

API:	05-123-23836	ELEVATION:	4912	QTRQTR:	SWNW
WELL NAME:	ROBERTS 32-22	GROUND LEVEL:	4900	SEC:	22
COUNTY:	WELD	MD:	8058	TWN:	3N
LATITUDE:	40.2122018	PBMD:	8017	RNG:	66W
LONGITUDE:	-104.7713382	CREATED BY:	K. MILAM		
		DATE:	9/16/2020		

Existing	DATUM: RKB KB=12'	FINAL
Hole Size/Depth 12-1/4" / 770'	Cmt to surface	
	87.5 sx	486' Tgd TOC
Deepest water well in 1 mile - 500'	1.22 yld	
	15.8 ppg	
295 Sx Cmt	87.5 sx	668' TOC/BOC
Surface Casing 8-5/8", 24#/ft set @ 756'	1.22 yld	
	15.8 ppg	
	50 sx	952' Tgd TOC/BOC in OH
	1.22 yld	
	15.8 ppg	1100' Cut csg/Drillout TOC/BOC
	*133 sx	1160' BOC in csg
	1.16 yld	*almost all 133 sx drilled out
	15.8 ppg	*all of 145 sx & 60 sx drilled out
TOC (from CBL) 3454'		
	10 sx	4032' Est TOC in csg
Sussex NOT productive in 1 mile	1.53 yld	
Top 4412'	15.8 ppg	4212' BOC in csg
Base 4646'		
Shannon Base Absent		
	25 sx	6665' Est TOC in csg
	1.53 yld	
	15.8 ppg	
Niobrara Top 7159'	7100'	
Niobrara Perfs 7166' - 7320'		
Codell Perfs 7448' - 7464'	2 sx	
	7680'	
J Sand Perfs 7900' - 7940'	7700'	
	Sand Plug	
680 Sx Cmt		7880' Tgd by slickline at
Production Casing 4-1/2", 11.6#/ft set @ 8049'		
Hole Size/Depth 7-7/8" / 8058'		

Existing Cement
New CICR
Existing CICR
New CIBP
Existing CIBP
New Cement
Sand Plug
Existing Mud