

Production Method:

Wellhead:

Separator:

Oil:

Water:

State Gas Com BH 1

30-045-10077

GL Elevation: 5,625'
KB Elevation: 5,639'

TD 12-1/4" Hole: 370' 5,269'SS

218' 8-5/8", 24# Surface Casing
M&P 150 sx cement.

Pictured Cliffs: 1,550' 4,089'SS

Lewis: 1,715' 3,924'SS

Mesaverde: 3,290'

Mancos: 4,300' 1,339'SS

Gallup: 5,260' 379'SS

Greenhorn: 6,020' -381'SS

Graneros: 6,133' -494'SS

Dakota: 6,201' -562'SS

PBTD: 6,325' -686'SS

TD 7-7/8" Hole: 6,360' -721'SS

4,217' DV Tool

Estimated 2-3/8" Tubing Detail as of 09/21/1965

Depth	Length	KB Elevation	Description
	6.00'		
6.00'	6,197.86'	199 jts	2-3/8", 4.7#, J-55, EUE 8rd Tubing
6,203.86'	1.00'		2-3/8" (1.78" ID) Seat Nipple
6,204.86'	6,204.86'	199 jts	End of Tubing

Dakota Perforations (09/20/65)

6,142'	6,174'	21'	2 spf	42 shots	60,000# 20/40
6,202'	6,224'	16'	2 spf	32 shots	
6,360'	4-1/2", 10.5#			Production casing	
				M&P 1,500 sx cement.	

NMOC
MAY 11 2018
DISTRICT III