

Smith Energy Corp, Running Creek State 11  
039-06583

Inspection #688306102

10/23/2019

Inspection



**COLORADO**

**Oil & Gas Conservation  
Commission**

Department of Natural Resources





Colorado Oil and Gas Conservation Commission  
39.53559, -104.56359, 6145.0ft, 170°  
10/23/2019 11:39:58 AM



Stained soil from tank leak, inside containment.



Colorado Oil and Gas Conservation Commission  
39.5355, -104.56353, 6171.3ft, 203°  
10/23/2019 11:44:31 AM



Colorado Oil and Gas Conservation Commission

39.53551, -104.5634, 6177.8ft, 213°

10/23/2019 11:44:46 AM



Colorado Oil and Gas Conservation Commission  
39.53548, -104.56341, 6171.3ft, 221°  
10/23/2019 11:44:52 AM



Colorado Oil and Gas Conservation Commission  
39.53542, -104.56341, 6171.3ft, 224°  
10/23/2019 11:45:00 AM



Colorado Oil and Gas Conservation Commission

39.53542, -104.56356, 6171.3ft, 237°

10/23/2019 11:45:19 AM



Colorado Oil and Gas Conservation Commission  
39.53541, -104.56351, 6168.0ft, 239°  
10/23/2019 11:45:13 AM



Unmarked risers.

Colorado Oil and Gas Conservation Commission  
39.53541, -104.56347, 6171.3ft, 232°  
10/23/2019 11:45:08 AM



Colorado Oil and Gas Conservation Commission

39.53542, -104.56361, 6168.0ft, 227°

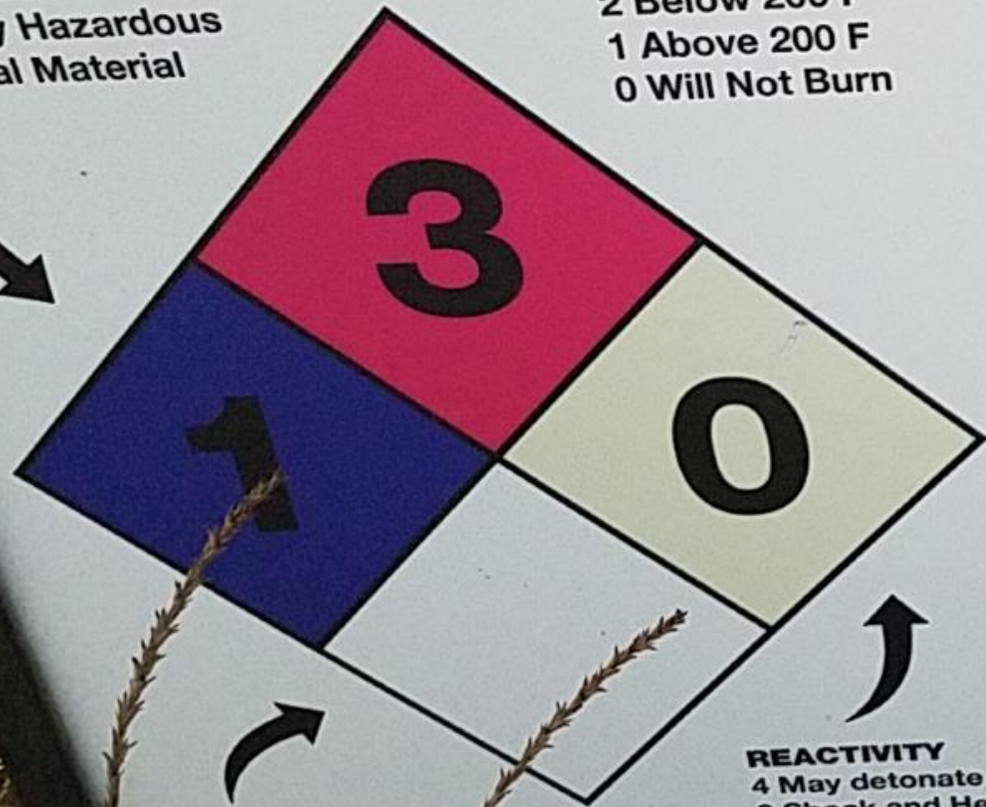
10/23/2019 11:45:25 AM



Unused stairway.

**HAZARD**  
ly  
eme Danger  
ardous  
ghtly Hazardous  
ormal 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

**Unless otherwise labeled  
process vessels and  
storage tanks contain  
one or more of the  
following:**

- **CONDENSATE**
- **CRUDE OIL**
- **NATURAL GAS**
- **PRODUCED WATER**

Colorado Oil and Gas Conservation Commission  
39.53546, -104.5638, 6168.0ft, 190°

10/23/2019 11:47:22 AM



Colorado Oil and Gas Conservation Commission

39.53543, -104.56373, 6171.3ft, 229°

10/23/2019 11:45:36 AM



An 80 bbl, open topped, netted, fiberglass skim tank.



Colorado Oil and Gas Conservation Commission

39.53541, -104.56389, 6171.3ft, 239°

10/23/2019 11:45:49 AM

# PRODUCED WATER

## 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
- Alkal
- Corrosive
- Use NO Water
- Radioactive

OX  
ACID  
ALK  
COR  
W  
R

## REACTIVITY

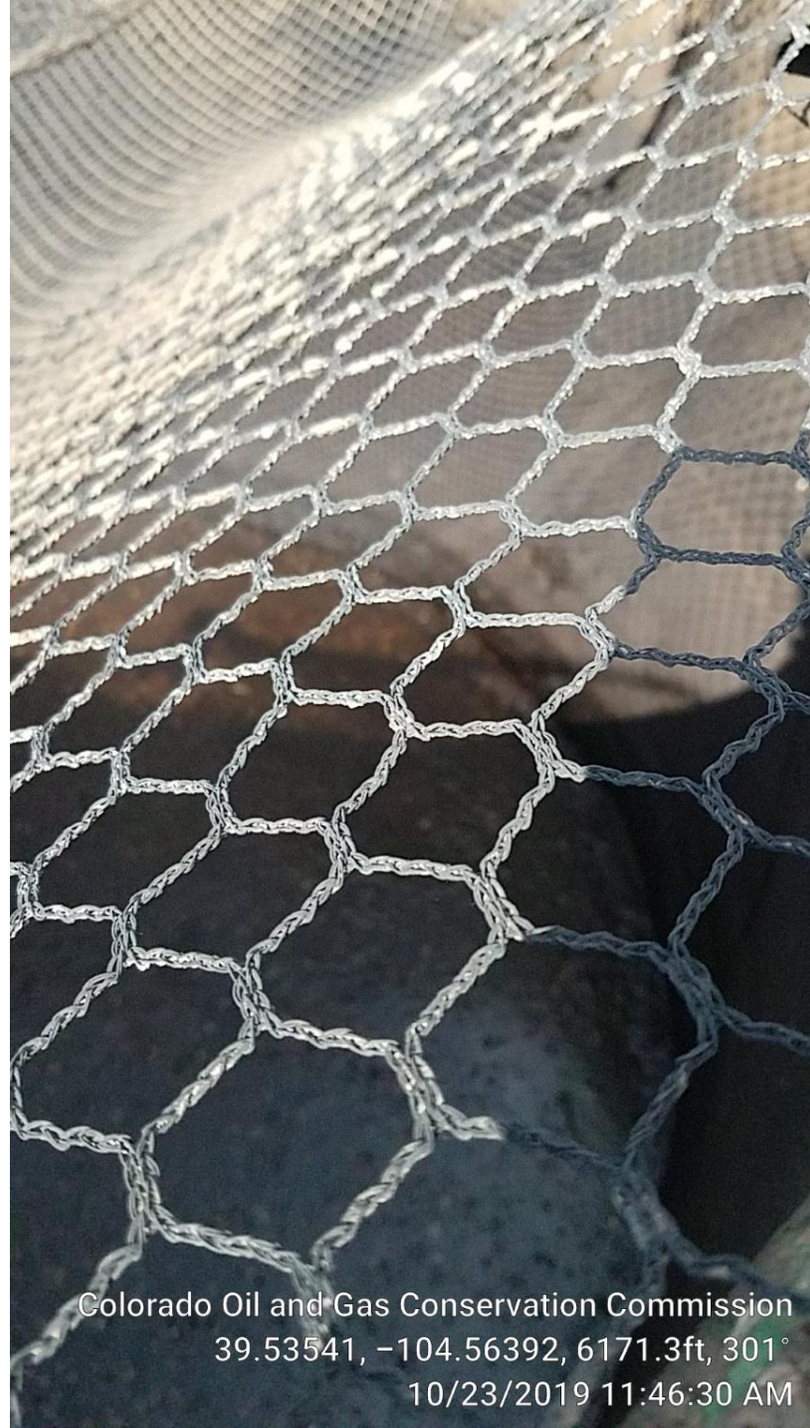
- 4 May detonate
- 3 Shock and heat may detonate
- 2 Violent chemical change
- 1 Unstable if heated
- 0 Stable

Colorado Oil and Gas Conservation Commission  
39.53544, -104.56392, 6168.0ft, 179°  
10/23/2019 11:46:51 AM

W 111

W 111

Colorado Oil and Gas Conservation Commission  
39.53544, -104.56391, 6168.0ft, 190°  
10/23/2019 11:46:54 AM



Colorado Oil and Gas Conservation Commission  
39.53541, -104.56392, 6171.3ft, 301°  
10/23/2019 11:46:30 AM