



Andrews, David

From: Andrews, David
Sent: Tuesday, June 01, 2010 3:51 PM
To: 'Tannehill, Julie'
Subject: RE: Low TOC : RWF 313-18 (05-045-17624-0000)

Follow Up Flag: Follow up
Flag Status: Flagged

Julie,

As discussed on the phone, this change of plans is acceptable.

Dave

From: Tannehill, Julie [mailto:Julie.Tannehill@Williams.com]
Sent: Friday, May 28, 2010 10:47 AM
To: Andrews, David
Subject: RE: Low TOC : RWF 313-18 (05-045-17624-0000)

Hi Dave,

I'm writing to share with you our next steps for the RWF 313-18. We ran RA tracer on the MV4 and MV 5 stages on this well. Monday, we ran a GR strip over the MV5 stage and found some pretty surprising results. We have squeeze holes at 5252'. We saw that the tracer had entered the MV5 stage and stimulated that stage effectively and we saw that we broke down the perms at 5252'. The interesting thing we found was the frac didn't grow up above the 5252' squeeze perms. This gave us good confidence on our 2nd cement squeeze for containment. Our 2nd squeeze yielded a TOC of at 6350'.

My new plan is to move forward with the MV6 (6548-6759') stage and drop the MV7 stage. I've posted the GR log on our FTP site. Please advice if this plan is acceptable. We anticipate frac'ing this well next Wednesday.

Regards,
Julie Tannehill