


API:	05-123-30350	CREATED BY:	C. MARTIN	DATE:	Feb 16, 2023
WELL NAME:	UPRC H 09-25D	ELEVATION:	4829	QTRQTR:	NESW
COUNTY:	WELD	GROUND LEVEL:	4819	SEC:	9
LATITUDE:	40.238512	MD:	7930	TWN:	3N
LONGITUDE:	-104.670128	PBMD:	7909	RNG:	65W



Existing	DATUM: RKB KB=10'	Proposed
Hole Size/Depth 12-1/4" / 696'	80 sx 1.21 yld 260'	cmt to surface
Deepest water well in 1 mile - 300'		
230 Sx Cmt		
Surface Casing 8-5/8", 24#, J-55 set @ 686'	120 sx 1.21 yld	636' TOC 790' BOC/Cut casing
	1.21 yld 55 sx In Csg 165 sx Sqz'd	1100' TOC in csg 1100' TOC behind csg
Upper Pierre Aquifer Base 1568'		1800' Perfs/BOC
	5 sx 2770'	2710' TOC in csg
TOC (from CBL) 2176'	95 sx	2800' Perfs/BOC
	5 sx 4243'	4180' TOC in csg
Sussex Productive in 1 mile	95 sx	4273' Perfs/BOC
Top 4273'		
Base 4592'		
Shannon Base Absent		
	2 sx 6966'	
Niobrara Top 7016'		
Niobrara Perfs 7026' - 7230'		
Codell Perfs 7306' - 7322'		
	2 sx 7690'	
J Sand Perfs 7756' - 7805'		
1020 Sx Cmt		
Production Casing 4-1/2", 11.6#, I-80 set @ 7927'		
Hole Size/Depth 7-7/8" / 7930'		

New Cement
Existing Cement
New CICR
Existing CICR
New CIBP
Existing CIBP
Treated Water
Brine
Mud
Sand Plug