

STATE OF
COLORADO

Andrews - DNR, Dave <david.andrews@state.co.us>

URSA Operating Company Tompkins 41C-08-07-95 Post Cement Report

Ursa Drilling Rig 1 - Capstar 321 <drillingrig1@ursaresources.com>

Thu, Jun 16, 2016 at 8:43 PM

To: "David Andrews (David.Andrews@state.co.us)" <David.Andrews@state.co.us>

Cc: Hans Wychgram <hwychgram@ursaresources.com>, Jennifer Lind <jlind@ursaresources.com>, Matt Honeycutt <mhoneycutt@ursaresources.com>



Mr. Andrews

Safety meeting with rig crew, cement crew & Ursa representative, pressure tested pump lines at 2,500 psi, pumped 20 bbls water, mixed & pumped cement, displaced w/103 bbls water, bumped plug w/500 psi over, held pressure 5 minutes, observed 0.5 bbl bleed back, floats holding, 10 bbl cement returns to surface. Rig down cementers.

Company: Ursa Operating Company

Well Name: Tompkins 41C-08-07-95

Legals: Sec 8 Township 7S Range 95W, Garfield County, CO

Latitude: 39.460024353° N

Longitude: 108.013914451° W

COGCC#: 10447

API#: 05-045-22482-00

Hole Size: 12 1/4"

Casing Size: 8 5/8" 32# K55 LT&C

Casing Set Depth: 1,716'

Lift Pressure Prior To Bump Plug: 480 psi

Spacer: 20 bbls water

Lead Cement: 262 sx VariCem, Yield 2.46 ft³/sk, 12.3 ppgTail Cement: 120 sx VariCem, Yield 2.18 ft³/sk, 12.8 ppg

10 bbl Cement Returns To Surface

Full Returns during job

Rig: Capstar 321

Richard McNeill

Ursa Onsite Supervisor

Capstar 321

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