

# Exhibit 16

EPA Information Request 2010

1) How many producing wells does Phoenix have associated with each of these fields?

At the Sheldon Dome Field, there are 13 wells that contribute water to the NPDES system. There are an additional 6 wells (mostly gas producers) that do not contribute water to the NPDES system.

At the Rolff Lake Field, there are a total of 8 wells. 2 of the wells are injection wells and 1 well is temporarily abandoned (waiting to be converted to injection). So only 5 of the wells are contributing produced water to the NPDES system.

2) Please list all activities occurring at each of the wells which will be contributing produced water (e.g. hydraulic fracturing, acid jobs, biocide application, corrosion inhibitor application, etc).

Sheldon Dome: There has only been 1 well hydraulically fractured at the Sheldon Dome Field, during the past two years. No additional frac jobs are planned for any wells this year. So a reasonable assumption would be 1 frac job every other year at this field.

There have not been any acid stimulations conducted at this field during the past 5 years and none are planned for 2010.

There are no biocide treatments occurring on wells in this field.

There is an active chemical treatment program at this field, including treatment with emulsion breaking chemicals, scale inhibitors, and use of a water clarifier at one well.

Rolff Lake Field: There are no frac jobs planned at this field in 2010. In 2008 a new drill well was completed and fracture stimulated. Also an existing well was fracture stimulated during 2008. So a reasonable assumption would be one frac job every other year, for this field.

There have not been any acid stimulations conducted at this field during the past 5 years and none are planned for 2010.

There are no biocide treatments occurring on wells in this field.

There is an active chemical treatment program at this field, including treatment with emulsion breaking chemicals, scale inhibitors, and use of a water clarifier at the header.

3) Does Phoenix treat flowback water differently than production water? If so, how? If you do treat flowback water differently than production water, how do you make the determination that flowback water has transitioned to produced water? Does Phoenix collect baseline water quality data for flowback water to help in making this determination?

Phoenix does not treat flowback water any differently than produced water. Phoenix does not collect any baseline water quality data for flowback water.