

Reports received 3/20/17

Significant additions and deletions appear to have occurred between the reports.

Note- Hydrocarbons report "0" for TPH even though no analysis is provided and individual constituents B,T,E,X, GRO, DRO, oil (all reported as "—") for samples not analyzed.

➤ **Blue Dunn**

Does not meet delineation requirements of approved workplan.

- SB1
  - not 10' below 250 mg/kg ~Cl
- SB5, SB6, SB7
  - Samples below 15'-16' invalid due to expired hold time (>28 days)
  - not 10' below 250 mg/kg ~Cl
- SB1, 4, 5, 6, 7
  - Incomplete hydrocarbon testing, results not reported for depths greater than 5-6'

➤ **Curry State #5**

Does not meet delineation requirements of approved workplan.

- SB1,2,3,4,5
  - Incomplete hydrocarbon testing results not reported for depths greater than 5-6'
- SB2,3,4,5 (10)
  - invalid due to expired hold time (>28 days)
- SB1
  - not 10' below 250 mg/kg ~Cl

➤ **Curry Fed#2**

No updated reports provided

- Dec15 report
  - 1 of 5 delineation points reported
  - Incomplete hydrocarbon testing results not reported for depths greater than 5-6'
  - ~Cl not delineated, exceeds 3000mg/kg at 100' depth

➤ **Newkumet Fed#1**

Does not meet delineation requirements of approved workplan.

No lab results provided for March 2017 lab samples noted on signed lab documents

- SB1,2,3,4,5,6

- Incomplete hydrocarbon testing results not reported for depths greater than 5-6'
- SB1
  - not 10' below 250 mg/kg ~Cl

➤ **Triple A Fed2**

Does not meet delineation requirements of approved workplan.

- SB3(15,20), SB4(10), SB5(10)
  - analyzed 3/17- invalid due to expired hold time (>28 days)
- SB1,2,3,4,5,6
  - Incomplete hydrocarbon testing results not reported for depths greater than 5-6'
- SB1
  - ~Cl not delineated, exceeds 10,000mg/kg at 100' depth
- SB3
  - ~ not 10' below 250 mg/kg ~Cl