



**WELLBORE DIAGRAM**

FINAL WBD

40.603747 / -104.936650

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: 1/22/2026  
 Lat/Long: 40.603747 / -104.936650

Deepest offset water well: 200'

**KB ' 5134'**

**GL ' 5127'**

**Cement Plug 5: 0'-312'**

\*\*pump 5 bbls of fresh water lead followed by 107 sacks, 21.9 bbls, 1.15 yield, 16.0 ppg of class G cement.

**Cement Plug 4: 312' - 863'**

Break circulation and pump 20 bbls of fresh water lead followed by 260 sacks, 53.2 bbls, 1.15 yield, 16.0 ppg of class G cement with 2% CC. Displace with 1.0 bbl of fresh water. Tagged TOC at 312'

**Cement Plug 3: 863' - 1301'**

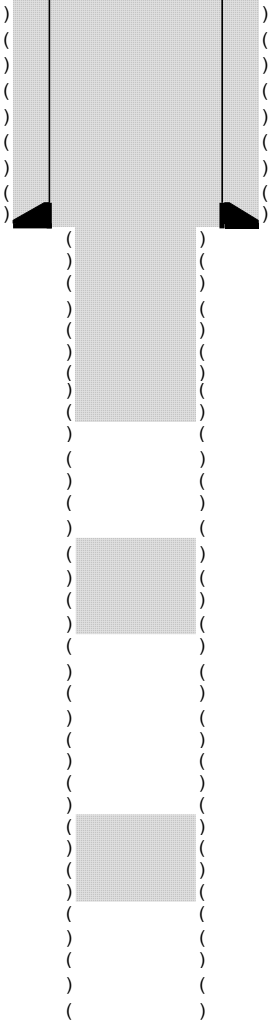
\*\*Break circulation and pump 5 bbls of fresh water lead followed by 300 sacks, 61.0 bbls, 1.15 yield, 15.9 ppg of class G cement. Displace with 0.8 bbls of fresh water. Tagged TOC at 863' (510' low compared to estimated)

**Cement Plug 2: 3979' - 4210'**

Break circulation and pump 5 bbls of fresh water lead followed by 65 sacks, 13.3 bbls, 1.15 yield, 15.8 ppg of class G cement. Displace with 20.7 bbls of fresh water. ETOC at 3,979

**Cement Plug 1: 6304' - 6542'**

\*\*5 bbls of fresh water lead followed by 65 sacks, 13.3 bbls, 1.15 yield, 16.6 ppg of class G cement. Displace with 32.7 bbls of fresh water. Pumping 4 bpm at 1,000psi. ETOC at 6,304'



Spud Date: 1/23/1982  
 Date TD Reached: 2/17/1982  
 Original P&A Date: 2/20/1982  
 Re-abandon Date: 1/6/2026  
 Cut and cap: 1/13/2026  
 \*\* 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'

**Perforations**  
 None

MD = 8825'