

Well Name Mavericks 8-61 31-6-2
Legal Location NWNW, Section 31, T8N, R61W, 6th Meridian
API 05-123-53080
Lat/Long 40.623667, -104.257370
County Weld
Date 1/27/2025

Current WBD

Cond Csg

16", 37#
 Set at 80'
 50 sks cement
 TOC Surface

Surf Csg

9-5/8", 36#, J-55
 Set at 1,981'
 808 sks cement
 TOC at Surface

Prod Csg

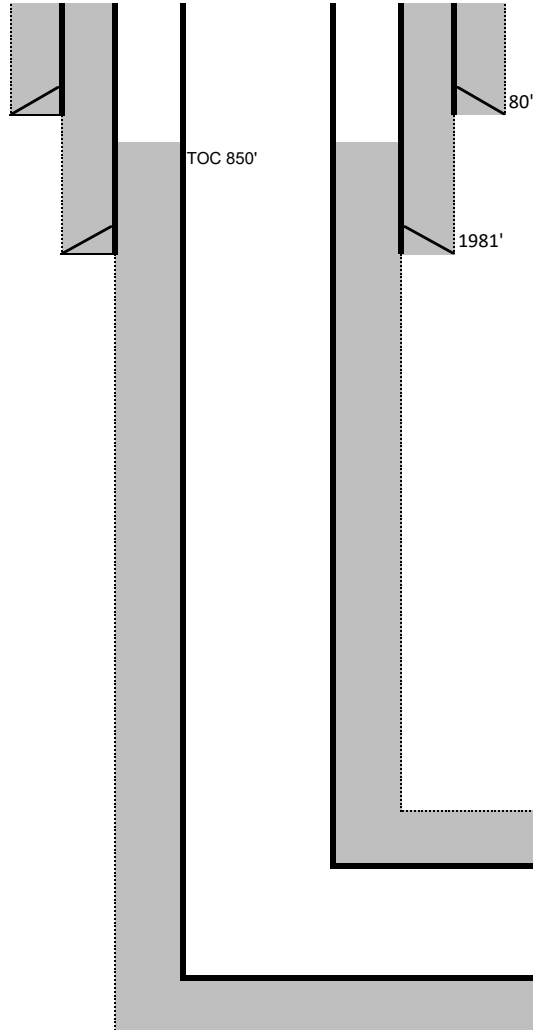
5-1/2", 20#, HCP-110
 Set at 17,486'
 2705 sks cement
 TOC at 850'

Formations

Formations	Top MD
Fox Hills	199'
Pierre	495'
Parkman	3,649'
Sussex	4,743'
Shannon	5,476'
Sharon Springs	6,627'
Niobrara	6,752'

Perf Depths

Niobrara Perf Top	7,259'
Niobrara Perf Bottom	17,460'



HOLE	CASING	TYPE	MD	TVD	CEMENT
26"	16" 37#	Conductor Casing	80'	80'	50 sks
13 1/2"	9 5/8" 36# J-55 LTC	Surface Casing Point	1981'		Density: 13.3 ppg Yield: 1.46 ft ³ /sk 808 sks
8 1/2"	5 1/2" 20# HCP-110 BTC				Spacer: 11.5 ppg Lead: 12.5 ppg Yield: 1.75 ft ³ /sk 1035 sks
		Prod Casing	17,486'		Tail: 13.2 ppg Yield: 1.52 ft ³ /sk 1670 sks

17,496' MD
 6,730' TVD