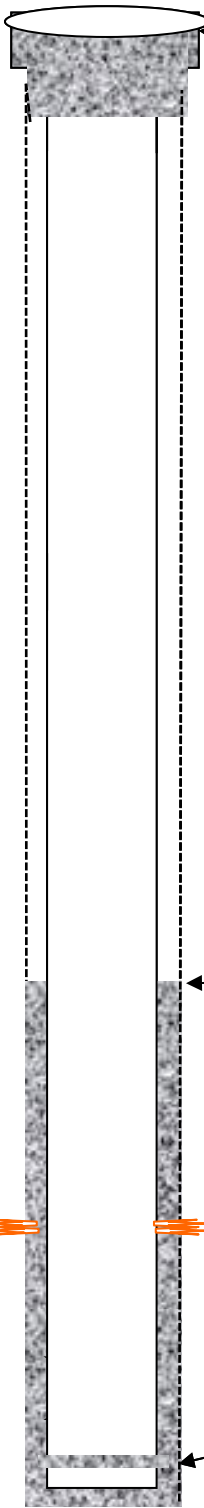
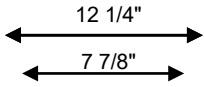


SCHNEIDER ENERGY SERVICES
INC



Srf Csg 12 1/4" hole, 8 5/8", 24# @ 111'
Cement 80 sks at 111' to surface

| General Well Info | | | |
|-------------------|--------------|---------|--------------|
| Well Name: | Coordes 3 | Field: | Beacon |
| Diagram Date: | 12/3/2024 | County: | Adams |
| Srf Location: | NESW 7 1S57W | State: | Colorado |
| Spud: | 2/5/1956 | API #: | 05-001-05534 |
| GL Elev: | 4732' | | |
| Formation Tops | | | |
| Zone | Depth | Zone | Depth |
| Niobrara | 4919' | D Sand | 5688' |
| Carlile | 5330' | J Sand | 5765' |

Srf Csg 12 1/4" hole, 8 5/8", 24# @ 111'
Cmt 80 sks at 111' to surface
1st Csg 7 7/8", 5 1/2", 15.5# @ 5786'
Cmt 250 sks at 4112-5786'

| TOC Calculation | | |
|-----------------------------|----------|---------|
| 15.5# cement slurry density | 1.16 | cuft/sx |
| | 250 | sx |
| Volume of cement | 290 | cuft |
| Piping | 5.7737 | ft/cuft |
| Cement height | 1674.373 | ft |
| Casing Set Depth | 5786 | ft |
| Calculated TOC | 4112 | ft |

TOC 4112'

D Sand Perfs @ 5724-5726'

Prod Csg 7 7/8", 5 1/2", 15.5# @ 5786'
Cement 250 sks at 4112-5786'

PBTD 5786'
TD 5820'