



Impetro Resources, LLC

12 1/4"
7 7/8"



Srf Csg 12 1/4" hole, 8 5/8", 24# @ 261'
Cement 200 sks at 261' to surface

Srf Csg 12 1/4" hole, 8 5/8", 24# @ 261'
Cmt 200 sks at 261' to surface
1st Csg 7 7/8" hole, 4 1/2", 10.5# @ 4480'
Cmt 150 sks at 3490-4483'

TOC @ 3490'

D Sand Perfs 4372'-4375'

Prod Csg 7 7/8" hole, 4 1/2", 10.5# @ 4480'
Cement 150 sks at 3490-4483'

TD 4483' KB

General Well Info

Well Name: Pieper Nichols #1 **Field:** Jeeper
Diagram Date: 12/16/2024 **County:** Washington
Srf Location: NWSW 20 2N51W **State:** Colorado
Spud: 1/31/1974 **API #:** 05-121-08858
GL Elev: 4476'

Formation Tops

Zone	Depth	Zone	Depth
Niobrara	3750'	Bentonite	4236'
Fort Hays	3900'	D Sand	4330'
Greenhorn	4080'	J Sand	4404'

TOC Calculation

15# cement slurry density	1.51	cuft/sx
	150	sx
Volume of cement	226.5	cuft
Piping	4.385	ft/cuft
Cement height	993.2025	ft
Casing Set Depth	4483	ft
Calculated TOC	3490	ft