

McClement #1 As Plugged WBD



DESCRIPTION	DEPTH	WELLBORE	
<p>*All new cement is Class G 1.15 cu ft/</p> <p>8-5/8" Surface Casing: (cement to surface)</p>		0	Top off at surface
		264'	120sx Class G Neat Cement, full returns to surface
		268'	Tag
		544'	200sx Class G Neat Cement, no returns to surface
		545'	Tag
			125sx Class G Neat Cement
			Fox Hills/Surface Plug
		668'	
		1369'	135sx Class G Neat Cement (445' plug)
		1814'	Lower Pierre Shale Plug
			Tag
		2312'	65sx Class G Neat Cement (202' plug)
		2514'	Pierre Plug
			Tag
		5700'	175sx Class G Neat Cement. Good Circulato in (400' plug)
			Nio Plug
			tag required if circulation is not
		6112'	maintained while pumping plug and displacing to depth
		6535'	Tagged
			90sx Cement on Bottom (303' plug)
		6734'	never tagged existing plug
		6838'	Deepest depth drill to
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