

DUCO INC.

Cement Report

Date: 12-5-25 & 12-6-25

Hiring company: Fundare

Well Name: Nelson 1

API: 05-123-05747

Surface legal location: SESE 26 10N 59W 6

Lease:

State: Colorado

County: Weld

All cement pumped class G cement mixed 4.98 gallons fresh water per SK for 15.8lb cement
1.15 yield

Cement:

First Pump: EOT 5984'. Break circulation and roll 40BBLS mud followed by 5 BBLS FW. Mix and pump 120sks/24.6 BBLS slurry 15.8# class G cement neat. 14.2 BBLS mix water used for slurry. 408' plug EST TOC (7.875" OH) 5576'. Displace 32 BBLS mud to balance.

Second Pump: EOT 2515'. Break circulation with 9 BBLS mud and roll 30 BBLS mud followed by 5 BBLS FW. Mix and pump 120sks/24.6 BBLS slurry 15.8# class G cement neat. 14.2 BBLS mix water used for slurry. 408' plug EST TOC (7.875" OH) 2107'. Displace 12 BBLS mud to balance.

Third Pump: EOT 1829'. Break circulation with 3 BBLS mud and roll 20 BBLS mud followed by 5 BBLS FW. Mix and pump 220sks/45 BBLS slurry 15.8# class G cement with 3%/620LBS CC. 26.1 BBLS mix water used for slurry. 748' plug EST TOC (7.875" OH) 1081'. Displace 6 BBLS mud to balance. 4 hour wait and tag at 889'.

Fourth Pump: EOT 800'. Break circulation and lead with 30 BBLS FW. Mix and pump 420sks/85 BBLS slurry 15.8# class G cement neat. 50 BBLS mix water used for slurry. Circulate cement to surface. TOH.

Top Off: Mix and pump 20sks/4 BBLS slurry 15.8# class G cement neat.

Good cement at surface visual.