



WELLBORE DIAGRAM
PROPOSED WBD

2100' FWL & 2260' FNL

Operator: Redwin Corporation
 Well Name: Schneider #1-6
 Lease Number: _____
 Location: SENW 6 7N67W 6
 Field: WILDCAT - #99999
 County, State: Weld, CO
 API Number: 05-123-10519
 Diagram Date: 11/7/2025
 Lat/Long: 40.603691 / -104.936699

Deepest offset water well: 200'

KB ' 5134'

GL ' 5127'

Cement Plug 4: 0'-354'

**Pump 138 sks cmt (354' plug - includes 10% excess - fill surface casing. Ties into plug covering Upper Pierre

Cement Plug 3: 354' - 1280''

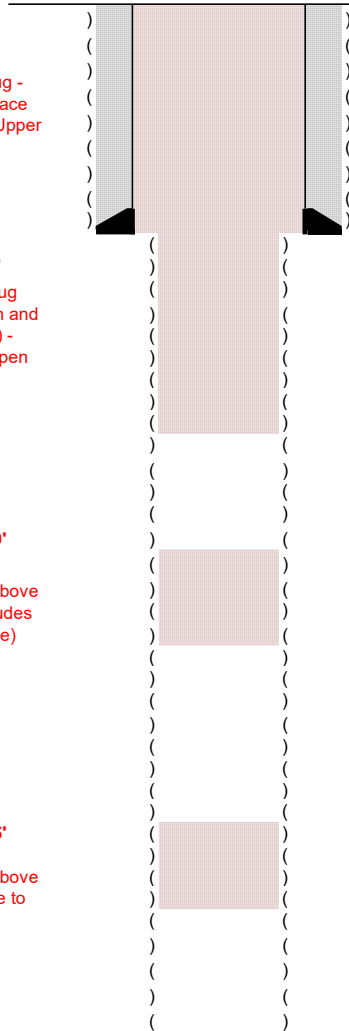
**Pump 283 sks cmt (926' plug covering Upper Pierre formation and 50' above surface csg shoe) - includes 10% excess due to open hole)

Cement Plug 2: 4000' - 4200'

**pump 65 sks cmt (200' plug above Shannon - courtesy plug - includes 10% excess due to open hole)

Cement Plug 1: 6325' - 6525'

**pump 65 sks cmt (200' plug above nio - includes 10% excess due to open hole)



Spud Date: 1/23/1982
 Date TD Reached: 2/17/1982
 P&A Date: 2/20/1982
**** well intended to be produced from Lyons formation**

Surface Casing
 (12-1/4" Hole Size) 8-5/8" 24# csg set @ 404' KB
 w/ 375 sacks cmt

Open Hole
 7-7/8" open hole to 8825'

Formation Tops
 Base Upper Pierre - 1237'
 Sussex - 3048
 Shannon - 4220
 Sharron Springs - 6536
 Niobrara - 6577'
 Ft. Hays - 6870'
 Codell - 6891'
 Carlile - 6914'
 Greenhorn - 6968'

Perfortations
 None

- **drill out all 3 current cement plugs
- ** wash to top of Nio formation - 6577'
- ** pump 200' cmt plug above Nio
- ** pump 200' cmt plug above Shannon - courtesy plug
- ** pump 926' plug covering the Upper Pierre and 50' above surf shoe
- ** pump 354' plug filling surface casing to surface