

From: [Jeremiah Demuth](#)
To: [Bob Koehler - DNR](#)
Cc: [Wes Janes](#)
Subject: EWS 4B Materials
Date: Monday, June 3, 2019 3:07:52 PM
Attachments: [image002.png](#)

Bob,

As discussed, to fulfill the COAs for the EWS 4B:

EWS 4 DJ Basin LLC owns the property on which the EWS 4B is sited. As such, no SUA is attached.

Drilling fluids, exempt gas plant waste, flowback fluids, produced water, and used workover fluids are trucked to the EWS 4 UIC facility. The EWS 4B is linked to the EWS 4 commercial UIC disposal facility by buried 4" pipelines, and is fed by an injection pump from the tank battery at the EWS 4 facility.

Per the COA for the 33I, we are working on a surface facility diagram.

We do respectfully request that if a surface facility diagram is going to be required for future submissions, that the guidance for that attachment be revised.

Purpose

The Facility Layout Drawing attachment is used to illustrate in detail the exact nature and layout of the proposed (planned) and existing Injection Facilities (including well heads and pump jacks) that will be on the Injection Location. This attachment is required when the location (area of disturbance) is within 1,000 feet of a Building Unit; therefore, this attachment may be required even when the Injection Location has not been determined to be a "Buffer Zone" or "Exception Zone" Location.

This attachment is used in conjunction with the Location Drawing to communicate the planned layout and to show nearby cultural features, including Building Units.

The Facility Layout Drawing supports and clarifies the Cultural Distance information on the Form 2A itself by identifying the specific Injection Facility on the location from which each measurement was taken.

Requirements

1. The Facility Layout Drawing is required when the Injection Location (as measured from the edge of the disturbance) is within 1,000 feet of a Building Unit.

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