

PETERSON CX GH PAD/30-14D (430376): Wellhead Cut/Cap

40.373736, -104.477889

SWNE Sec. 30 T5N, R63W, 6th PM

Weld County, Colorado

Highpoint Operating Corporation (10071)



Equipment to be Removed

Legend	Equipment On-Site	# Pieces of Equipment
1	PETERSON CX GH 30-14D (05-123-36144) 40.373735, -104.477890	1
2	PETERSON CX GH 30-28D (05-123-36170) 40.373790, -104.477890	1
3	PETERSON CX GH 30-26D (05-123-36151) 40.373842, -104.477825	1
4	PETERSON CX GH 30-41D (05-123-36149) 40.373785, -104.477827	1
5	PETERSON CX GH 30-40D (05-123-36152) 40.373731, -104.477829	1

Legend

Site Investigation Points

✗ Visual Inspection and Soil Sample

PETERSON CX GH 30-14D (Peterson_5N-63W-30_SWNE_05056330ca_05056330ca_04M): Off-Location Flowline Decommission

40.373735, -104.477890

SWNE Sec. 30 T5N, R63W, 6th PM

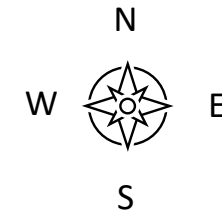
Weld County, Colorado

Highpoint Operating Corporation (10071)

Flowline Unique OperFeatID	Line Type	Start Location	Start Location Latitude/Longitude	End Location	End Location Latitude, Longitude (Cut Point)	Approx. Length to Decommission (ft)
Peterson_5N-63W-30_SWNE_05056330ca_05056330ca_04M	Multiphase	Wellhead	40.373735, -104.477890	Separator	40.3739335, -104.4770756	335



Site Investigation Points
X Visual Inspection and Soil Sample



PETERSON CX GH 30-28D (Peterson_5N-63W-30_SWNE_05056330ca_05056330ca_05M): Off-Location Flowline Decommission

40.373790, -104.477890

SWNE Sec. 30 T5N, R63W, 6th PM

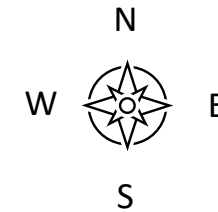
Weld County, Colorado

Highpoint Operating Corporation (10071)

Flowline Unique OperFeatID	Line Type	Start Location	Start Location Latitude/Longitude	End Location	End Location Latitude, Longitude (Cut Point)	Approx. Length to Decommission (ft)
Peterson_5N-63W-30_SWNE_05056330ca_05056330ca_05M	Multiphase	Wellhead	40.373790, -104.477890	Separator	40.3739354, -104.4771148	300



Site Investigation Points
X Visual Inspection and Soil Sample



PETERSON CX GH 30-26D (Peterson_5N-63W-30_SWNE_05056330ca_05056330ca_03M): Off-Location Flowline Decommission

40.373842, -104.477825

SWNE Sec. 30 T5N, R63W, 6th PM

Weld County, Colorado

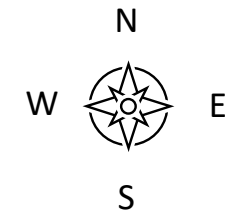
Highpoint Operating Corporation (10071)

Flowline Unique OperFeatID	Line Type	Start Location	Start Location Latitude/Longitude	End Location	End Location Latitude, Longitude (Cut Point)	Approx. Length to Decommission (ft)
Peterson_5N-63W-30_SWNE_05056330ca_05056330ca_03M	Multiphase	Wellhead	40.373842, -104.477825	Separator	40.3739435, -104.4771809	220



Site Investigation Points

✗ Visual Inspection and Soil Sample



PETERSON CX GH 30-41D (Peterson_5N-63W-30_SWNE_05056330ca_05056330ca_02M): Off-Location Flowline Decommission

40.373785, -104.477827

SWNE Sec. 30 T5N, R63W, 6th PM

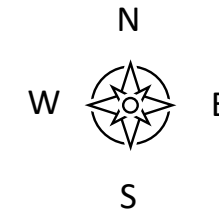
Weld County, Colorado

Highpoint Operating Corporation (10071)

Flowline Unique OperFeatID	Line Type	Start Location	Start Location Latitude/Longitude	End Location	End Location Latitude, Longitude (Cut Point)	Approx. Length to Decommission (ft)
Peterson_5N-63W-30_SWNE_05056330ca_05056330ca_02M	Multiphase	Wellhead	40.373785, -104.477827	Separator	40.3739435, -104.4772158	225



Site Investigation Points
✗ Visual Inspection and Soil Sample



PETERSON CX GH 30-40D (Peterson_5N-63W-30_SWNE_05056330ca_05056330ca_01M): Off-Location Flowline Decommission

40.373731, -104.477829

SWNE Sec. 30 T5N, R63W, 6th PM

Weld County, Colorado

Highpoint Operating Corporation (10071)

Flowline Unique OperFeatID	Line Type	Start Location	Start Location Latitude/Longitude	End Location	End Location Latitude, Longitude (Cut Point)	Approx. Length to Decommission (ft)
Peterson_5N-63W-30_SWNE_05056330ca_05056330ca_01M	Multiphase	Wellhead	40.373731, -104.477829	Separator	40.37394, -104.477256	235



Site Investigation Points
✗ Visual Inspection and Soil Sample

