

DUCO INC.

Cement Report

Hiring company: KPK

Well Name: Seltzer Farms 3

API: 05-001-08692

Surface legal location: SWNW 3 1S 67W

State: Colorado

County: Adams

Field: Spindle

All cement pumped is class G cement mixed 5 gallons fresh water per SK for 15.8lb cement 1.15 yield.

Cement:

DAY ONE ON PUMP (5-9-25):

First Pump: CICR 2950'. Perfs at 3000'. Stung out break circulation. Sting in and lead with 5 BBLS FW to verify injection rate. Mix and pump 40sks/8.19 BBLS slurry 15.8# class G cement neat. 4.76 BBLS mix water used for slurry. Displace 9.6 BBLS FW and sting out to leave 75' plug on top of CICR and the rest under. EST TOCIC 2875'.

Second Pump: EOT 1134'. Perfs at 1134'. Pump down TBG with returns up SFC CSG. Break circulation and lead with 5 BBLS FW. Mix and pump 70sks/14.3 BBLS slurry 15.8# class G cement with 2%/150# CC. 8.33 BBLS mix water used for slurry. 272' plug inside and outside. EST TOC 862' inside and outside. Displace 5.5 BBLS FW to balance.

Third Pump: EOT 353'. Break circulation and lead with 5 BBLS FW. Mix and pump 48sks/9.8 BBLS slurry 15.8# class G cement neat. 5.71 BBLS mix water used for slurry. Circulate cement to surface. TOH.

Top Off: Mix and pump 5sks/1 BBLS slurry 15.8# class G cement neat. Additional 5sks/1 BBLS slurry pumped to waste tank. Good cement at surface.

CMT was Tagged with Sandline + Depthometer @ 862'