; Schroth, Brian/SAC; Christine Medley; dawn.hubbs101@gmail.com; Frank.Lenzo@arcadis-us.com; Guthrie Dick, CRIT EPO; howard.magill@crit-nsn.gov; Eby, Jamie/BAO; Martinez, Jacqueline@DTSC; SAwender@dfg.ca.gov; cschlinger@en3pro.com; ericrosenblum@hotmail.com; meggers@eggervenv.com; prucha@integratedhydro.com; sandra.flint@hdrinc.com; wgwright@frontier.net; Amelia Flores, CRITs; Bennett Jackson, Hualapai; billhirt@hotmail.com; calisay17@hotmail.com; Chase Choate, Quechan ; cocotcsec@cocopah.com; culturalres@cocopah.com; Edgar Castillo, Cocopah; John Bathke, Quechan; Johnson "JD" Fisher, CRITs; josephina.rivera@critepo.com; LindaOtero@FortMojave.com; lorjac@frontiernet.net; lukejohnson@fortmojave.com; michael.sullivan@csun.edu; Philbert Watahomigie Sr. (pwatahomigie@hualapai-nsn.gov); rloudbear@critdoj.com; Roland Ferrer, Torres-Martinez; Rosanna Mitchell, CRIT; Rudy Clark; Russell Ray, FMIT; ShanLewis@fortmojave.com; Sherry J. Counts, Hualapai; TimothyWilliams@fortmojave.com; tribal-epa@att.net; tribalepa15@att.net; Valerie Welsh-Tahbo, CRITs

Subject: RE: Timing for Submittal of First Quarter GMP-PMR report

Jay,

Thank you for your email summarizing our discussion this afternoon. DTSC hereby approves the one time extension for submitting the combined GMP and IM performance monitoring report from April 30 to May 15, 2013. Furthermore, DTSC will evaluate the proposed revision to the monitoring report format and provide our comments to you this week.

Sincerely,

Aaron Yue

Project Manager

Geological Services Branch

Department of Toxic Substances Control

(714) 484-5439

From: Jay.Piper@CH2M.com [mailto:Jay.Piper@CH2M.com]

Sent: Tuesday, April 30, 2013 4:40 PM

To: Yue, Aaron@DTSC; Guerre, Christopher@DTSC; YJM1@pge.com; Christina.Hong@CH2M.com

Cc: Aurora.Abbott@ch2m.com; Isaac.Wood@CH2M.com

Subject: Timing for Submittal of First Quarter GMP-PMR report

First, thank you for taking time to call and discuss this by phone, Chris and Aaron.

As discussed, this e-mail requests a one-time exception approving a May 15, 2013 submittal for the *“First Quarter 2013 Interim Measures Performance Monitoring and Site-wide Groundwater and Surface Water Monitoring Report, PG&E Topock Compressor Station”*.

We understand that DTSC is reviewing the recommended streamlined format proposed for the quarterly reports, and will provide comments on the new format this week. We will send you a clean table of contents draft for the new report format tomorrow morning.

As we also discussed today, there were two primary reasons for the additional two weeks requested for the first, third and fourth quarter reporting cycles in the *“Fourth Quarter 2012 and Annual Interim Measures Performance Monitoring and Site-wide Groundwater and Surface Water Monitoring Report”* Recommendations, Section 7 and Table 7-1:

- 1) The approved shift in sampling quarters to avoid the summer nesting season compresses data collection away from the summer. The time between the end of a reporting quarter is and the current report due dates is less for the first and third quarters; and also for the fourth quarter, in which the largest sample event ends in December and is followed by the most comprehensive report in March.
- 2) The inclusion of the East Ravine – Topock Compressor Station (ER-TCS) wells installed 2009 – 2012 added over 30 additional samples to the existing GMP event well count, significantly increasing the field, lab and data management work load. The impact of this on data collection, data management and report preparation became most apparent after all ER-TCS wells were included in 2012, leading to the proposed schedule modification.

Because Agency review and discussion of the sampling frequency modifications proposed in the *Fourth Quarter and Annual Report* will be ongoing during the second quarter GMP sampling and reporting (and no change was requested for second quarter report timing), we understand that your preference is for review of the proposed reporting schedule to follow review of the proposed sampling modifications, so that any reporting schedule changes are based on logistics resulting from the sampling frequency changes that are approved, instead of the present sampling workload.

Please call if you have any questions about this.

Sincerely, Jay

Jay Piper
Project Manager, CEM

CH2M HILL
2485 Village View Drive, Suite 350
Henderson, NV 89074

jpiper1@ch2m.com

702/953-1202 office
702/525-1137 cell
702/953-6202 fax