

SWEVCO-SABW

Federal O-22-3-101-S

API # 05-103-08588

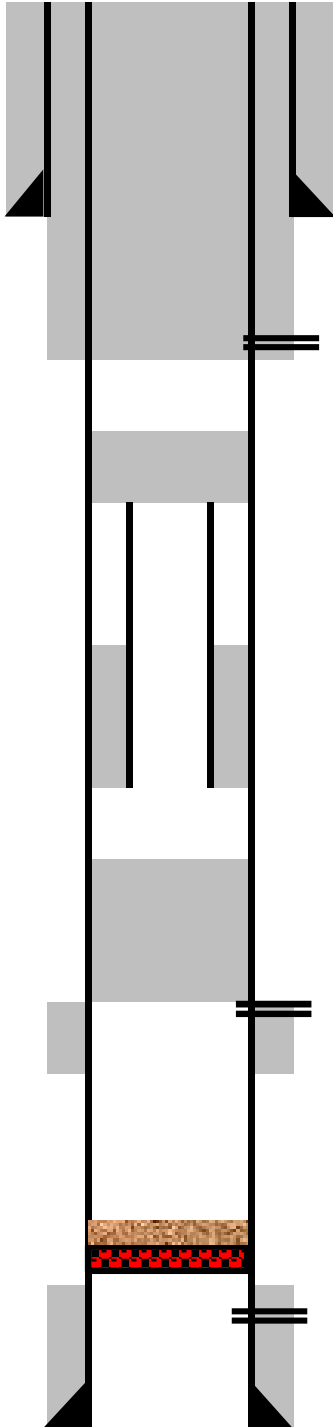
As Plugged Configuration

Date: 10-JUL-2014

By: TSF

Note: All cement Class G neat w/ 2% CaCl, 5 gal/sk, 15.8 ppg, 1.15 cuft/sk

Balanced Plug to surface in 4.5" casing from Surf. to 684'



8.75" Hole, 7" 23# @ 175' KB. Cemented w/ 100 sx

Holes From 257' - 627' KB. Squeezed w/ 151 sx. Cement circulated to surface in 7" X 4.5" annulus

Balanced plug from 1,364' - 2,024'

Top of tubing fish @ 2,024' KB
2.375" 4.7# J55 EUE tubing

Top of cement around fish @ 2,031' KB

Bottom of tubing fish @ 2,131' KB

TOC inside casing = 2236' KB (calculated)

Holes from 2,308' 2,558' KB. Squeezed w/ 25 sx below packer and 25 sx in balanced plug.

RBP @ 3,238 w/ 4 sx sand on top

Emery: 3,276' - 3,502', Select fire, 24 holes

4.5" 10.5# @ 3,369'
TD = 3,387', PBD = 3,369'