

March 17, 2020 G-Logics File 01-0410-M

Washington State Department of Ecology, NW Region Mr. Dale Myers 3190 160th Avenue SE Bellevue, WA 98008

Subject: Progress Memo, February 1 to 29, 2020

Boeing Field Chevron

Ecology Facility-Site ID: 2551 Agreed Order: DE-10947

10805 East Marginal Way South

Tukwila, WA

Dear Mr. Myers:

This progress memo has been prepared per the reporting requirements of the Agreed Order for the Boeing Field Chevron Site (No. DE 10947). Presented below is information for activities that occurred during the month of February 2020, organized by the eight topics identified for Progress Memos.

1 – Actions Taken at the Property to Comply with Agreed Order No. DE 10947

G-Logics continued to incorporate Ecology's comments into the preparation of the RI and FS reports, which will be submitted to Ecology as drafts for review and comment. G-Logics and Chevron have worked with Ecology to establish revised deadlines for the preparation of project deliverables.

G-Logics also has confirmed that analytical data collected during the RI efforts have been validated and successfully submitted to Ecology's Environmental Information Management (EIM) database (see attached email).

2 – Summary of Sampling and Testing

Sampling or testing efforts did not occur during the month of February.

3 – Summary of Deviations from the Approved Workplan

Deviations from the approved workplans did not occur during the month of February.

4 – Summary of Contacts with Representatives from Local Community, Public Interest Groups, Press, and Federal, State, and Tribal Governments

Contacts with public representatives did not occur during the month of February. G-Logics and the project managers met with Ecology on March 2, 2020; information from this meeting will be covered in the March progress memo.

5 – Summary of Problems or Anticipated Problems in Meeting the Schedule or Objectives

G-Logics understands a schedule extension is necessary to complete the project deliverables.

6 – Summary of Solutions Developed and Implemented or Planned to Address Problems

To address Topic 5 above, G-Logics and Chevron are preparing an extension request. This request will be discussed in the March progress memo.

7 – Changes in Key Personnel

There have been no changes in key personnel during this reporting period.

8 – Description of Work Planned for Next Reporting Period

As stated in Topic 6, G-Logics and Chevron are preparing an extension request and G-Logics continues to prepare the draft RI report for submittal.



Closing

Please contact us at your convenience with any questions regarding this progress memo.

G-Logics, Inc.

Rory L. Galloway, LG, LHG

Rory L. Galloway, LG, LHG
Principal Zackary S. Wall, LG
Project Geologist

ATTACHMENTS EIM Confirmation Email

ATTACHMENTS

Zackary Wall

From: K dod#Sulqj dn

 Sent:
 P rqqd | #P dufk # #5353 ## 3 = 4 4 #D P

 To:
 Uru | #J door z d | #J dfindu | #Z doo

Subject: Izg#IIP #6dwd#/xep lwlrq#b#/wkg | #G#43<7: /Erhlqj#Ihog#Fkhyurq

Halli Pringle G-Logics 253-405-4366

Begin forwarded message:

From: "Pool, Suzan (ECY)"

Date: March 9, 2020 at 9:06:41 AM PDT

To: Halli Pringle

Cc: "Myers, Dale - TCP (ECY)"

Subject: EIM Data Submission - Study ID AODE10947, Boeing Field Chevron

Halli,

Thank you for submitting data for Boeing Field Chevron. Submitted data for this study loaded into EIM successfully. The Ecology Project Manager will verify the data on study, locations, and results. Below is further information on the loaded data.

Facility Site ID: 2551 Study ID: AODE10947

Study Name: Boeing Field Chevron, Remedial Investigation, Tukwila, WA

Date Range: Jan 2018, May 2018, Aug 2018, Nov 2018, Apr 2019

New Locations: 8 New Results: 1,011

Information for data submitter:

You can view the data by using the following link.

https://apps.ecology.wa.gov/eim/search/Map/Map.aspx?MapType=EIM&StudySystemIds=9997 1269&StudyUserIdSearchType=Equals&StudyUserIds=AODE10947&MapLocationExtent=-13613468.0927147%2c6025046.94459819%2c-13613343.4148403%2c6025205.14662163&CustomMap=y&BBox=-13613692,6024978,-13613119,6025273&Layers=0,1,2,3,4,5,6,7,8,9&Opacity=0.95&Basemap=bmHybrid&Options=v,

h,h,h,h,h,h

Information for Ecology employees:

• You can view the data by using the following link.

http://ecyeim/search/Map/Map.aspx?MapType=EIM&StudySystemIds=99971269&StudyUserId SearchType=Equals&StudyUserIds=AODE10947&MapLocationExtent=-

13613468.0927147%2c6025046.94459819%2c-

13613343.4148403%2c6025205.14662163&CustomMap=y&BBox=-13613692,6024978,-13613119,6025273&Layers=0,1,2,3,4,5,6,7,8,9&Opacity=0.95&Basemap=bmHybrid&Options=v, h,h,h,h,h,h

- You should verify study, location, and result information.
- The <u>EIM Data Entry Review Checklist</u>, updated May 2018, can be found in the <u>EIM Help Center</u>.

• There is a video training on how to review the data.

Thanks, Suzan

Note for data submitters:

- 1. We resumed processing submittals for PLIA sites on Monday, Jan 13. Thanks for your patience!
- 2. Please provide feedback about EIM in a 2-min survey (link)

Suzan Pool

EIM Data Coordinator Washington State Department of Ecology 300 Desmond Dr. SE, P.O. Box 47600 Olympia, WA 98504

Phone: 360-255-5773 Text: 360-791-8337

e-mail: suzan.pool@ecy.wa.gov

