

Marick 1-29 (05-123-24342): Wellhead Cut/Cap

40.897710, -104.222690
NENE Sec. 29 T11N, R61W, 6th PM
Weld County, Colorado



Equipment to be Cut/Cap		
Legend	Equipment On-Site	# Pieces of Equipment
1	Marick 1-29 (05-123-24342): 40.897710, -104.222690 Wellhead	1

Legend

Site Investigation Points

✓

Visual Inspection Point

✗

Visual Inspection and Soil Sample

Marick 1-29 (05-123-24342): Off-Location Flowline Removal

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Flowline Unique OperFeatID	Line Type	Start Location	Start Location Latitude	Start Location Longitude	End Location	End Location Latitude (Cut Point)	End Location Longitude (Cut Point)	Approx. Length to Abandon (ft)
12324342FL (470791)	Multiphase	Wellhead	40.897710	-104.222690	Separator	40.895575	-104.226805	1590



Site Investigation Points

- ✗ Visual Inspection and Soil Sample
- ✓ Visual Inspection Point

Marick 1-29 (05-123-24342): ¼ Mile Buffer - Wildlife and Hydrology Map

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Legend

Well (API Spot)

Water Well

Pronghorn Winter Concentration

Receptor	DWR Receipt (Permit)	Distance (ft)	Direction	Well Depth(ft)	Static Water Level (ft)
Monitoring Well	3662684A (293032-)	1700	NE	500	Not Recorded
Stock Well	3669832B (297903-)	3500	NE	400	92

An aerial map of a rural area in Weld County, Colorado. The map shows a ¼ mile buffer around the Marick 1-29 wellhead, marked with a red 'X'. Two overlapping black circles represent the buffer zones. Several wells are marked with red dots (API spots) and blue dots (water wells). Two specific wells are highlighted with callouts: 'DWR Receipt 3669832B' and 'DWR Receipt 3662684A'. A road labeled '11N61W' runs diagonally across the map. Section numbers 20, 21, 29, and 28 are visible in the corners. A large orange-shaded area in the upper left represents a pronghorn winter concentration. A white box labeled 'Application Expired' points to a well within the buffer zone.