

McClement #1 Proposed WBD



DESCRIPTION	DEPTH	WELLBORE
8-5/8" Surface Casing: (cement to surface)	249'	
		200sx Class G Neat Cement Fox Hills/Surface Plug
	575'	
	1450'	
	1700'	125sx Class G Neat Cement Lower Pierre Shale Plug
	2400'	50sx Class G Neat Cement
	2500'	"Courtesy" Plug
	5750'	
		175sx Class G Neat Cement Nio Plug
	6150'	
	6,677'	
	6734'	20sx Cement on Bottom (existing)
TD	6,909'	

**WELL:** McClement #1

**LOCATION:** SENE 2 9N 59W  
1980FNL 660FWL (Planned)  
40.781724°N, -103.938579°E

**FORMATION:** JSND 11/10/1957

**API #:** 05-123-05728

**Field:** Wildcat

**CURRENT STATUS:** DA

**Spud:** 10/31/1957  
**Plugged:** 11/10/1957

**Casing and Tubular Data**

Type	Size	Weight	Top	Bottom	Hole Size
Surface	8-5/8"	22.0 ppf	0	249'	12-1/4"
Open-Hole			249'	6909'	7-7/8" *Assumed

**Elevation Data**

GL	4982	feet
KB	4989	feet
Difference	7	feet

**Formation Tops Data**

Formation	Depth	
Base of Fox Hills	503'	MD
Base of Upper Pierre	1521'	MD
Sussex	4083	MD
Niobrara	5980'	MD
D Sand	6734'	MD
J Sand	6838'	MD