

Mixon Harold R GU 1 05-123-08086 - Planned WBD (P&A)

12-1/4" Surface Hole

7-7/8" Prod Hole

Existing

KB: 4940'

GL: 4930'

8 5/8", 24# Sfc Csg set @ 214'

TOC 358' Cal

DV tool@ 703' cmt'd w/200 sx

Fox Hills Marker 1248'

Sussex Top @ 4559'

Squeeze perfs 6226'

cmt'd w/150sx 8/3/1974

Casing leak @ 6366'

cmt'd w/150sx 8/2/1974

Niobrara Top @ 7228'

TOC 7511' Cal

J sand Perfs 7958'-7996'

4 1/2" 10.5, 11.6# Prod Csg @ 8110'

TD @ 8110' 7/12/1974

Planned

Welded Cap

Cement to surface

CIBP @ 80'

110 sk plug 420'-100'

Cut 4 1/2 csg @ 320'

Top perf 740'

Bottom perf 1350'

TOC ID 4192'

Top Perf 4350'

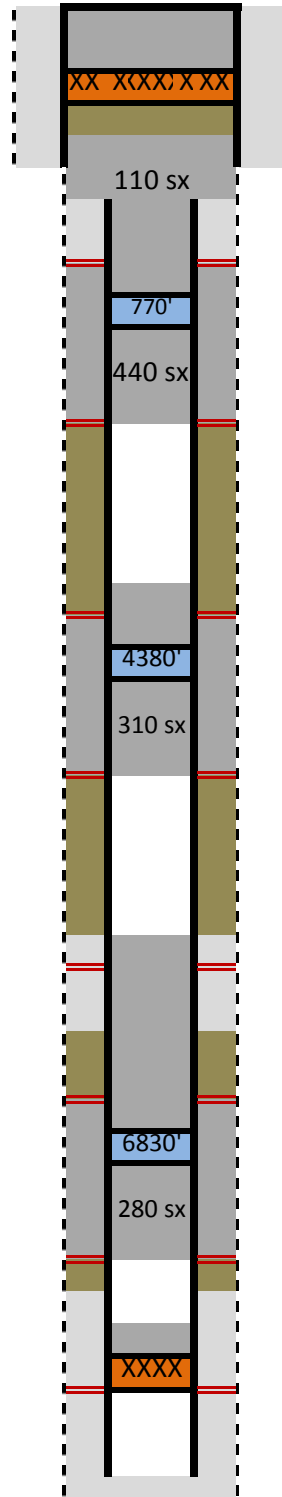
Bottom Perf 4760'

TOC 6120' ID

Top Perfs 6800'

Bottom Perfs 7500'

CIBP w/ 2 sx cement cap @ 7900'



Mud
Existing Cement
New Cement
Sand Plug
CIBP