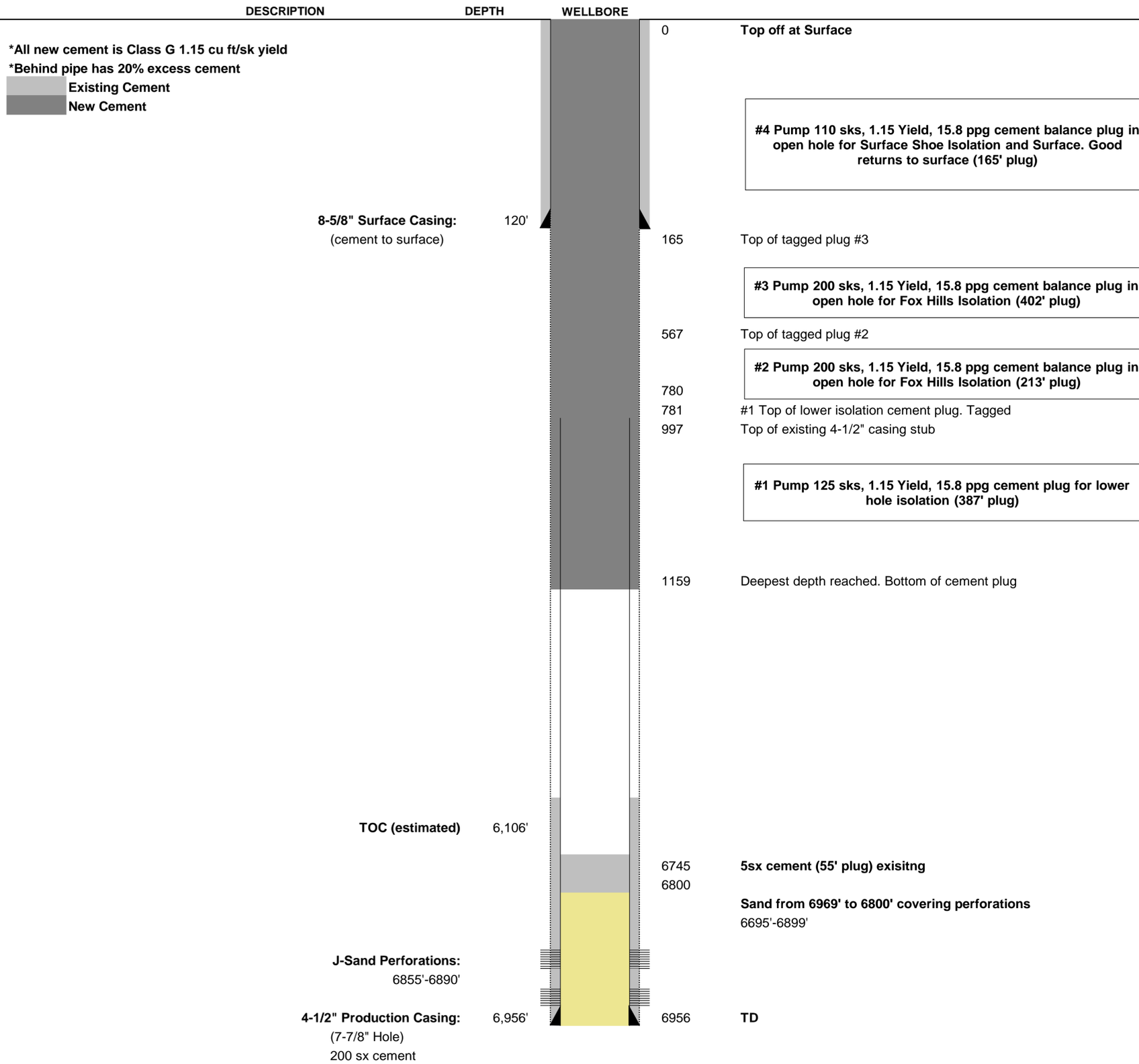


Hallet #1 Proposed WBD



Top off at Surface

#4 Pump 110 sks, 1.15 Yield, 15.8 ppg cement balance plug in open hole for Surface Shoe Isolation and Surface. Good returns to surface (165' plug)

Top of tagged plug #3

#3 Pump 200 sks, 1.15 Yield, 15.8 ppg cement balance plug in open hole for Fox Hills Isolation (402' plug)

Top of tagged plug #2

#2 Pump 200 sks, 1.15 Yield, 15.8 ppg cement balance plug in open hole for Fox Hills Isolation (213' plug)

#1 Top of lower isolation cement plug. Tagged

Top of existing 4-1/2" casing stub

#1 Pump 125 sks, 1.15 Yield, 15.8 ppg cement plug for lower hole isolation (387' plug)

WELL: Hallet #1

LOCATION: NESE 35 10N 59W
920 FSL 650 FEL (Planned)
40.789817, -103.938521

FORMATION: JSND 7/9/1974

API #: 05-123-07350

Field: WILDCAT - #99999

CURRENT STATUS: PA

Spud: 10/30/1971
P&A: 7/9/1974

Casing and Tubular Data

Type	Size	Weight	Top	Bottom	Hole Size
Surface	8-5/8"	20 ppf	0	120'	12-1/4"
Production	4-1/2"	10.5 ppf	1,000'	6,956'	7-7/8"

Elevation Data

GL	4981	feet
KB	4992	feet
Difference	11	feet

Formation Tops Data

Formation	Depth	MD	Assumed
Base of Fox Hills	555	MD	
Base of Upper Pierre	2500	MD	Assumed
Niobrara	5990	MD	
Carlile	6310	MD	
D Sand	6748	MD	
J Sand	6840	MD	
Skull Creek	6945	MD	

5sx cement (55' plug) existing

Sand from 6969' to 6800' covering perforations
6695'-6899'

TD