

RE: Remediation Project #10807
Initial Form 27 Document #401488231
Tepee Park Pit, Facility ID 416339
SWNE Sec 36 T7S R 94W, 6th PM
CPX – Tepee Ranch Production Pit Removal

CPX is committed to removing the production pit, referenced above in 2018.

The schedule for the pit closure and removal has been modified to reflect the construction of a portion of a new access road, and a new underground pipeline. The road and pipeline are scheduled for construction from June through September 2018. The new road replaces a portion of Forest Service Road 824.

The Forest Service final record of decision (ROD), allowing the construction of the new road and pipeline was signed November 3, 2017. The referenced ROD (104799_FSPLT3_4102579) is contained in the Form 27 attachments. Due to the timing of this decision, the construction schedule has been compressed to the late spring through early fall seasons of 2018.

CPX anticipates the following timeline for production pit removal:

- May: Weather permitting, test pit water for COGCC Table 910-1 analytes according to the previously approved sampling schematic. Check the condition of the leak detection system of the pit, and report the findings to the COGCC.
- June – September: Construction for the road and pipeline; road access will be limited at this time. Water from the pit may be hauled off the property. If Table 910-1 results are favorable, we may seek permission to beneficially use the water from the pit for construction dust control, mainly on the roads.
- October: Remove remaining water in the pit until empty. Begin work with consultant and contractor, for pit demolition and removal. Once the pit liner is removed, the soil will be tested beneath the liner for Table 910-1 analytes. If soil testing results do not pass Table 910-1 thresholds, the impacted soil will be removed, and the area will be re-tested until clean confirmation samples are obtained.
- November: Weather permitting, the contractor scheduled for earth work at the pit, and stage the area for reclamation in preparation of the winter season. Stormwater controls will be put in place to minimize run-on and run-off of precipitation, and resulting sediment transport. The area will continue to remain under the stormwater management plan.
- Spring 2019: Finish any earth moving work. Reclaim the location.

Please reference the Form 27 attachments for the original engineering plan of the pit, and the US Forest Service Record of Decision (mentioned above).