

Brine Storage Application Attachment

1. Map requirement met with the following;

Engineering drawing provided that includes state highways that border location. Also, Lat/Longs are provided.

Additional map showing proposed Brine Storage location.

2. Storage Process;

a. How will brine be managed at the site?

No tank interconnections. Brine will be transferred directly to and from the trucks and tanks as required, using standard industry practices.

b. Will there be any treatment of brine or settling of solids at the site?

There will be no treatment of brine or solids at the site.

c. Will the tanks be filled, and once filled will they be replaced with other tanks?

The tanks may be filled for storage then drawn from for operations as required.

The tanks will not be removed once full, they are for storage. The levels in the tanks will fluctuate based on the operational requirements.

d. Final disposition of the brine?

Brine will be added to and removed from tanks, delivered to and from well sites with trucks for drilling, fracing, and other uses appropriate to E&P operations.

3. Estimated volume of material to be managed at the facility?

The storage facility will have a capacity of 2000bbls. We have no way of estimating the amount of daily, monthly, or yearly activity at this time. After the operation is up and running, we will be able to provide estimates based on empirical knowledge.

4. The methods to be used to document the volume of material received and the final disposition of material including and solids (if applicable).

There will be a documenting/tracking process implemented as follows;

- a. Truck drivers will fill out a load/job form describing type of activity. Including the amount of fluid added or removed, origination or destination of fluid, its intended use, date and time of transfer.
- b. Copy of each activity form will be left in a document box at the storage facility.
- c. Designated Warren Drilling employee(s) will collect the load transferring documents.
- d. Weekly tracking document will be generated and kept on file at Warrens Drillings office.