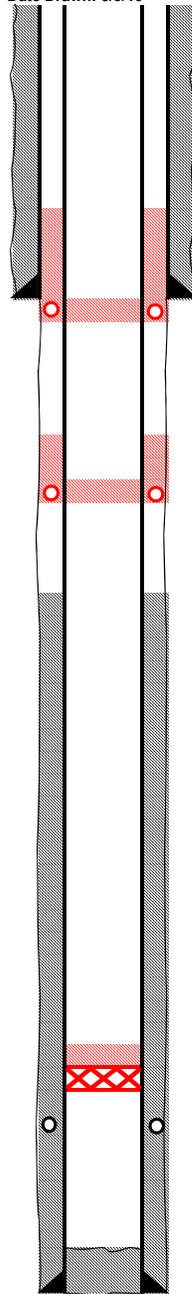


Well/Facility: Little Beaver Unit #36 Well Status: SI
 Operator: Magpie Operating Inc Formation: DSND
 Lease/Op Agmt: _____ Prod Interval: 5,253' - 5,273'
 Field: Little Beaver API #: 05-121-06232
 County: Washington GR/KB: 4,645'
 State: CO TD: 5,331'
 Spud: 5/2/1953 PBTD: 5,324'
 Comp. Date: 5/18/1953 WI: _____
 1st Prod: 5/18/1953 NRI: _____
 Xmas tree: _____
 Surface Loc: 330 FSL 990 FEL
 Sec-Twn-Rge: SESE 31 1S56W
 Comments: Proposed Plugging Diagram

Date Drawn: 6/5/19



10 sx at surface
 Cut and cap 4' below grade

Hole Size
 12-1/4"

Surface Csg @ 99'
 8-5/8", 24#
 Cement to surface 75 sx

Per and squeeze 50 sx at 150'
 Leave at least 100' in casing

Hole Size
 7-7/8"

Per and squeeze 50 sx at 1,000'
 Leave at least 100' in casing

CIBP @ 5,210' w/ 2 sx cement

Perfs - DSND
 5,253'-5,273'
 96 Holes

Prod Csg @ 5,324'
 5-1/2", 15.5#
 260 sx cement TOC = 3,283' (est)

Gologic Markers	
MD	
4,382'	Niobrara
4,839'	Carlile
5,223'	D Sand
5,299'	J Sand