

Well Information

Well Name	Carl Will #1
API	05-123-05236
SHL	NESW 10 6N62W
Latitude	40.499705
Longitude	-104.310808
Date of Plan	2/2/2017
Surface Casing Set Depth	128
TD	7235

Procedure

- 1 Contact landowner and state representative 48 hours prior to commencing work on this well
- 2 Build temporary pad and access road for completion rig and cement unit
- 3 Cut off dry hole marker
- 4 Verify pipe size and weld on wellhead flange and riser
- 5 MIRU completion rig
- 6 MU BHA
- 7 RIH to 355' and drill out existing cement plugs
- 8 Continue to circulate mud to ensure hole clean out
- 9 Trip in to existing hole to 3,000' or as deep as possible without turning a bit
- 10 POOH and LD BHA
- 11 TIH to 3000'
- 12 RU Cementers
- 13 Pump 110 sx balanced plug from 3000' -2900'
- 14 POOH to 350'
- 15 Pump 110 sx balanced plug to surface
- 16 POOH and LD tubing
- 17 RDMO completion rig
- 18 Dump 50' cement inside and outside surface casing
- 19 Cut off wellhead and riser to 4' below ground level
- 20 Weld on dry hole marker
- 21 Clean location and reclaim

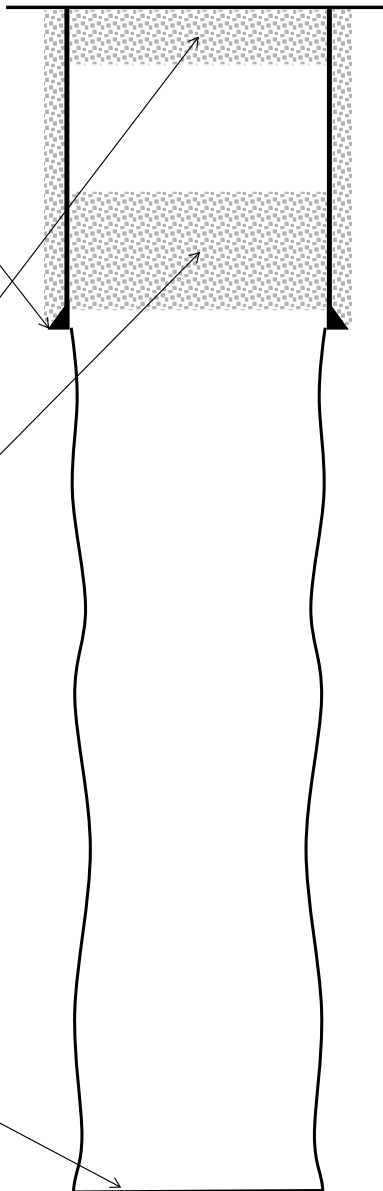
Before Plugging:

8 5/8" 24# Surface Set @ 128' MD

Cement Plug from 21' - Surface

Cement Plug from 124' - 82'

7 7/8" Open Hole TD @ 7235' MD



Before Plugging:

8 5/8" 24# Surface Set @ 128' MD

Cement Plug from 350' - Surface

Cement Plug from 3000' - 2900'

7 7/8" Open Hole TD @ 7235' MD

