

Apollo 1 05-123-08243 Planned WBD (P&A)
12-1/4" Surface Hole
7-7/8" Prod. Hole

EXISTING

KB: 4995'
GL: 4985'
5 sk cmt plug @ surface
To be drilled out

8 5/8" 24# Surface Csg set @ 260'

TOC 724' (CALC)
DV tool @ 1112' cmtd w250 sx

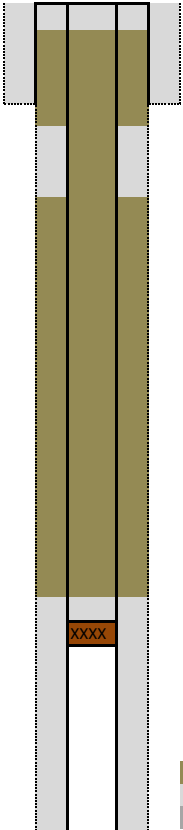
TOC 6970' (CALC)

CIBP W/5 sk cmt cap @7000'
To be drilled out
NB top 7036' No perfs

J sand perfs 7861' - 7876'

4 1/2" 11.6# Prod Csg @7960'

TD @ 7961' 2/15/75



Mud
Existing Cement
New Cement

KB: 4995'
GL: 4985'

8 5/8" 24# Surface Csg set @ 260'

TOC 724' (CALC)
DV tool @ 1112' cmtd w250 sx

Sussex Top 4516' No perfs
Sussex Bottom 4789'

TOC 6970' (CALC)

NB top 7036' No perfs

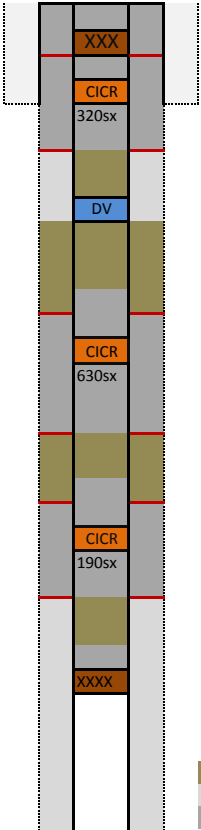
CIBP W/ sk cmt cap @7800'

J sand perfs 7861' - 7876'

4 1/2" 11.6# Prod Csg @7960'

TD @ 7961' 2/15/75

PLANNED



8 sk cmt plug 100'-surface
CIBP @100'
Top perf 120'
CICR @ 150'

Bottom perf 710'

TOC ID 4152'

Top perf 4310'
CICR @ 4340'

Bottom perf 4920'

TOC 6392' ID
Top Perf 6550'

CICR @ 6580'

Bottom perf 6950'

Mud
Existing Cement
New Cement

