

R C NAUMAN #4

001-08443

SENW 14-1S-67W

Existing wellbore

8-5/8" Surf Csg @  
221' Cmtd w/ 180  
sx

DV tool @ 1085'  
150 sx Poz - calc  
TOC 425'

Calc. TOC 4543'

Sussex perms 5014' - 5030'

5143' 4-1/2" 10.5# - 150 sx 'G'  
5143' TD

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SENW 14-1S-67W

Proposed plugged wellbore

8-5/8" Surf Csg @  
221' Cmtd w/ 180  
sx

DV tool @ 1085'  
150 sx Poz - calc  
TOC 425'

No CBL - need to  
run to confirm  
uphole coverage

Calc. TOC 4543'

4950' - CIBP -2 sx cement

Sussex perms 5014' - 5030'

5143' 4-1/2" 10.5# - 150 sx 'G'  
5143' TD

Perf at 360' - pump  
150 sx to surface

Perf at 1190' - pump 50 sx,  
tag plug, needs to be  
50' shallower than DV tool