

On May 2, 2017 COGCC Environmental Staff (Alex Fischer and Carlos Lujan) conducted an environmental field inspection of Berry Petroleum's (LINN) Land Treatment Facilities IDs: 443305, 449048, 443338, 443362, 445050, 443326, 448249, 449191, and 443325. Weather was overcast with light snow and temperature app 39s degree F. The following is a summary:

Land Treatment Facility ID: 443305, Chevron J 13 697 **Benzo(a)pyrene**

- Material was recently turned with tractor and plow tines.
- Material approximately 12-24 inches in depth.
- Storm water runoff is adequate.
- Storm water run on from upper portion of treatment area.
- Approximately 513 cubic yards (Berry/Linn estimate).

Land Treatment Facility ID: 449048, Berry I 11 697 **Benzo(a)pyrene**

- Material was currently being turned with tractor and plow tines.
- Material approximately 24 inches in depth.
- Storm water runoff is adequate.
- Storm water run on runs into a center pond.
- Liner pieces present.
- Approximately 9,136 cubic yards (Berry/Linn estimate).

Land Treatment Facility ID:443338, Chevron O 06 696 **Benzo(a)pyrene**

- Material was currently being spread out with excavator.
- Material approximately 24 inches in depth.
- Storm water runoff is adequate.
- Storm water run on in portion of treatment area.
- Approximately 5,261 cubic yards (Berry/Linn estimate).

Land Treatment Facility ID:443362, Chevron F 06 696 **Benzo(a)pyrene**

- Material was recently turned with tractor and plow tines.
- Material approximately 24 inches in depth.
- Storm water runoff is adequate.
- Storm water run on is adequate.
- Approximately 4,626 cubic yards (Berry/Linn estimate).

Land Treatment Facility ID:449050, Latham I 02 697 **TPH and Benzo(a)pyrene**

- Material was recently turned with tractor and plow tines.
- Material approximately 24 inches in depth.
- Storm water runoff is adequate.
- Storm water run on is adequate.
- Liner pieces off location.
- Pit Facility ID 423846 has been cleared for Table 910-1 and remains open
- An approximate 20' by 10' by 8 feet stockpile of topsoil exists.
- Approximately 3,648 cubic yards (Berry/Linn estimate).

Land Treatment Facility ID:443326, Berry F 01 697 **Benzo(a)pyrene**

- Material was recently turned with tractor and plow tines.
- Material approximately 24 inches in depth.
- Storm water runoff is adequate.
- Storm water run on is adequate.
- Liner pieces in treatment area.
- Approximately 4,720 cubic yards (Berry/Linn estimate).

Land Treatment Facility ID:448249, Latham 0 29 **Benzo(a)pyrene**

- Material was recently turned with tractor and plow tines.
- Material approximately 24 inches in depth.
- Storm water runoff is adequate.
- Storm water run on is adequate.
- Liner pieces in treatment area.
- Approximately 9,632 cubic yards (Berry/Linn estimate).
- Pit, CE&P Facility, and UIC well are SI.
- Gap/holes in net.
- No oil on fluid surface.

Land Treatment Facility ID:449191, Chevron I 31 **TPH and Benzo(a)pyrene**

- Material in spoil piles approximately 3 feet to 6 feet in depth.
- Storm water runoff is in-adequate.
- Storm water run on is adequate.
- Approximately 1,488 cubic yards (Berry/Linn estimate).

Land Treatment Facility ID:443325, Chevron O 36B 596 **TPH**

- Material in spoil piles approximately 8 feet to 10 feet in depth.
- Storm water runoff is adequate.
- Storm water run on in areas.
- Spoil piles were turned 3X this year beginning February 2017, according to Berry.
- Hydrocarbon odors were noted during site visit.
- Approximately 9,394 cubic yards (Berry/Linn estimate).