

PROPOSED WBD		Enerplus Resources	
		WELL: Thayer 1	FIELD: Black Hollow NW
		LOCATION: SENW Sec 26-T8N-R67E, Weld Co, CO 1980' FNL - 1890' FWL	
217'	8-5/8"	ACCTG CODE:	STATUS: PA
436'	Fox Hill (base)	ELEVATION: GL - 5,236'	API NO 05-123-11084
640'	CICR	SPUD DATE: 3/4/1983	COMP DATE: 10/18/1983
650'	Perf	MEASURED TD 7,500'	TVD: 7,500'
700'	CIBP	SURF CSG: 8-5/8" 24# set at 217'. Cmtd with 150 sks.	
4,824'	Shannon Top	PROD CSG: 4-1/2" 10.5/11.6# set at 7,495' Cmtd with 250 sks	
4,927'	Shannon Base	FORMATION: <u>DEPTH:</u>	
4,970'	CICR	Fox Hills 436' base	***Deepest water well 420'
4,990'	Perf	Shannon 4,824' top	
5,040'	CIBP	Niobrara 7,050' top	
		Codell 7,390' top	
5,813'	Calc TOC	Original Completion: 2 spf, 3/18" DML Jets 78,808 Gal Saturn 40 with 137,925# 20/40 sand	
7,050'	CIBP	Original PA: Ran sand from 7,495' to 7,350'	
7,050'	Niobrara Top	5 sks cmt at 7,350'	
		25 sks cmt in and out of surface pipe at 217'	
		10 sks cmt in top of surface pipe.	
		Welded on cap	
		Proposed Re-Entry PA: Set CIBP @ 7,050' w/ 2 sks on top Perf @ 4,990', Set CICR @ 4,970' Squeeze w/ 25 sks, 2 sks on top. Perf @ 650' Set CICR @ 640' Squeeze w/ 150 sks, 2 sks on top. Plug from 275' to surface.	
7,390'	Codell Top		
7,396'-7,404'	Perfs		
7,495'	MPBD		
		Prepared by: Cody Clickner	3/14/2018
TD - 7,500'			