

GRI Observation Well #1

Surface Casing Data
 8-5/8", 24#, K-55 @ 243'
 125 sxs cmt

#3 Cement Plug to surface
 60 sx CLASS B
 yield 1.18 cuft/sx, 15.6 ppg

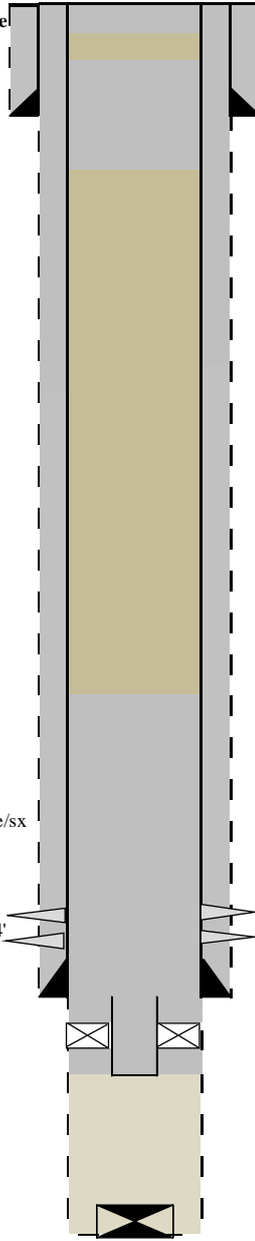
#2 Cement Plug across Surface Casing shoe
 15 sx CLASS B
 yield 1.18 cuft/sx, 15.6 ppg

#1 Cement Plug across perforations and shoe
 56 Bbl CLASS B
 yield 1.35 cuft/sx, 15 ppg
 w/5# Calseal/sx, 6.2 Gilsonite/sx
 0.25# flowseal/sx

Perforations from 3,149' to 3,194'

Production Casing Data
 5-1/2", 17#, K-55 @ 3200'

6-1/4" openhole



TOC: Surface (circ.)
 Cement plug bottom @ 63'

Cement plug bottom @ 190'

Cement plug bottom @ 324'

9 ppg Mud

Top of cement tagged inside @ +/-2,900'

Packer pushed to bottom with bslnking pulg

Fill @ 3,232'

5-1/2", RBP Pushed to bottom

TD 3,372'