

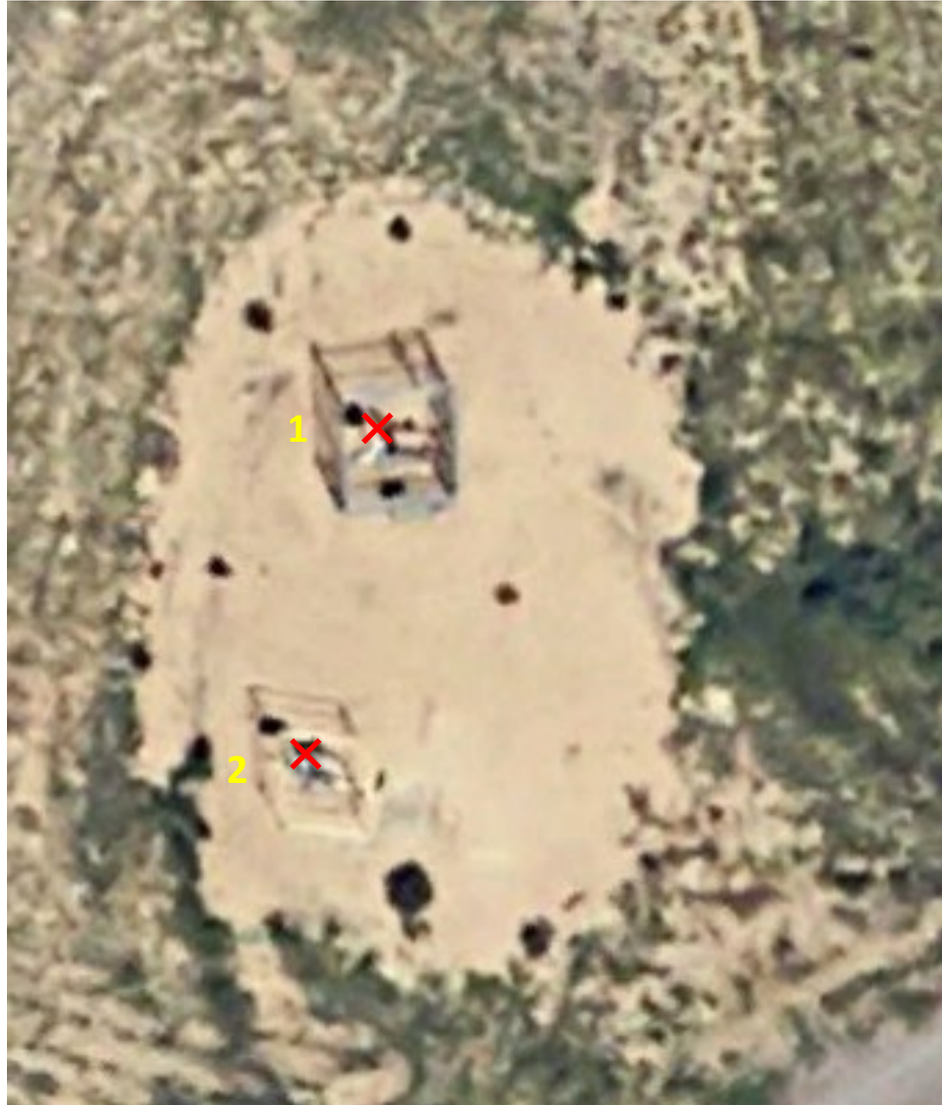
# BROWN-61N68W/5NENW (336359): Wellhead Cut/Cap

40.086450, -105.029190

NENW Sec. 5 T1N, R68W, 6th PM

Weld County, Colorado

Crestone Peak Resources (10633)



Equipment to be Removed		
Legend	Equipment On-Site	# Pieces of Equipment
1	BROWN 31-5 (05-123-24165) 40.086450, -105.029190	1
2	BROWN 5-3 (05-123-19070) 40.086383, -105.029207	1

**Legend**  
Site Investigation Points  
X Visual Inspection and Soil Sample

# BROWN 31-5 and 5-3 Common Line (12324165,12319070\_FL): Off-Location Flowline Decommission

40.086369, -105.0291785

NENW Sec. 5 T1N, R68W, 6th PM

Weld County, Colorado

Crestone Peak Resources (10633)

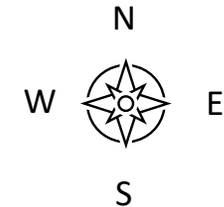
Flowline Unique OperFeatID	Line Type	Start Location	Start Location Latitude/Longitude	End Location	End Location Latitude, Longitude (Cut Point)	Approx. Length to Decommission (ft)
12324165,12319070_FL	Multiphase	Tie-In	40.086369, -105.0291785	Separator	40.085267, -105.034557	1990



## Site Investigation Points

✗ Visual Inspection and Soil Sample

Potholes will be dug every 250 feet along the flowline path. These observation points will be photographed and field screened. Additional soil samples will be collected when flowline repairs are observed, changes in flow direction, or when there is a change in the flowline material type.



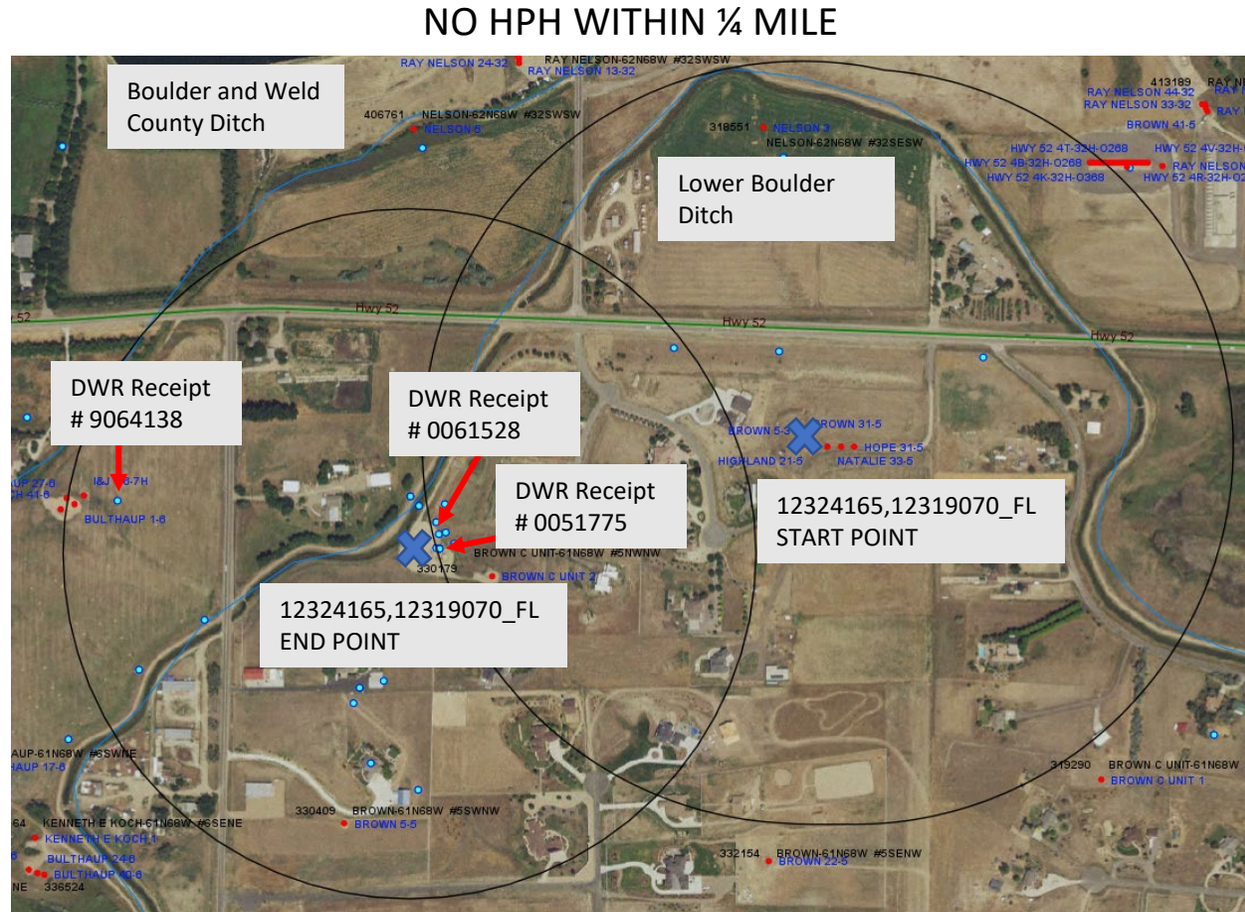
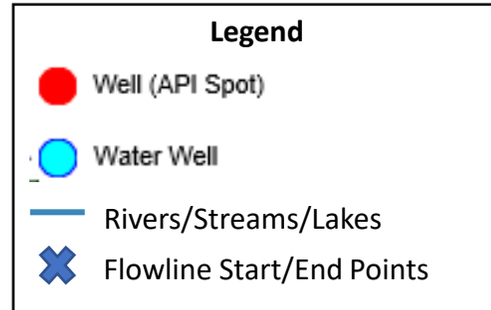
# BROWN-61N68W/5NENW (336359): ¼ Mile Buffer - Wildlife and Hydrology Map

40.086450, -105.029190

NENW Sec. 5 T1N, R68W, 6th PM

Weld County, Colorado

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Receptor	DWR Receipt (Permit)	Distance (ft)	Direction	Well Depth(ft)	Static Water Level (ft)
Monitoring Well	0051775 (51775-MH)	On Pad	On Pad	17	Not Recorded
Monitoring Well	0061528 (61528-MH)	On Pad	On Pad	15	Not Recorded
Lower Boulder Ditch	N/A	60	NW	Surface	Surface
Domestic Well	9064138 (39514-)	1120	NW	95	8
Boulder and Weld County Ditch	N/A	1270	NW	Surface	Surface