

PROPOSED WBD			Enerplus Resources		
		10 sks	WELL:	Thayer 2	FIELD: Black Hollow NW
		25 sks	LOCATION:	NENW Sec 26-T8N-R67E, Weld Co, CO	
		8-5/8"		660' FNL - 1900' FWL	
305'			ACCTG CODE:	STATUS: PA	
515'		Fox Hills base	ELEVATION:	GL - 5,265'	API NO 05-123-11778
700'		CICR	SPUD DATE:	4/26/1984	COMP DATE: 6/12/1984
720'		Perf	MEASURED TD:	7,496'	TVD: 7,496'
770'		CIBP			
4,858'		Shannon Top	SURF CSG:	8-5/8" 24# set at 305'. Cmtd with 200 sks.	
			PROD CSG:	4-1/2" 10.5/11.6# set at 7,489' Cmtd with 150 sks	
4,962'		Shannon Base	FORMATION:	DEPTH:	
4,970'		CICR	Fox Hills	515'	base ***Deepest water well 420'
5,000'		Perf	Parkman	3,502'	top
5,050'		CIBP	Sussex	4,453'	top
			Shannon	4,858'	top
			Niobrara	7,081'	top
			Codell	7,420'	top
			Original Completion:		
			7,210'-7,232'		
			2 spf, 3/18" SSR 12 gram		
			17,220 gal 30QSF40 w/ 4,000# 100 mesh, 27,000# 20/40 sand		
			7,210'-7,232'		
			2 spf, 3/18" SSR 12 gram		
			84,756 gal YF40 w/ 15,000# 100 mesh, 120,000# 20/40 sand		
6,700'		CBL TOC			
7,000'		CIBP			
7,081'		Niobrara Top			
			Original PA:		
			Ran sand plug at 7,300'		
			5 sks of cmt at 7,300'		
			Ran sand plug from 7,300'-7,100'		
			5 sks of cmt at 7,100'		
			25 sks of cmt at 315'		
			Mudded to 28'		
			10 sks of cmt in top of surface pipe		
			Welded on cap		
7,210'-7,212'		Perfs	Proposed Re-Entry PA:		
7,216'-7,218'		Perfs	Set CIBP @ 7,000' w/ 5 sks on top		
7,222'-7,232'		Perfs	Perf @ 5,000', Set CICR @ 4,970' Squeeze w/ 25 sks, 5 sks on top.		
			Perf @ 720' Set CICR @ 700' Squeeze w/ 220 Sks, 5 sks on top.		
			Plug from 350' to surface.		
7,420'		Codell Top			
7,425'-7,435'		Perfs			
7,477'		MPBD			
TD - 7,496'			Prepared by:	Cody Clickner	3/14/2018