

CM Production Margaret Spaulding 8
API 057-06070
Location 324627
Basin North Park
Legal NWSE 28 9N81W
Lat/Long 40.722103/-106.496571
Elevation 8177 KB 8164 GR

Prepared 3/6/2023 SRW
Spud 5/23/1973
Status 8/1/2014 SI
Status 9/13/2021 PA

NOTES
 Deepest water well within 1
 mile=100'

Current

Proposed

Depth

Plugged

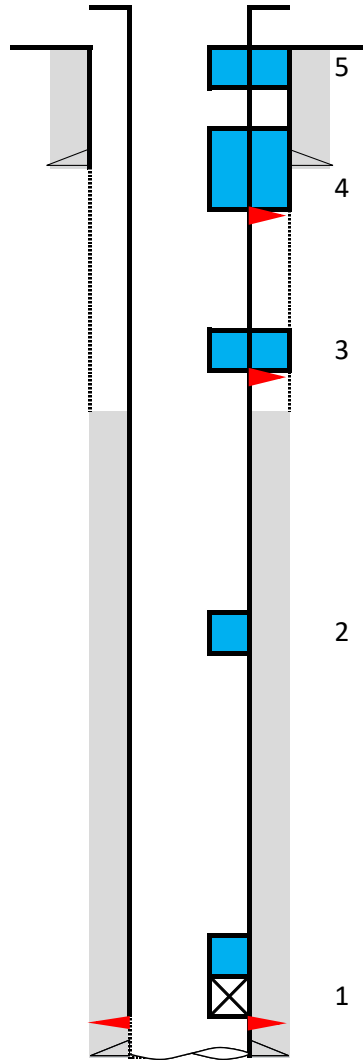
267' surface casing, 8-5/8", 24 ppf cemented w/ 190 sx in 12-1/4" hole

FRONTIER 1,970
 DAKOTA 2,418
 LAKOTA 2,481

TOC - 995' (CALC)

2,491' Prod. casing 5-1/2", 14 ppf cemented w/ 225 sx in 7-7/8" hole

Lakota 2491-2541 open hole completion



	MD	TVD
PBTD	2,541	
TD	2,543	

Top off with cement as needed, cut casing at 4' and weld plate

Plug 5: Plug 100' to surface

Plug 4: Perf 5-1/2" casing at 317' and pump 60 sx through leave 12 sx inside 4-1/2" csg. (tag required above 217')

Plug 3: Perf at 750', circulate 20 sx plug and displace into perfs with additional 12 sx to remain in the casing. (tag required above 650')

Plug 2: 15 sx bal. plug inside 5-1/2" casing @ 1,400-1,300' if CBL confirms cement

CBL Required on 5-1/2" from top of CIBP to surface.

Plug 1: Set CIBP w/ 3sx @ 2,416' (75' above top perf.)



9/13/21 No signs of bubbling, well capped

Plug 4: 317', perf and circulate 142 sx of cement to surface

Plug 3: 750', perf and circulate 32 sx of cement, tag at 645'

Plug 2: 1410-1276', 16 sx casing plug

Run CBL, TOC=1289', test csg to 520 psi, good

8/19/21 Plug 1: 2416', CIBP w/ 3 sx of cement