

Geist 2-0-32 (12324260_FL): Partial Abandon in Place Layout

40.187534, -104.917074

NENW Sec. 32 T3N R67W 6th PM

Weld County, Colorado

Crestone Peak Resources (10633)

Flowline Unique OperFeatID	Line Type	Start Location Latitude	Start Location Longitude	End Location Latitude (Cut Point)	End Location Longitude (Cut Point)	Segment Length (ft)	Segment	Abandonment Type
12324260_FL	Multiphase	40.187534	-104.917074	40.186234	-104.918922	785	Green	Remove
12324260_FL	Multiphase	40.186234	-104.918922	40.186098	-104.918847	55	Red	Abandon in Place
12324260_FL	Multiphase	40.186098	-104.918847	40.185955	-104.918756	40	Green	Remove



Red Segment:
Under County Rd
(Abandon in Place)

Segment End Points
 ✗ Indicates where flowline abandonment type changes

GEIST 21-32 (12321397_FL): Partial Abandon in Place Layout

40.187553, -104.916891

NENW Sec. 32 T3N, R67W, 6th PM

Weld County, Colorado

Crestone Peak Resources (10633)

Flowline Unique OperFeatID	Line Type	Start Location Latitude	Start Location Longitude	End Location Latitude (Cut Point)	End Location Longitude (Cut Point)	Segment Length (ft)	Segment	Abandonment Type
12321397_FL	Multiphase	40.187553	-104.916891	40.186234	-104.918922	800	Green	Remove
12321397_FL	Multiphase	40.186234	-104.918922	40.186098	-104.918847	55	Red	Abandon in Place
12321397_FL	Multiphase	40.186098	-104.918847	40.185969	-104.918817	40	Green	Remove



Red Segment:
Under County Rd
(Abandon in Place)

Segment End Points
 ✗ Indicates where flowline abandonment type changes

GEIST 0-2-32 (12330823_FL): Partial Abandon in Place Layout

40.186554, -104.919680

NWNW Sec. 32 T3N, R67W, 6th PM

Weld County, Colorado

Crestone Peak Resources (10633)

Flowline Unique OperFeatID	Line Type	Start Location Latitude	Start Location Longitude	End Location Latitude (Cut Point)	End Location Longitude (Cut Point)	Segment Length (ft)	Segment	Abandonment Type
12330823_FL	Multiphase	40.186554	-104.919680	40.186202	-104.918918	260	Green	Remove
12330823_FL	Multiphase	40.186202	-104.918918	40.186138	-104.91887	55	Red	Abandon in Place
12330823_FL	Multiphase	40.186138	-104.91887	40.18595	-104.918776	45	Green	Remove



Segment End Points

✗ Indicates where flowline abandonment type changes