

Jakub, Barbara, Env. Health

From: Jakub, Barbara, Env. Health
Sent: Tuesday, October 21, 2008 8:56 AM
To: 'Moise, Ted (TRC Solutions Inc)'
Cc: Dennis Dettloff
Subject: RE: COP Portfolio

Can you please submit the well sampling results in a report called Miscellaneous Sampling Report (MISC_SAMP_R) or something similar? That way it can be distinguished easily by people reviewing the file.

Thank you,
Barb

From: Moise, Ted (TRC Solutions Inc) [mailto:Ted.Moise@contractor.conocophillips.com]
Sent: Monday, October 20, 2008 5:04 PM
To: Jakub, Barbara, Env. Health
Cc: Dennis Dettloff
Subject: RE: COP Portfolio

Barbara:

I was just talking with Dennis about that well, we will summarize that information in the QSR, and we will include the analytical if it has not been uploaded already.

Thanks,

Ted

Ted Moise
TRC
Approved service provider of ConocoPhillips
Risk Management & Remediation
Client Contact Information:
76 Broadway
Sacramento, CA 95818
510-245-5162 (office)
925-596-1454 (cell)
918-662-4480 (fax)
Ted.Moise@contractor.conocophillips.com

From: Jakub, Barbara, Env. Health [mailto:barbara.jakub@acgov.org]
Sent: Monday, October 20, 2008 4:51 PM
To: Moise, Ted (TRC Solutions Inc)
Cc: Dennis Dettloff
Subject: RE: COP Portfolio

Ted and Dennis,

Is RO0000499, 500 Bancroft Ave., San Leandro, the site that you were asked by some concerned citizen to sample their wells? If so, can you please include copies of that analysis in your upcoming report (unless you have already uploaded that information)?

Regards,
Barb Jakub

From: Moise, Ted (TRC Solutions Inc) [mailto:Ted.Moise@contractor.conocophillips.com]
Sent: Monday, October 20, 2008 1:24 PM
To: Jakub, Barbara, Env. Health
Cc: Dennis Dettloff; Debbie Bryan; Grayson, Terry L (DXT Services); Mosconi, Louis S.
Subject: COP Portfolio

Ms. Jakub:

It was good talking with you this morning. Information concerning the four sites you are interested in are summarized below. As we discussed, part of our assessment for case closure will include a sensitive receptor survey, conduit studies, and appropriately screened wells to assess lateral/vertical definition, when appropriate.

UNOCAL #5760 (T0600101469) 376 LEWELLING, San Lorenzo, CA 94580
RB Case #: 01-1594, Loc Case #: RO0000344

We are currently preparing a work plan for additional characterization of the site, per your request dated July 2, 2008. The original due date was October 1, 2008, but an extension was granted until December 1, 2008.

UNOCAL #5430 (T0600101765), 1935 WASHINGTON, SAN LEANDRO, CA 94577
RB Case #: 01-1904, Loc Case #: RO0000443

We are currently performing a site data review to assess if there are any data gaps or if the site is ready for a closure review. We intend to complete this assessment by December 19th. Based on the QSR data, it appears that the remaining hydrocarbon impacted groundwater is predominately found in monitoring wells U-3 and U-6 and is declining. There is no benzene in the groundwater and the highest concentration of MTBE during the third quarter was 1.2 µg/L in monitoring well U-6.

UNOCAL #5367 (T0600101479) 500 BANCROFT, San Leandro, CA 94577
RB Case #: 01-1604, Loc Case #: RO0000499

We are currently performing a site data review to assess if there are any data gaps or if the site is ready for a closure review. We intend to complete this assessment by December 19th. Based on the QSR data, it appears that the remaining hydrocarbon impacted groundwater is predominately found in on-site monitoring well MW-1 and off-site monitoring well MW-8 and is declining. The only benzene in the groundwater during the third quarter 2008 was found in on-site monitoring well MW-1 at 7.7 uGu/L and MTBE during the third quarter was below the reporting limits in all monitoring wells.

UNOCAL #3292 (T0600101450) 15008 14TH, San Leandro, CA 94578
RB Case #: 01-1575, Loc Case #: R00000366

We are currently preparing a SCM to assess if there are any data gaps, or if the site is ready for a closure review.

Please feel free to call with any questions you may have.

Thanks,

Ted

Ted Moise

TRC

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