

API:	05-123-10359	CREATED BY:	G. MACAULEY	DATE:	4/21/2025
WELL NAME:	CHRISTENSEN 6-9	ELEVATION:	4715	QTRQTR:	NESE
COUNTY:	WELD	GROUND LEVEL:	4708	SEC:	6
LATITUDE:	40.253258	MD:	7048	TWN:	3N
LONGITUDE:	-104.360878	PBMD:		RNG:	63W
Existing		DATUM: RKB		Proposed	
		KB=7'			
Hole Size/Depth	12-1/4" / 270'			Surf	TOC
			330 sx 1.21 yld 15.8 #		
200 Sx Cmt					
Surface Casing	8-5/8", 24#, J-55 set @	270'			
					300 % OH Ex
				500'	BOC
Deepest water well in 1 mile - 201'					
	FHM 1050'		330 sx 1.21 yld	900'	TOC
Upper Pierre Aquifer Base	1478'				100% ex
				1500'	BOC
			200 sx 1.21 yld	2100'	TOC
					40% ex
				2600'	BOC
			280 sx 1.19 yld	3800'	TOC
					100% ex
				4300'	BOC
			200 sx 1.52 yld	5800'	TOC
					50% ex
				6400'	BOC
Niobrara Top	6238'				
			150 sx 1.52 yld	6550'	TOC/BOC
Codell Top	6492'				New Cement
			100% ex		Existing Cement
J-Sand Top	6940'			6900'	New CICR
				BOC	Existing CICR
					New CIBP
					Existing CIBP
					Treated Water
					Brine
					Mud
Production Casing	NONE				Sand Plug
Hole Size/Depth	7-7/8" / 7048'				