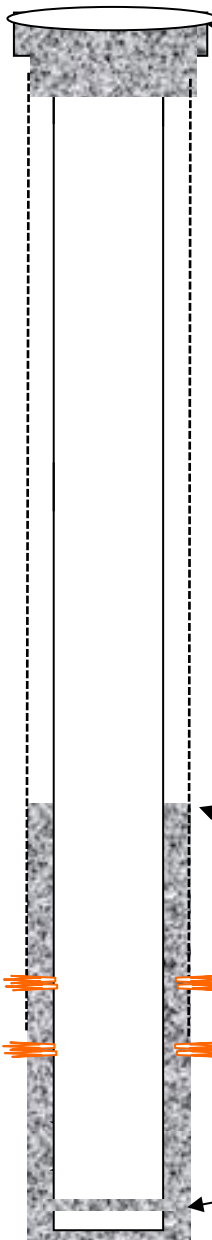
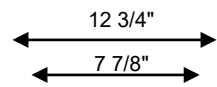




Impetro Resources, LLC



Srf Csg 12 3/4" hole, 8 5/8", 24# @ 118'  
Cement 100 sks at 118' to surface

TOC @ 4002'

J Sand Perfs @ 4620-4625'

J Sand Perfs @ 4672-4679'

Prod Csg 7 7/8", 5 1/2", 15.5# @ 4720'  
Cement 108 sks at 4002'-4725'

TD 4725' KB

General Well Info			
Well Name:	Wilson #1	Field:	Rowel
Diagram Date:	12/17/2024	County:	Washington
Srf Location:	NESW 13 3S54W 6	State:	Colorado
Spud:	11/13/1975	API #:	05-121-09062
GL Elev:	4805'		
Formation Tops			
Zone	Depth	Zone	Depth
Niobrara	3650'	Bentonite	4469'
Fort Hays	4102'	D Sand	4561'
Carlile	4148'	J Sand	4620'
Greenhorn	4252'		

Srf Csg 12 3/4" hole, 8 5/8", 24# @ 118'  
Cmt 100 sks at 118' to surface  
1st Csg 7 7/8", 5 1/2", 15.5# @ 4720'  
Cmt 108 sks at 4002'-4725'

TOC Calculation		
15.5# cement slurry density	1.16	cuft/sx
	108	sx
Volume of cement	125.28	cuft
Piping	5.7737	ft/cuft
Cement height	723.3	ft
Casing Set Depth	4725	ft
Calculated TOC	4002	ft