

Davison MD 27-4

API # 05-013-06289 KB = 5,284'
 6L = 5,274'

Plug #1

180 sx

1010'-Surface
 at annulus
 Between

Surface CS6

and
 Production CS6

① 180sx

② 40sx

Plug #2

40 sx

1,010'-Surface

Inside 3 1/2" Rod CS6.

Surface CS6

Hole size: 12-1/4"

CS6 size: 8-5/8"

Weight: 24 lbs/ft

Bottom: 951'

Cement: 600sx to Surface

Production CS6

Hole size: 7-7/8"

CS6 size: 3-1/2"

Weight: 9.7 lbs/ft

Bottom: 8,535'

Cement: 260 sx, TOC = 7,370'

CIBP @ 7,9158'

with 2 sx of
 Cement Above

Perts @ 1,010'
 To circulate cement
 to surface

open perts (CD/NB)

7,998' - 8,136'
 13 holes

PBD = 8,516'

