



Plugging Procedure

Well Name: Schneider 43-18

API 05123120860000	Surface Legal Location NESE 18 4N 64W	Field Name Wattenberg	State CO	Well Configuration Type Vertical	
Ground Elevation (ft) 4,770.00	Original KB Elevation (ft) 4,780.00	KB-Ground Distance (ft) 10.00	Spud Date 11/2/1984 00:00	Rig Release Date	On Production Date

Task Details

Type Well Abandonment	Sub Type Proposed Plugging Procedure	Completed Date
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Action Details

Proposed Plugging Procedure

Surface Csg: 8-5/8" - 24# - Set @ 306' w/ 225 sxs to surface.
Production Csg: 4-1/2" - 11.6# - Set @ 7,089' w/ 150 sxs.
Volumetric TOC @ 6,299' (CBL needed)

- 1) MIRU WL unit.
- 2) PU CBL assey.
- 3) RIH and log entire well.
- 4) Locate TOC. (If major changes, adjust cut depth and contact engineer and state for approval.)
- 5) RD WL unit.
- 6) MIRU WO rig. Make sure well is dead.
- 7) POOH w/ any tubing in hole.
- 8) RU cmt services.
- 9) RU WL.
- 10) PU CIBP.
- 11) RIH w/ CIBP and set @ 6,950'.
- 12) POOH w/ WL.
- 13) PU dump bailer w/ 2 sxs of cmt.
- 14) RIH w/ bailer and spot cmt on CIBP from 6,949' to 6,921'.
- 15) POOH.
- 16) PU CIBP.
- 17) RIH w/ CIBP and set @ 6,669'.
- 18) POOH. w/ WL.
- 19) PU dump bailer w/ 2 sxs of cmt.
- 20) RIH w/ bailer and spot cmt on CIBP from 6,668' to 6,640'.
- 21) POOH.
- 22) PU casing cutter tool.
- 23) RIH w/ cutter and cut 4.5" production csg @ 6,100'.
- 24) POOH w/ cutter.
- 25) RD WL.
- 26) POOH w/ cut section of csg and lay down.
- 27) PU work sting.
- 28) RIH and spot a 50 sx balance plug from 6,150' to 5,943' @ csg stub.
- 29) TOOH and spot a 281 sx balance plug from 4,548' to 3,550' (Covering Sussex/Parkman).
- 30) TOOH and spot a 279 sx balance plug from 1,000' to surface.
- 31) WOC.
- 32) Top off any remaining volume.
- 33) RDMO service units.
- 34) Cut and weld cap.