

From: [Dean Malte](#)
To: ["Myers, Dale - TCP \(ECY\)"](#)
Cc: [Ty Schreiner](#); [Julia Schwarz](#)
Subject: Texaco Strickland Site RI Work Plan Comments
Date: Friday, January 25, 2019 3:30:00 PM

Dale-

As discussed, we have performed a cursory review of the Remedial Investigation Work Plan for the Texaco Strickland Site (Aspect Consulting, December 2018) to assess the issues discussed in our meeting on 11/24/19. Based on our notes, your primary concerns included evaluation of comingling of releases, source(s) of benzene, and the use of silica gel cleanup.

Our review comments for the Work Plan are summarized below. We understand that a detailed review is also being performed by Ecology, and our review is focused mainly on the issues regarding comingling of on-property petroleum releases, and comingling of on-property releases with releases from the adjoining dry cleaner's [(including evaluation of the source(s) of benzene)].

In general, the number and placement of proposed soil borings and monitoring wells appear sufficient to address the data gaps identified in Section 5; however, evaluation of potential comingling of separate releases is not identified as a data gap, as summarized below.

Evaluation of potential comingling of two separate on-property petroleum releases (as described in Ecology's 2014 Opinion Letter) should be identified as a data gap in the Work Plan, and directly addressed in the investigation report. The placement of wells and borings appears sufficient to address this data gap, but with some suggested revisions to the analytical program:

- Sample analyses using Method NWTPH-Dx need to be performed without silica gel cleanup. The Work Plan does not clearly indicate if silica gel cleanup was intended.
- The Work Plan and SAP/QAPP text need to clearly indicate that silica gel cleanup will not be performed.
- Tables E-1, E-3, and E-4 in the SAP/QAPP need to be modified to indicate that silica gel cleanup will not be performed.
- The Work Plan provides for up to three soil sample analyses at each boring which will be selected based on the field observations. We recommend that this include analysis of shallow soil samples (in addition to at least one deeper sample) where oil-range petroleum impacts are observed to facilitate evaluation of comingling of on-property releases.

Evaluation of potential comingling of on-property releases with releases from the adjoining dry cleaner's, in particular regarding evaluation of the source(s) of benzene, should be identified as a data gap in the Work Plan. The placement of wells and borings also appears sufficient to address this data gap, but with some revisions to the analytical program and possibly additional sampling locations:

- Samples collected in the southwestern portion of the Site need to be analyzed for halogenated VOCs (HVOCs) in addition to the petroleum-related VOCs (BTEX, MTBE, EDB, EDC) identified in the Work Plan. This includes, but is not necessarily limited to, MW-14, MW-16, and MW-18 for soil and groundwater. Any location where field screening suggests the possible presence of solvent-related impacts also needs to include analysis of HVOCs.
- An additional monitoring well located along the southern property margin between the proposed MW-16 and MW-17 locations is recommended and would provide better characterization of potential off-property contaminant migration.
- Installation of additional down-gradient wells on the south-adjoining property (i.e., south of the proposed MW-18 and between previous borings B-01 and B-02), if possible, is recommended and would allow for better characterization of down-gradient contaminant

migration and comingling of on-property and off-property releases [including potential source(s) of benzene].

Please let us know if you have any questions or comments, thank you.

Dean K. Malte | Geologist

Kennedy/Jenks Consultants

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P: 253.835.6400 | F: 253.952.3435 | Direct: 253.835.6463

From: [Dean Malte](#)
To: ["Myers, Dale - TCP \(ECY\)"](#)
Cc: [Ty Schreiner](#)
Subject: January 30th, 2019 Site Visits Summary
Date: Tuesday, February 5, 2019 9:40:00 AM
Attachments: [Brooklyn_01_20190130.jpg](#)
[Brooklyn_02_20190130.jpg](#)
[Chev209335_01_20190130.jpg](#)
[Site_Visit_Summary_20190130.docx](#)
[Site_Visit_Summary_20190130.pdf](#)
[Strickland_01_20190130.jpg](#)
[Strickland_02_20190130.jpg](#)

Dale-

Our summary notes for the January 30th, 2019 site visits for Brooklyn Chevron, Chevron 209335, and Texaco Strickland are attached. The PDF file includes summary notes and copies of select photos. The native MS Word and photo jpeg files are also attached. We will compile all of our photographs (mine and Ty's) separately for each site and forward to Ecology. Please let us know if you have any questions or comments, thank you.

Dean K. Malte | Geologist
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From: [Julia Schwarz](#)
To: [Myers, Dale - TCP \(ECY\)](#)
Cc: [Ty Schreiner](#)
Subject: Texaco Strickland Maps
Date: Wednesday, March 11, 2020 10:51:00 AM
Attachments: [image001.png](#)
[image002.png](#)
[DRAFT_CombinedFigures.pdf](#)
[image004.jpg](#)

Dale,

Please find attached DRAFT results maps for the Texaco Strickland site, from Aspect's EIM upload on 28 February 2020. Aspect's EIM upload included soil gas, soil, and groundwater sample results from 2019.

In general, data gaps for the site, *based solely on the recently uploaded EIM data*, include:

- Groundwater: extent of dissolved-phase hydrocarbon to the northwest and southwest of the property, near 196th Street Southwest and near the southwest corner of the property, near the northeast corner of the Sister's 1-Hour Cleaners building.
 - GRO concentrations in groundwater exceed the CUL in locations on the western and northern perimeter of the property, and in the southwest corner of the property. The extent of GRO concentrations above the CUL is unknown to the western, northern, and southwestern sides of the site (Figures 6 and 9).
 - DRO concentrations in groundwater exceed the CUL on the southern/southwestern side of the property and extent of DRO concentrations above the CUL in this area is unknown (Figures 7 and 10).
 - DRO concentrations in groundwater (Figures 7 and 10) on the northwestern part of the site are potentially a data gap. MW-9 on the western side of the site has been below CULs, but MW-17 on the northern side of the site was above the CUL in November. These two wells are about 80 feet apart.
- Air: The air sample from GP-03 contained high concentrations of C5-C8 aliphatics and C9-C12 aliphatics compared to results from the other vapor samples (Figures 3 and 4). No former site features are noted in this area and soil and groundwater results from nearby well MW-12 are below CULs. What is the source of the high results from GP-03? Were any shallow soil samples collected/analyzed for comparison to vapor results?

Please let us know any questions.

Thanks,
Julia

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From: [Julia Schwarz](#)
To: [Myers, Dale - TCP \(ECY\)](#)
Cc: [Ty Schreiner](#)
Subject: Texaco Strickland RIWP Addendum Comments
Date: Friday, April 3, 2020 11:44:00 AM
Attachments: [image001.png](#)
[image002.png](#)
[Texaco Strickland - Agency Review Draft RIWP Addendum_KJComments.docx](#)
[Texaco Strickland - Agency Review Draft RIWP Addendum_KJComments.pdf](#)
[image003.jpg](#)

Dale,

Please find attached our comments to the RI Work Plan Addendum for Texaco Strickland. We have provided comments to the text in the .docx document, and comments to the figures and tables in the .pdf. The .pdf comments are included in the .docx as well.

Please let us know if you have any comments or if you would like to discuss.

Thanks,
Julia

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From: [Julia Schwarz](#)
To: [Myers, Dale - TCP \(ECY\)](#); [Ty Schreiner](#)
Subject: RE: Texaco Strickland favor with quick turn around needed
Date: Thursday, April 23, 2020 8:42:00 AM
Attachments: [ChromatogramLocations.pdf](#)
[SelectedChromatograms.pdf](#)
[image001.png](#)

Dale,

Please see the documents attached as well as a few comments below in **green**. For the documents attached, I've included:

- One pdf of the chromatograms for 911310-01, -02, and -08 and 908023-16. Each page has the sample location and date noted. I can make these into separate jpegs if you prefer.
- One page map showing the locations for these chromatograms.

Please let me know if you need anything else for this.



Julia Schwarz, L.G. | Project Geologist

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From: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Sent: Thursday, April 23, 2020 8:03 AM
To: Ty Schreiner <TySchreiner@KennedyJenks.com>; Julia Schwarz <JuliaSchwarz@kennedyjenks.com>
Cc: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Subject: Texaco Strickland favor with quick turn around needed
Importance: High

Julia

In reference to the Texaco/Strickland RIWP Addendum, I need something before our meeting. Can you do a quick turn-around on this, this morning?

I finally got Manchester's memo on their review of the data last night, I need for today's meeting the following:

- Jpeg's of the chromatograms of samples 911310-01 (MW-1), 911310-02 (MW-2), 911310-08 (MW-12) all in November 2019 (These detections are possibly due to aged gasoline with all of the lighter compounds gone)
- Locations of samples 911310-01 (MW-1), 911310-02 (MW-2), 911310-08 (MW-12)
- Jpeg of sample 908023-16 (MW-1 August 2019) (where the chromatogram that looks very much like a hydrocarbon pattern rather than a biogenic interference)

Location of sample 908023-16 (MW-1 August 2019)

The reason why I need this is from Manchester's comments below:

- Several of the ground water samples that were flagged with an x on the data report, appear to have diesel range hydrocarbons. These detections are possibly due to aged gasoline with all of the lighter compounds gone. This could happen with ground water, as the lighter compounds often move faster than the heavier compounds. It would be good to include a gasoline standard chromatogram for comparison. For example, samples 911310-01, 911310-02, 911310-08 show this very well. All of the other water samples with an x flagged diesel result show this same, or very similar pattern. **The X flagged diesel and oil results were noted at all groundwater sample locations with detections above the laboratory reporting limit.**
- samples 911310-01, 911310-02, 911310-08 show this very well. All of the other water samples with an x flagged diesel result show this same, or very similar pattern. **(all groundwater samples with detections above the laboratory reporting limit)**
All of the heavy oil detections are most likely due to some biogenic or non-hydrocarbon interferences. There is one exception to this. Sample 908023-16 did show a chromatogram that looks very much like a hydrocarbon pattern rather than a biogenic interference. **908023-16 (potential hydrocarbon pattern, not biogenic) is MW-1 during August 2019, while 911310-01 (aged gasoline) is MW-1 during November 2019.**

Dale Myers
Project Manager
Department of Ecology
Northwest Regional Office
Toxics Cleanup Program
Cell No.: 425-389-2521

From: [Julia Schwarz](#)
To: [Myers, Dale - TCP \(ECY\)](#)
Subject: RE: Texaco Strickland Site - RIWP Addendum - Revised Agency Review Draft_mw comments 5-21-20
Date: Friday, May 22, 2020 2:44:00 PM
Attachments: [image004.png](#)
[Texaco Strickland Site - RIWP Addendum - Revised Agency Review Draft_mw_KJcomments_20200522.docx](#)
[image002.png](#)

Dale,

Please find attached a version with our comments added to Mike's comments. In general, Aspect responded sufficiently to all the original comments. We only had one minor comment.

Yes, the laboratory narrative footnote is included in the lab reports. It is on pages 276 and 349 of the pdf, which are the lab reports corresponding to the groundwater data.

Thanks,
Julia



[Julia Schwarz, L.G.](#) | Project Manager
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From: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Sent: Friday, May 22, 2020 9:58 AM
To: Julia Schwarz <JuliaSchwarz@kennedyjenks.com>
Subject: RE: Texaco Strickland Site - RIWP Addendum - Revised Agency Review Draft_mw comments 5-21-20

Thank you Julia

Try to track down if that footnote at the bottom of page 11, exists with that wording anywhere in the lab narrative, I did not see it as written anywhere in the lab report, please confirm that I am either blind or it does not exist.

Dale

From: Julia Schwarz [<mailto:JuliaSchwarz@kennedyjenks.com>]
Sent: Friday, May 22, 2020 9:53 AM
To: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Subject: RE: Texaco Strickland Site - RIWP Addendum - Revised Agency Review Draft_mw comments 5-21-20

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Thanks, Dale. I will add my comments to this version.



Julia Schwarz, L.G. | Project Manager

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From: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>

Sent: Friday, May 22, 2020 9:49 AM

To: Julia Schwarz <JuliaSchwarz@kennedyjenks.com>

Subject: Texaco Strickland Site - RIWP Addendum - Revised Agency Review Draft_mw comments 5-21-20

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Julia

I had Mike Warfel do a review also, please either merge yours with his, work off his, or incorporate his comments with yours

Have a good weekend Julia

Dale

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From: [Julia Schwarz](#)
To: [Myers, Dale - TCP \(ECY\)](#)
Cc: [Ryan Hultgren](#)
Subject: RE: urgent Texaco/Strickland data review request
Date: Friday, December 4, 2020 6:46:00 PM
Attachments: [INTDRAFT_CombinedTable_ORO.pdf](#)
[image004.png](#)
[image001.png](#)

Dale,

Please find attached a preliminary draft table compiled from Aspect's laboratory analytical results and preliminary tables. Wells with concentrations of oil-range organics (ORO) in groundwater reported above the laboratory reporting limit in 2019 and 2020 are presented in the table. Of the wells presented, only samples from wells MW-1, MW-4, and MW-8 have had detections of ORO above the MTCA Method A cleanup level. Wells MW-4 and MW-8 were not sampled in 2019 due to the presence of light non-aqueous phase liquid (LNAPL). The full laboratory analytical report for the August 2020 groundwater sampling event was not available for review.

In wells with detectable concentrations of ORO, the other compounds detected from your list below generally include BTEX constituents and naphthalene. Lead (except well MW-11), EDB, EDC, and MTBE were not detected in these wells above laboratory reporting limits. Based on the laboratory results provided by Ecology for our review, these groundwater samples were not analyzed for PAHs (other than naphthalene), PCBs, and other non-petroleum-related VOCs (selected samples analyzed for PCE, TCE, and related compounds).

Regarding available chromatograms for MW-1 groundwater samples – the presence of heavier-range hydrocarbons is more apparent in the August 2019 Dx sample chromatogram than in the November 2019 Dx sample chromatogram. The reported ORO result in MW-1 in August 2019 was also higher than in November 2019. Chromatograms from the August 2020 groundwater sampling event were not available for review.

Regarding the ORO isoconcentration figure provided previously to Ecology, the isoconcentration lines were drawn for internal use only. Monitoring wells MW-3, MW-4, MW-5, MW-8, and MW-15 were shown as containing LNAPL, and MW-1 as containing dissolved-phase ORO. In the absence of LNAPL samples to determine what type(s) of product is present, wells with LNAPL were included as part of the dissolved-phase ORO area to be conservative. Product sampling would help to determine if these wells should or should not be included in the dissolved ORO area at the site. August 2018 groundwater sampling results indicated that concentrations of ORO were present above the MTCA Method A CUL in wells MW-1, MW-4, and MW-8; wells MW-3, MW-5, and MW-15 contained LNAPL in August 2020 and were not sampled.

Please let us know if we can assist in any other way.

Thanks,
Julia



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From: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Sent: Wednesday, December 2, 2020 7:51 AM
To: Julia Schwarz <JuliaSchwarz@kennedyjenks.com>
Subject: RE: urgent Texaco/Strickland data review request

Julia

If can be done by Friday COB, I could have the info ready for when I talk to the AG Monday morning
Thanks
Dale

From: Julia Schwarz [<mailto:JuliaSchwarz@kennedyjenks.com>]
Sent: Wednesday, December 2, 2020 7:41 AM
To: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Subject: RE: urgent Texaco/Strickland data review request

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Dale,

Yes, we can get this done by Monday morning. We can begin reviewing today and I will let you know if we have any questions.



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From: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Sent: Wednesday, December 2, 2020 7:22 AM
To: Julia Schwarz <JuliaSchwarz@kennedyjenks.com>
Cc: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>

Subject: urgent Texaco/Strickland data review request

Importance: High

Julia

I will need a pretty quick turn around on this, by Monday morning next week

I am just starting to work on the Jiffy Lube response. Can you do me a favor while I am working through a couple other angles on this site?

Background:

It appears the consultant is arguing that the NWTPH-Dx hits are from naturally occurring organics or possibly restaurant grease/oil and not motor oil. Waste oil is any used heavy oil (which is what should be tested for) along with multiple other products. Table 830-1 is used to test for waste oil and other unknown oils.

This is the task if you wish to accept it:

Would you check the lab results from the well of interest (Jiffy Lube Well) to see if any of the following were detected:

- BTEX
- EDB, EDC
- MTBE
- Lead
- PAHs
- Napthalenes
- PCBs
- VOCs
- Anything else?

Dale Myers
Project Manager
Department of Ecology
Northwest Regional Office
Toxics Cleanup Program
Cell No.: 425-389-2521

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From: [Julia Schwarz](#)
To: [Myers, Dale - TCP \(ECY\)](#)
Cc: [Ryan Hultgren](#)
Subject: RE: Texaco-Strickland Site - Ecology Draft Interim Action Work Plan
Date: Monday, May 17, 2021 10:14:00 AM
Attachments: [image001.png](#)
[Comments on the Interim Action Work Plan.docx](#)
[Texaco Strickland Site IAWP Ecology Draft 2021.05.10.pdf](#)

Dale,

Attached is a Microsoft Word document with our comments on the Texaco Strickland Interim Action Work Plan. We have also included those comments within the .pdf as well.

Please let me know if there's anything else we can do to assist you, or if you need any changes to this.

I hope you feel better soon!

Thanks,
Julia



Julia Schwarz, LHG | Project Manager

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From: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Sent: Tuesday, May 11, 2021 7:17 AM
To: Julia Schwarz <JuliaSchwarz@kennedyjenks.com>
Cc: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Subject: FW: Texaco-Strickland Site - Ecology Draft Interim Action Work Plan
Importance: High

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Julia

My apologies, albeit, I will need a quick review from K/J, say by this Friday???

Please note NWRO Office address change

Beginning May 17 2021, Department of Ecology Northwest Regional Office will relocate to

Shoreline WA.

Dale Myers
Department of Ecology
Northwest Regional Office
Office Phone No.: (206) 594-0087
Cell Phone No.: (425) 389-2521

Shoreline physical address: 15700 Dayton Ave N, Shoreline, WA
Shoreline Mailing address: PO Box 330316, Shoreline WA 98133-9716

From: Adam Griffin <agriffin@aspectconsulting.com>
Sent: Monday, May 10, 2021 5:47 PM
To: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Cc: Blomgren, Nathan F <nathan.blomgren@chevron.com>; Ryan Megenity <ryan@rpmcousa.com>; Douglas Steding <dsteding@nwresourcecelaw.com>; Andrew Yonkofski <ayonkofski@aspectconsulting.com>; Epple, Eric <Eric.Epple@arcadis.com>; Dotson, Christopher <Christopher.Dotson@arcadis.com>; Hamilton, Ada <Ada.Hamilton@arcadis.com>; Robert C. Goodman <rgoodman@rjo.com>; Breeyn Greer <bgreer@aspectconsulting.com>
Subject: Texaco-Strickland Site - Ecology Draft Interim Action Work Plan

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Dale –

This email transmits the DRAFT Interim Action Work Plan (IAWP) for Ecology review. The report and SEPA checklist text is attached in word along with a compiled pdf of text/tables/figures. The compiled pdf with appendices can be downloaded [here](#).

At your request, we will send you the tribal consultation notification required by SEPA/DAHP for your approval before sending.

Thanks and let us know if you need anything else for Ecology's review.

Adam Griffin, PE | Associate Remediation Engineer | Direct: 206.780.7746 | Cell: 865.696.7658
Aspect Consulting LLC | 23 S. Mission Street, Suite C, Wenatchee, WA 98801 | www.aspectconsulting.com

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From: [Ryan Hultgren](#)
To: [Myers, Dale - TCP \(ECY\)](#)
Cc: [Joshua Sales](#); [Treat, Nick \(ECY\)](#)
Subject: RE: Texaco/Strickland IA status letter for review
Date: Tuesday, February 7, 2023 4:27:00 PM
Attachments: [TechMemo_TexacoStrickland_IA_StatusLetter.pdf](#)
[image001.jpg](#)

Hello Dale,

Please find attached the Technical Memo summarizing comments for the Interim Action Status Letter for the Texaco Strickland Site. I made a slight revision to Adam Griffin's title to match the letter.

Thank you,
Ryan



Ryan Hultgren, P.E. | Project Manager

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From: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Sent: Monday, February 6, 2023 11:53 AM
To: Ryan Hultgren <RyanHultgren@kennedyjenks.com>
Cc: Joshua Sales <JoshuaSales@KennedyJenks.com>; Treat, Nick (ECY) <NTRE461@ECY.WA.GOV>; Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Subject: RE: Texaco/Strickland IA status letter for review

Ryan

I have reviewed your comments in the draft Technical Memo concerning Adept's draft Interim Action Report for the Texaco/Strickland Cleanup Site. I concur with your comments throughout the memo.

Please finalize the technical memo, with the following two changes

Please remove the K/J logo and replace with Ecology logo

Also make this change

- To: Adam Griffin, PE, Associate Engineer Aspect Consulting LLC, Nathan Blomgren, P.G., Risk Management Specialist, Chevron Environmental Management and Real Estate Company

From: Dale Myers, Project Manager, Depart. Of Ecology, Toxics Cleanup
Program, Ryan Hultgren P.E. Kennedy Jenks

Thank you Ryan, and good job.

Dale

Dale Myers
Department of Ecology
Formal LUST Site Project Manager
Northwest Regional Office
Cell Phone No.: (425) 389-2521

Shoreline physical address: 15700 Dayton Ave N, Shoreline, WA
Shoreline Mailing address: PO Box 330316, Shoreline WA 98133-9716

From: [Myers, Dale - TCP \(ECY\)](#)
To: [Adam Griffin](#)
Cc: [Blomgren, Nathan F](#); [Epple, Eric](#); [Myers, Dale - TCP \(ECY\)](#); [Hamilton, Ada](#); [Ryan Megenity](#); [Breeyn Greer](#); [Daniel Babcock](#); [Ryan Hultgren](#); [Treat, Nick \(ECY\)](#)
Subject: RE: Texaco-Strickland: Ecology Review Draft Interim Action Report (IAR)
Date: Tuesday, April 18, 2023 12:28:02 PM
Attachments: [IA Status Letter Ecy Comment Responses FINAL.pdf](#)
[Interim Action Report Ecology Review Draft.docx](#)
Importance: High

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Adam

A minor comment that on Figures 3 and 4, there is a reference to Table 2 for analytical results. Figure 3 should reference Table 3, and Figure 4 should reference Table 4.

Adam, please finalize this document with all appropriate professional signatures and stamps.

Let's schedule a Teams meeting for the first week of May, I am available every day (for now though).

I would like to discuss the following:

- Ongoing VI mitigation
- EIM data submittal
- Final RI
- Timeline for delivering Agency Review draft FS

Thank you, Adam, Aspect Consulting Team, Strickland Holdings, and Chevron Team.

Dale

Dale Myers
Department of Ecology
Formal LUST Site Project Manager
Northwest Regional Office
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Shoreline physical address: 15700 Dayton Ave N, Shoreline, WA
Shoreline Mailing address: PO Box 330316, Shoreline WA 98133-9716

From: Adam Griffin <agriffin@aspectconsulting.com>

Sent: Friday, April 7, 2023 1:08 PM

To: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>

Cc: Blomgren, Nathan F <nathan.blomgren@chevron.com>; Epple, Eric <eric.epple@arcadis.com>; Hamilton, Ada <ada.hamilton@arcadis.com>; Ryan Megenity <ryan@rpmcousa.com>; Breeyn Greer <bgreer@aspectconsulting.com>; Daniel Babcock <dbabcock@aspectconsulting.com>; Ryan Hultgren <RyanHultgren@kennedyjenks.com>

Subject: Texaco-Strickland: Ecology Review Draft Interim Action Report (IAR)

Hi Dale –

This email transmits the subject report for Ecology's review. The text is attached and the compiled pdf can be downloaded from the link below.

This email also transmits a response to Ecology February 3rd comment's on the Interim Action Status letter.

With IA completion, and the RI activities converging to completion – we recommend an AO key technical meeting. Please note I will be out of the office on vacation until 4/24, so it would need to be last week of April or after.

Let us know if you have any issue access draft files, and your preference for schedule key technical meeting. Thanks,

<https://spaces.hightail.com/receive/lxgYlWWSzd>

Adam Griffin, PE | Senior Associate Remediation Engineer | Direct: 206.780.7746 | Cell: 865.696.7658
Aspect Consulting LLC | 23 S. Mission Street, Suite C, Wenatchee, WA 98801 | www.aspectconsulting.com

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From: [Ryan Hultgren](#)
To: [Myers, Dale - TCP \(ECY\)](#)
Subject: RE: Texaco-Strickland: Ecology Review Draft Interim Action Report (IAR)
Date: Tuesday, April 18, 2023 11:59:00 AM
Attachments: [image001.jpg](#)

Hello Dale -

A minor comment that on Figures 3 and 4, there is a reference to Table 2 for analytical results. Figure 3 should reference Table 3, and Figure 4 should reference Table 4.

Thank you,
Ryan



Ryan Hultgren, P.E. | Project Manager

32001 32nd Avenue South, Suite 100
Federal Way, WA 98001
Direct: 253-835-6432
Mobile: 253-549-9725
Teams: RyanHultgren@KennedyJenks.com

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KennedyJenks.com

From: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Sent: Tuesday, April 11, 2023 2:20 PM
To: Ryan Hultgren <RyanHultgren@kennedyjenks.com>
Cc: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Subject: FW: Texaco-Strickland: Ecology Review Draft Interim Action Report (IAR)

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Ensure email is from a **trusted** sender before opening the attachment.
Never enter your login credentials if prompted. Contact **IST** if you have any questions.

Hi Ryan
Please review, I am just about ready to have them finalize this IA report, albeit, I'd like your second opinion.
Thanks Ryan
Dale

From: Adam Griffin <agriffin@aspectconsulting.com>
Sent: Friday, April 7, 2023 1:08 PM
To: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>
Cc: Blomgren, Nathan F <nathan.blomgren@chevron.com>; Epple, Eric <eric.epple@arcadis.com>; Hamilton, Ada <ada.hamilton@arcadis.com>; Ryan Megenity <ryan@rpmcousa.com>; Breeyn Greer <bgreer@aspectconsulting.com>; Daniel Babcock <dbabcock@aspectconsulting.com>; Ryan Hultgren <RyanHultgren@kennedyjenks.com>

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