



Inspection Photos  
well 081-60020

Inspection  
Date:8/29/2023

All Photos taken  
by C-ecmc staff,  
John Heil

Photo #1 Sign at Single AGT.



Inspection Photos  
well 081-60020

Inspection  
Date:8/29/2023

All Photos taken  
by C-ecmc staff,  
John Heil

Photo #2 close up of Photo #1.



**Inspection Photos  
well 081-60020**

**Inspection  
Date:8/29/2023**

**All Photos taken  
by C-ecmc staff,  
John Heil**

**Photo #3 Tank battery , looking west. Wellhead is out of photo to the cameras left.**



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





**Photo#4 pacquering on Tank.**

**Inspection Photos  
well 081-60020**

**Inspection  
Date:8/29/2023**

**All Photos taken  
by C-ecmc staff,  
John Heil**



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



Inspection Photos  
well 081-60020

Inspection  
Date:8/29/2023

All Photos taken  
by C-ecmc staff,  
John Heil

**Photo #5 Back of tank. It appears that the blind plug in tank is PVC and is leaking.**



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





**Inspection Photos  
well 081-60020**

**Inspection  
Date:8/29/2023**

**All Photos taken  
by C-ecmc staff,  
John Heil**

**Photo #6 From Tank to wellhead. Note 1 wire fence along the surface flowline.**



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





Inspection Photos  
well 081-60020

Inspection  
Date: 8/29/2023

All Photos taken  
by C-ecmc staff,  
John Heil

**Photo #7 Wellhead. The well was TA. Appeared that well has a pump string in the hole and no pumping unit. Steel plate over wellhead, cellar was filled with fluid, see later Photo for detail on cellar fluid.**



Photo #8 Sign at Wellhead.

Inspection Photos  
well 081-60020

Inspection  
Date:8/29/2023

All Photos taken  
by C-ecmc staff,  
John Heil



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





**Photo #9 Old cement pad for pumping unit, south of pad.**

**Inspection Photos  
well 081-60020**

**Inspection  
Date:8/29/2023**

**All Photos taken  
by C-ecmc staff,  
John Heil**





**Photo #10 wellhead.**

**Inspection Photos  
well 081-60020**

**Inspection  
Date:8/29/2023**

**All Photos taken  
by C-ecmc staff,  
John Heil**



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





**Photo #11 old concrete pad to north of well**

**Inspection Photos  
well 081-60020**

**Inspection  
Date:8/29/2023**

**All Photos taken  
by C-ecmc staff,  
John Heil**



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





Inspection Photos  
well 081-60020

Inspection  
Date:8/29/2023

All Photos taken  
by C-ecmc staff,  
John Heil

**Photo #12 Oil that was daylighting out of ground below grade of cellar. The source of this oil is unknown, it appears to be seeping out of the ground.**



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





**Photo #13 Camera is standing over the oil seep looking at wellhead.**

**Inspection Photos  
well 081-60020**

**Inspection  
Date:8/29/2023**

**All Photos taken  
by C-ecmc staff,  
John Heil**



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





Inspection Photos  
well 081-60020

Inspection  
Date:8/29/2023

All Photos taken  
by C-ecmc staff,  
John Heil

**Photo #14 showing perspective of seep to wellhead. The seep is downgrade to the west. Source of the seep should be investigated and documented on a Form 27 Remediation workplan.**



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





**Photo#15 close up of the seep**

**Inspection Photos  
well 081-60020**

**Inspection  
Date:8/29/2023**

**All Photos taken  
by C-ecmc staff,  
John Heil**



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





Inspection Photos  
well 081-60020

Inspection  
Date:8/29/2023

All Photos taken  
by C-ecmc staff,  
John Heil

**Photo #16 The seal rod at bottom of photo was dipped into the cellar to gauge the fluid and surface of the bottom of the cellar. The bottom of the cellar felt like gravel and cobbles. The Fluid depth appeared to be ~18". The fluid shall be removed. This cellar has been observed to be full of fluid in previous inspection. The source of the leak that is charging this cellar should be investigated and stopped.**



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