

## Inspection Photos

Location Name: KODAK SOUTH FD PAD 28-222HN

Location ID: 306149



Photo 1: Wellhead Sign



Photo 2: Wellhead

## Inspection Photos

Location Name: KODAK SOUTH FD PAD 28-222HN

Location ID: 306149



**Photo 3: Stained soil removed**



**Photo 4: Wellhead sign**



## Inspection Photos

Location Name: KODAK SOUTH FD PAD 28-222HN

Location ID: 306149



**Photo 5: Wellhead**



**Photo 6: Stained NOT removed**



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

## Inspection Photos

Location Name: KODAK SOUTH FD PAD 28-222HN

Location ID: 306149



Photo 7: Wellhead Sign



Photo 8: Wellhead



## Inspection Photos

Location Name: KODAK SOUTH FD PAD 28-222HN

Location ID: 306149



**Photo 9: Stained soil removed**



**Photo 10: Wellhead Sign**

**Inspection Photos**  
**Location Name: KODAK SOUTH FD PAD 28-222HN**  
**Location ID: 306149**



**Photo 11: Wellhead**



**Photo 12: Stained soil**



## Inspection Photos

Location Name: KODAK SOUTH FD PAD 28-222HN

Location ID: 306149



Colorado Oil and Gas Conservation Commission  
40.45254, -104.86404, 1431.6m, 50°  
Feb 6, 2020 15:21:08

Photo 13: Wellhead Sign



Colorado Oil and Gas Conservation Commission  
40.45255, -104.86406, 1431.7m, 41°  
Feb 6, 2020 15:21:12

Photo 14: Wellhead

**Inspection Photos**  
**Location Name: KODAK SOUTH FD PAD 28-222HN**  
**Location ID: 306149**



**Photo 15: Equipment removed**



**Photo 16: Trash removed**



**Inspection Photos**  
**Location Name: KODAK SOUTH FD PAD 28-222HN**  
**Location ID: 306149**



**Photo 17: Tank appears to be grounded**



**Photo 18: Tank NOT grounded, containment in disrepair**



**Inspection Photos**  
**Location Name: KODAK SOUTH FD PAD 28-222HN**  
**Location ID: 306149**



**Photo 19: Tank Battery Sign**



**Photo 20: Tank Battery**





**Inspection Photos**  
**Location Name: KODAK SOUTH FD PAD 28-222HN**  
**Location ID: 306149**



**Photo 21: NFPA placard applied to tank**



**Photo 22: NFPA placard applied to tank**