McMillan, Michael, EMNRD

From:	jamesbruc@aol.com
Sent:	Monday, July 14, 2014 9:39 AM
To:	McMillan, Michael, EMNRD
Subject:	Fwd: Case 15158 clarification. Tamano 11 MD Federal Com

Mike: Do you need more than this. We can get it if nexessary.

-----Original Message-----From: Nathan Cless <<u>ncless@Mewbourne.com</u>> To: jamesbruc <<u>jamesbruc@aol.com</u>> Sent: Mon, Jul 14, 2014 9:35 am Subject: RE: Case 15158 clarification. Tamano 11 MD Federal Com

Jim,

Based on the 1st well on the cross section (Johnson B Fed A 10), the top of the pooled interval is equivalent to 8114 in this well. None of the wells in this section go any deeper than the 2nd BSPG Sand, but based on logs in adjacent sections, the base of the BSPG interval is approximately 9350. Let me know if you need me to pdf a log showing the top and bottom of the pooled section.

Nate

From: jamesbruc@aol.com [mailto:jamesbruc@aol.com] Sent: Monday, July 14, 2014 10:19 AM To: Nathan Cless Subject: Fwd: Case 15158 clarification. Tamano 11 MD Federal Com

Nate: See below. Can you get this to me?

Thanks.

Jim

-----Original Message-----From: McMillan, Michael, EMNRD, EMNRD <<u>Michael.McMillan@state.nm.us</u>> To: Jim Bruce <<u>jamesbruc@aol.com</u>> Sent: Thu, Jul 10, 2014 2:20 pm Subject: Case 15158 clarification. Tamano 11 MD Federal Com

Jim:

I need clarification on the pooled interval. I know it is from the Base of the Second Bone Spring Carbonate to the Base of the Bone Spring Formation. To help clarify my order, can you get the geologist to select one well in the cross-section and have him put the footages for the pooled interval? Thank You

Michael A. McMillan

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