



39.87891, -108.70293, 6113.4ft, 57°
05/04/2020 12:46:01 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 1. Location.

Philadelphia Creek 22 **API: 05-103-08363**
Inspection: 700401336



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 2. Tank, separator, and meter building.

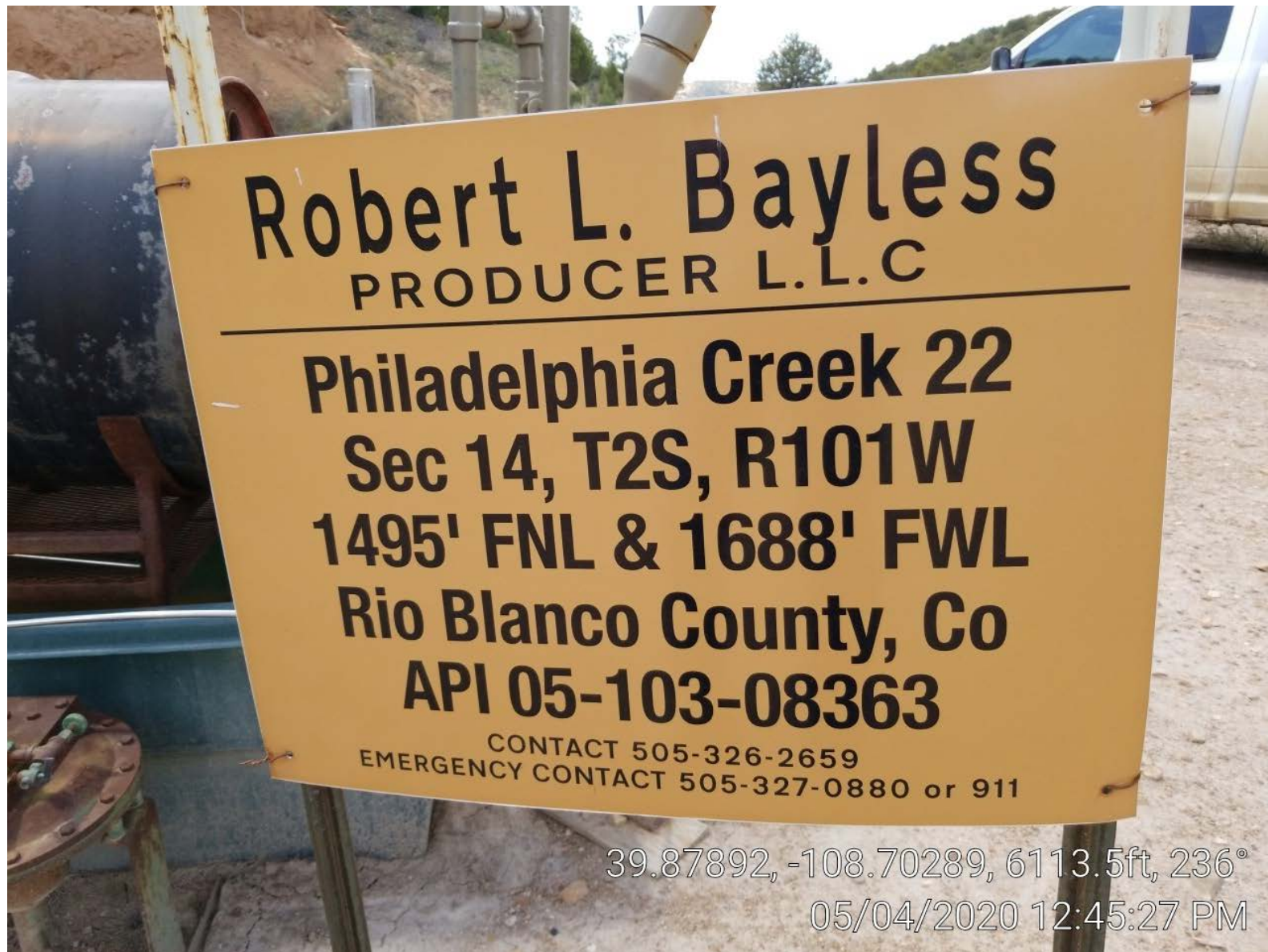
Philadelphia Creek 22

API: 05-103-08363

Inspection: 700401336



39.87899, -108.70265, 6118.5ft, 339°
05/04/2020 12:48:31 PM



Robert L. Ba

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
See HD WATER
Radioactive

OX
ACID
ALK
COR
W
R

REACTIVITY

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



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

39.87901, -108.70265, 6121.1ft, 253°

05/04/2020 12:47:14 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 5. Tank sign.

Philadelphia Creek 22

API: 05-103-08363

Inspection: 700401336