

# 2024-04-25\_Gasco OU FS PM Call

Meeting Title:	Gasco OU FS PM Call
Date/Time:	April 25, 2024 / 10:30 - 11:30 am
Attendees:	AQ: Halah Voges HAI: Rob Ede DEQ: Wes Thomas
Location:	WebEx Meeting

## Meeting Notes:

- IRAM Scope Summary Memo
  - HAI/AQ working on preparing the memo with the goal of submitting next week. HAI requests an informal meeting with DEQ to review the draft memo before submitting. Likely next Thursday or Friday.
  - HAI indicates that the memo will include a text description of each IRAM element and show each element on figures. HAI also indicates that they plan to include a flow chart or decision tree for refining the DNAPL treatment footprint using new TarGOST data.
    - DEQ notes that TarGOST to refine the treatment prism will be one of many pre-design investigation elements. DEQ thinks a flow chart that describes treatment prism refinement would fit better in the BODR or a pre-design work plan.
    - HAI responds that the flow chart will be at a concept level about how the prism could be refined, and will not have specific decision criteria. NW Natural would like DEQ to acknowledge that the IRAM design could include a prism refinement process supported/guided by a lines of evidence approach. The specific approach can be worked out in design.
  - DEQ has given a brief update to the TCT to let them know about the IRAM revisions so that we can request an expedited review. We could likely respond with an approval within 4 weeks after receiving the memo. DEQ will attached technical comments on the Revised SCA to the approval.
- Modeling Meeting
  - HAI/AQ inquire about DEQ availability to meet the week of May 16th. DEQ will follow up with preferred times.
  - Meeting discussion will include groundwater dissolution modeling for the FS and the groundwater model used to support the FS and IRAM design.
  - DEQ comments that we are looking forward to the groundwater dissolution discussion. We would like to balance the need for the FS to define groundwater hot spots with being able to complete the FS within a more reasonable timeframe. There may be an opportunity for the FS to discuss groundwater restoration more qualitatively, and provide more detail during RD in the context of the selected remedy.
    - AQ agrees that defining groundwater hot spots is the primarily issue. Before AQ was planning to define groundwater restoration on a site-wide basis using information in the Fill. Now understand that DEQ is wanting to see groundwater restoration evaluations in smaller areas, and that approach may impact remedy selection.
  - HAI/AQ would also like to meet to discuss DEQ's comfort with the groundwater model revisions.
- Doane Creek SCE
  - AQ is working on a basic evaluation of the new OF-22C samples, but there are more technical evaluations that will be needed and AQ is incorporating new information collected by Rhone-Poulenc. AQ is prioritizing the FS, and anticipates submitting a revised Doane Creek SCE after submitting the draft FS.
  - DEQ acknowledges the need to prioritize the FS. DEQ notes that we anticipate publishing dioxins/furans rank-order curves later this year.
- Focused Segment 3 SCE
  - HAI is working on the Segment 3 SCE. Timeline to complete is still uncertain.