



Duco Inc. Cement Report on the Reinholt 12-6 well.

Well was P&A for State of Colorado.

Well: Reinholt 12-6

NWNE – Section 12 – T1S – R68W Meridian: 68W

API: 001-08163

Adams, Colorado.

All Cement pumped is class G cement. Mixed 5 gallons fresh water per SK for 15.8 LB cement. 1.15 Yield

Wireline: GR run @4864' 3.625 CIBP 5k @4825 CBL 4825' -surface with dump bailer 2 sks on top of CIBP perf @2500' and 1500' /500'/250' Set CICR@2400

8-7-19

Move to location RU blow down well CSG 270psi kill well with 40bbls NU BOP TOO H with TBG standing back 42 stands in Derik laying rest down RU wireline RIH with GR run @4864' 3.625 OD set CIBP 5k @4825 TIH with TBG tog top of CIBP @4823 roll hole with 75bbls psi test csg 560psi test good TOO H standing 42 stands in Derik laying rest down RIH with CBL toping hole off with water 4825' -surface RIH with dump bailer 2 sks on top of CIBP RIH with perf @2500' four holes per foot bring on pumps injection test 3bbls a min no cir RU wireline RIH with CICR set @2400' TIH with TBG tag CICR 2400' stack out sting out break cir with 10bbls sting back in pump 5 bbls no 50psi Mix and pump 40sks 5 bbls of slurry squeezed through holes 1.7bbls of slurry under CICR 1.5bbls of slurry on top of CICR displacing the cmt through CICR with 8.28bbls of water 500psi locking up lay down to 1500' standing back laying rest down load hole RIH with select fire perf guns shoot holes @1500' TIH with TBG Mix and pump 35sks EOT 1504 with 10' sub 7.16bbls of slurry 458' plug 1042' TOC displacing with 4bbls TOO H standing back SIWFN change out travel home.

8-8-19

Travel to location JSA safety meeting RU wireline shoot holes @ 500' and 250' with select fire TIH with TBG Mix and pump EOT @505 30sks 6.14bbls of slurry 393'plug in 4 ½ csg TOC @ 107' Dis with 4bbls TOO H fill hole dis with one bbls psi up wait four hours TIH TAG TOC @265 lay down rest of TBG RD dig down 4' below cut off well head top cap well with 46sks 1" to surface weld on info plate back fill hole make location look like DUCO was never there done with well.

DUCO JOB LOG:

1. mix and pump 40 sks through CICR
2. mix and pump 35sks TOC 1042'
3. mix and pump 30sks TOC 107' Tagged @265'
4. mix and pump 46sks surface top job