

## STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

Northwest Regional Office 3190 160th SE Bellevue, Washington 98008-5452 (425) 649-7000

March 18, 2019

William Goodhue Aspect Consulting, LLC 350 Madison Avenue N Bainbridge Island, WA 98110

Re: Agreed Order DE 14315, Remedial Investigation Work Plan (RIWP) for the Texaco/Strickland Cleanup Site Approved:

Name: Texaco Strickland

• Address: 6808 196th Street SW, Lynnwood, WA 98036

• County Assessors' Parcel No: 27042000200600

• Facility/Site No: 27496218

• Cleanup Site No: 12541

Dear Mr. Goodhue

On March 7, 2019 the Washington State Department of Ecology (Ecology) received your RIWP, and the technical memo *Aloha Café* – *Response to Ecology Comments* for the Texaco/Strickland facility (Site). Ecology is responding to your submittal under the authority of the Model Toxics Control Act (MTCA), Chapter 70.105D RCW, and the Terms and Conditions of Agreed Order DE 14315.

## Ecology notes the following:

- The Agency Review Draft RIWP was delivered within 90-days of the date Agreed Order DE 14315 was fully executed, and met the requirements of Exhibit C Schedule of Deliverables.
- The Final RIWP was delivered within 30-days of receipt of Ecology comments, also meeting the requirements of Exhibit C Schedule of Deliverables.
- There was only one iteration required to finalize the RIWP.

Ecology approves the Final Remedial Investigation Workplan.

The next deliverable listed in Exhibit C Schedule of Deliverables is Remedial Investigation Field Activities Completed within 365-days of Ecology approving the RIWP. This deliverable is due by the end of March 2020.

If you have any questions regarding this letter, please contact me at (425) 649-4446, or email at damy461@ecy.wa.gov.

Sincerely,

Dale Myers

Project Manager

Foldyer

Department of Ecology

Northwest Regional Office

Toxics Cleanup Program

cc Eric G. Hetrick (Chevron Environmental Management Company)

Robert Goodman (Rogers Joseph O'Donnell)

Doug Steding (Northwest Resource Law PLLC)

Russ Shropshire (Leidos, Inc.)

Louise Bardy (Ecology)

Bob Warren (Ecology)

Allyson Bazan (WA AAG)

Enclosure: AO Exhibit C Table 1, Schedule for Submission of Major Deliverables, Revised

March 20, 2019

## Table 1 Revised March 20, 2019 Schedule for Submission of Major Deliverables

	Deliverable	Due Date <sup>a</sup>
1.	Agency Review Draft Remedial Investigation (RI) Work Plan	Completed December 7, 2018
2.	Final Remedial Investigation Work Plan	Completed March 6, 2019
3.	Remedial Investigation Field Investigations Completed	365 days after Final Remedial Investigation Work Plan, March 30, 2020
4.	Remedial investigation validated data uploaded to EIM	60 days after Remedial Investigation Field Investigations Completed
5.	Agency Review Draft Remedial Investigation Report	90 days following receipt of remedial investigation validated data
6.	Public Review Draft Remedial Investigation Report	30 days after receipt of Ecology comments
7.	Final Remedial Investigation Report	30 days after receipt of Ecology comments, subsequent to public comment <sup>c</sup>
3.	Agency Review Draft Feasibility Study Report	90 days following Ecology approval of Public Review Remedial Investigation Report
).	Public Review Draft Feasibility Study Report	30 days following Ecology approval of Agency Review Draft Feasibility Study Report
0.	Final Feasibility Study Report	30 days after receipt of Ecology comments, subsequent to public comment <sup>c</sup>
1.	Agency Review preliminary Draft Cleanup Action Plan (DCAP)	90 days following approval of Final Feasibility Study
2.	Public Review Draft Cleanup Action Plan	Ecology document, subsequent to public comment

<sup>&</sup>lt;sup>a</sup> Due dates shown are for initial draft and final deliverables. This schedule assumes only a single revised document will be submitted following receipt of comments from Ecology. Documents become final only upon approval by Ecology.

<sup>&</sup>lt;sup>b</sup> AO (Agreed Order) is effective upon signature by both Ecology and PLPs.

<sup>&</sup>lt;sup>c</sup> These public comment periods can be combined.

a de la composition La composition de la La composition de la