

On Wed, May 4, 2016 at 10:03 AM, Derek Petre <derek.petre@iplenergy.com> wrote:

No worries.

Here is the updated siting rational.

Seltzer Pad, Location ID 320515

Form 2A Amended, Document No. 400924099

The Seltzer Pad is being permitted at an existing location, Location ID 320515. The existing location will be amended to incorporate the proposed development of 12 horizontal wells and associated production equipment. The existing Seltzer PP 4-2J1, will be plugged and abandoned as part of the proposed new development. The Seltzer 1-4, Seltzer PP 4-7, and Seltzer PP 4-8 will also be plugged and abandoned as part of this project. Additionally the existing production facility and associated equipment will be removed.

Extraction has designed the Seltzer Pad to utilize the existing location, including the existing access road. Additionally, Extraction has worked closely with the surface owners to determine the best possible location for the proposed facilities given the surface use agreement, property boundaries, topography, utility easements and COGCC setbacks. To ensure that production equipment is as far from building units as possible, the tank battery, separators, and emission control devices are located south of the proposed well row. The surface use agreement, (SUA) between the operator and the surface owner designates the specific operation area available for oil and gas development. The surface owner will not allow operations outside of the designated area. Given these constraints, Extraction has designed the location to maximize distance between building units and the facility. The closest building unit to the production facility is 912 feet west. The owner of this building unit was contacted by the operator, and informed of the development plans at this site. The building unit owner had no objection and returned the sing waiver to the operator.

Given these constraints and the need to drill these wells with a north south orientation, the current location is as far from all building units as possible.