

# IONE 4-6-8 (318839): Wellhead Cut/Cap and Equipment Removal

40.149530, -104.795180; Mason Gas Unit 3-8 Battery (470373): 40.149402, -104.795763

NESE Sec. 8 T2N, R66W, 6th PM

Weld County, Colorado

Crestone Peak Resources (10633)



## Equipment to be Removed

| Legend | Equipment On-Site  | # Pieces of Equipment |
|--------|--|-----------------------|
| 1      | IONE 4-6-8<br>(05-123-31398)<br>40.149538, -104.795193         | 1                     |
| 2      | MASON GAS UNIT 3-8<br>(05-123-10076)<br>40.149421, -104.795306 | 1                     |
| 3      | Separator  | 2                     |

## Equipment to Remain Active

| Legend | Equipment On-Site                       | # Pieces of Equipment |
|--------|---|-----------------------|
| 4      | 3 <sup>rd</sup> Party Meter Shack       | 2                     |
| 5      | 3 <sup>rd</sup> Party Launcher/Receiver | 1                     |

**Legend**

Site Investigation Points

✗ Visual Inspection and Soil Sample

# MASON GAS UNIT 3-8 (12310076\_FL): Off-Location Flowline Decommission

40.149421, -104.795306

NESE Sec. 8 T2N, R66W, 6th PM

Weld County, Colorado

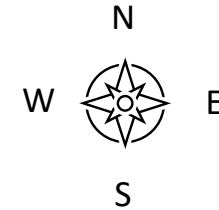
Crestone Peak Resources (10633)

| Flowline Unique OperFeatID | Line Type  | Start Location | Start Location Latitude/Longitude | End Location | End Location Latitude, Longitude (Cut Point) | Approx. Length to Decommission (ft) |
|----------------------------|------------|----------------|-----------------------------------|--------------|--|-------------------------------------|
| 12310076_FL                | Multiphase | Wellhead       | 40.149421, -104.795306            | Separator    | 40.1491607, -104.7959779                     | 205                                 |



## Site Investigation Points

✗ Visual Inspection and Soil Sample



# IONE 4-6-8 (12331398\_FL): Off-Location Flowline Decommission

40.149538, -104.795193

NESE Sec. 8 T2N, R66W, 6th PM

Weld County, Colorado

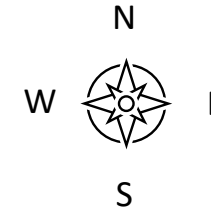
Crestone Peak Resources (10633)

| Flowline Unique OperFeatID | Line Type  | Start Location | Start Location Latitude/Longitude | End Location | End Location Latitude, Longitude (Cut Point) | Approx. Length to Decommission (ft) |
|----------------------------|------------|----------------|-----------------------------------|--------------|--|-------------------------------------|
| 12331398_FL                | Multiphase | Wellhead       | 40.149538, -104.795193            | Separator    | 40.1491607, -104.7959779                     | 250                                 |



## Site Investigation Points

✗ Visual Inspection and Soil Sample



# IONE 4-6-8 (318839): ¼ Mile Buffer - Hydrology Map

40.149530, -104.795180; Mason Gas Unit 3-8 Battery (470373): 40.149402, -104.795763

NESE Sec. 8 T2N, R66W, 6th PM

Weld County, Colorado

Crestone Peak Resources (10633)

**Legend**

- Well (API Spot)
- Water Well
- Rivers/Streams/Lakes

| Receptor                            | DWR Receipt (Permit)     | Distance (ft) | Direction | Well Depth (ft) | Static Water Level (ft) |
|-------------------------------------|--------------------------|---------------|-----------|-----------------|-------------------------|
| Platteville Ditch                   | N/A                      | 520           | NW        | Surface         | Surface                 |
| Monitoring Hole                     | 04001720<br>(4001720-MH) | 970           | SW        | 11              | 5                       |
| Domestic Well<br>(Permit Cancelled) | 0539754<br>(264754-)     | 980           | SE        | 615             | 160                     |
| Domestic Well                       | C620082<br>(82-WCB)      | 1020          | SE        | 37              | 10                      |

**NO HPH WITHIN ¼ MILE**

