

Prepared	3/4/2022	<b>Notes:</b> Limited information
FIELD NAME	De Beque	
FIELD NUMBER	16150	

Basin	Piceance
Location-Townships	8S
Location-Ranges	97W
Elevation	5,304'

Depth	Formation/Member	Existing Casing and Cement Coverage
0'		Well is shut in with a standard 2" bullplug No records on file
		4-1/2" casing visible @ surface in unknown hole Depth unknown

\*BOP or other mechanical method should be used for well control if possible

The diagram shows a vertical well casing. On the left, a vertical axis is labeled 'Depth' at the top and '0'' at the bottom. The casing is represented by two vertical lines. A blue shaded area at the top represents the surface. A blue shaded area at the bottom represents the bottom of the well. A white rectangular area in the middle represents the casing. A horizontal line with a downward-pointing arrow is labeled 'Cut 4' below grade, cap per COGCC guidelines, & bury'. A horizontal line with a downward-pointing arrow is labeled 'Additional plugs may be needed depending on depth of casing and open hole'. A horizontal line with a downward-pointing arrow is labeled 'Plug 2'. A horizontal line with a downward-pointing arrow is labeled 'Plug 1'. A horizontal line with a downward-pointing arrow is labeled 'Set CICR @ 10' above casing bottom squeeze 35sx w/6 sx on top'. A horizontal line with a downward-pointing arrow is labeled 'RIH w/gauge ring & tag existing PBTD'. A horizontal line with a downward-pointing arrow is labeled 'Remove rods, tubing, tubing anchor/packer/BHA if necessary'. A horizontal line with a downward-pointing arrow is labeled 'Remove any obstructions in the well to reach PBTD'. A horizontal line with a downward-pointing arrow is labeled 'Kill the well'.