



STATE OF
COLORADO

2122259

Krabacher, Jay <jay.krabacher@state.co.us>

FW: Falcon Seaboard 11-90-12 #5 (API# 05-051-06139) - intermediate reports

1 message

Catherine Dickert <cdickert@sginterests.com>

Mon, Sep 14, 2015 at 10:56 AM

To: "jay.krabacher@state.co.us" <jay.krabacher@state.co.us>

Please see below.

C

Catherine Dickert

Environmental and Permitting Manager

SG Interests

From: Catherine Dickert

Sent: Monday, September 14, 2015 10:45 AM

To: david.andrews@state.co.us

Subject: Falcon Seaboard 11-90-12 #5 (API# 05-051-06139) - intermediate reports

Please see the two cement reports below. Greg Vick will contact Jay Krabacher today to discuss. Thank you.

Catherine Dickert

Environmental and Permitting Manager

SG Interests

From: Greg Vick [mailto:rigreports2@mvci.biz]

Sent: Monday, September 14, 2015 10:34 AM

To: Catherine Dickert

Cc: Dennis Romero

Subject: Falcon 12-5

Catherine

Please send in these two cement reports to COGCC for the Falcon Seaboard 11-90-12 #5:

Subsequent cement squeeze thru 8 - .42" holes @ 4900', following 1st stage intermediate cement. Job pumped on Friday Sept 11, 2015:

Hole size: 12 1/4"

Casing: 9 5/8" 40# J-55

Casing setting depth: 5503'

Stage tool setting depth : 3679'

Squeeze holes: 4900' 8 - .42" diameter entry holes

Casing lift pressure prior to bumping plug: 400 psi ISIP

Pressure to bump plug & time held before bleeding down pressure: 400 psi left pressure on squeeze 12 hrs

lead cement 270 sks 1.65 cu/ft yield, 12.3 ppg, no tail cement, volume pumped was calculated to bring up cement to w/in 200' of DV tool @ 3679' w/50% excess

Barrels of cement circulated to surface: zero

Subsequent cement squeeze thru 8 - .42" holes @ 3625' following 1st stage intermediate cement. Job pumped on Sunday, Sept 13, 2015:

Hole size: 12 1/4"

Casing: 9 5/8" 40# J-55

Casing setting depth: 5503'

Stage tool setting depth : 3679'

Squeeze holes: 3625' 8 -.42" diameter entry holes

Casing lift pressure prior to bumping plug: 754 psi

Pressure to bump plug & time held before bleeding down pressure: 754 psi held on squeeze, left pressure on squeeze 12 hrs

lead cement 100 sks 1.72 cu/ft yield, 12.8 ppg, no tail cement, volume pumped was calculated to squeeze off holes

Barrels of cement circulated to surface: zero

Thank you

Greg Vick

SG Interests I, Ltd.

Project Consultant

Field office: 970-929-5313

Rig phone: 832-325-9176

email: rigreports2@mvci.biz