







39.87974, -108.72135, 6269.6ft, 336°
05/04/2020 02:23:42 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 3. Separator, tank, and meter building.

Philadelphia Creek 25 API: 05-103-08366
Inspection: 700401354





39.87992, -108.72169, 6256.2ft, 213°
05/04/2020 02:22:01 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 5. Pit next to well head.

Philadelphia Creek 25

API: 05-103-08366

Inspection: 700401354

Robert L. Bayless

PRODUCER, LLC

505-326-2659

PRODUCED WATER

TANK CAPACITY _____ BBLS

HEALTH HAZARD

- 4 Deadly
- 3 Extreme Danger
- 2 Hazardous
- 1 Slightly Hazardous
- 0 Normal Material

FIRE HAZARD

- Flash Points
- 4 Below 73° F
 - 3 Below 100° F
 - 2 Below 200° F
 - 1 Above 200° F
 - 0 Will not burn

SPECIFIC HAZARD

- Oxidizer
- Acid
- Alkali
- Corrosive
- Use NO WATER
- Radioactive

- OX
- ACID
- ALK
- COR
- W
- *

REACTIVITY

- 4 May Detonate
- 3 Shock and heat may detonate
- 2 Violent chemical change
- 1 Unstable if heated
- 0 Stable



In case of Emergency call 505-327-0880 or 911

39.87975, -108.72135, 6258.2ft, 292°

05/04/2020 02:24:15 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 6. Tank label.

Philadelphia Creek 25

API: 05-103-08366

Inspection: 700401354



39.87991, -108.72178, 6257.0ft, 256°
05/04/2020 02:21:29 PM

