

# Berglund #1 Proposed WBD



DESCRIPTION      DEPTH      WELLBORE      DEPTH      PROPOSED WORK

9-5/8" Surface Casing: (cement to surface)	205'			125sx Cement Plug 15.8ppg Class G Neat (Circ to Surface)
			265'	
			675'	90sx Cement Plug
			875'	15.8ppg Class G Neat (inc. 30% Excess)
			1450'	45sx Cement Plug
			1560'	15.8ppg Class G Neat (inc. 30% Excess)
			2400'	40sx Cement Plug
			2500'	15.8ppg Class G Neat (inc. 30% Excess)
			5600'	90sx Cement Plug
			5820'	15.8ppg Class G Neat (inc. 30% Excess)
Cut-Off Casing 4-1/2" 9.6#	5825'		5820'	
TOC (est)	6762'			
10sx Balanced Plug (original abandonment)	7319' 7405'			
J Sand Perfs 7392-7402'				
4-1/2" Production Casing:	7,450'			
7-7/8" Production Hole TD:	7,468'			

**WELL:** Berglund #1

**LOCATION:** NWNW 19 2N 63W  
660FNL 660FWL (Planned)  
40.129279°N, -104.487930°E

**FORMATION:** JSND 10/22/1965

**API #:** 05-123-05079

**Field:** TAMPA

**CURRENT STATUS** 7/18/1967 PA

**Spud:** 10/7/1965

**Casing and Tubular Data**

Type	Size	Weight	Top	Bottom	Hole Size
Surface	9 5/8"	29.3 ppg	0	205'	13-1/2"
Open Hole	4 1/2"	9.5 ppg	0	7,450'	7-7/8"

**Elevation Data**

GL	4902	feet
KB	4912	feet
Difference	10	feet

**Formation Tops Data**

Formation	Depth	
Base of Fox Hills	797'	MD
Base of Upper Pierre	1502'	MD
Sussex	4683'	MD
Niobrara	6630'	MD
D Sand	7322'	MD
J Sand	7386'	MD