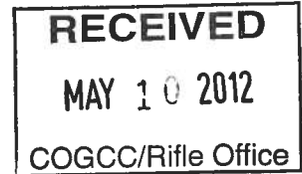




Krabacher, Jay

To: Shauna Redican
Cc: King, Kevin
Subject: RE: Gentry B9 - CBL Delay Request -- 045-15585



Shauna:

Looks good. Antero can delay the CBL on the subject well.

Regards,

Jay Krabacher

From: Shauna Redican [<mailto:sredican@anteroresources.com>]
Sent: Thursday, May 10, 2012 10:10 AM
To: Krabacher, Jay; King, Kevin
Subject: Gentry B9 - CBL Delay Request

Jay and Kevin –

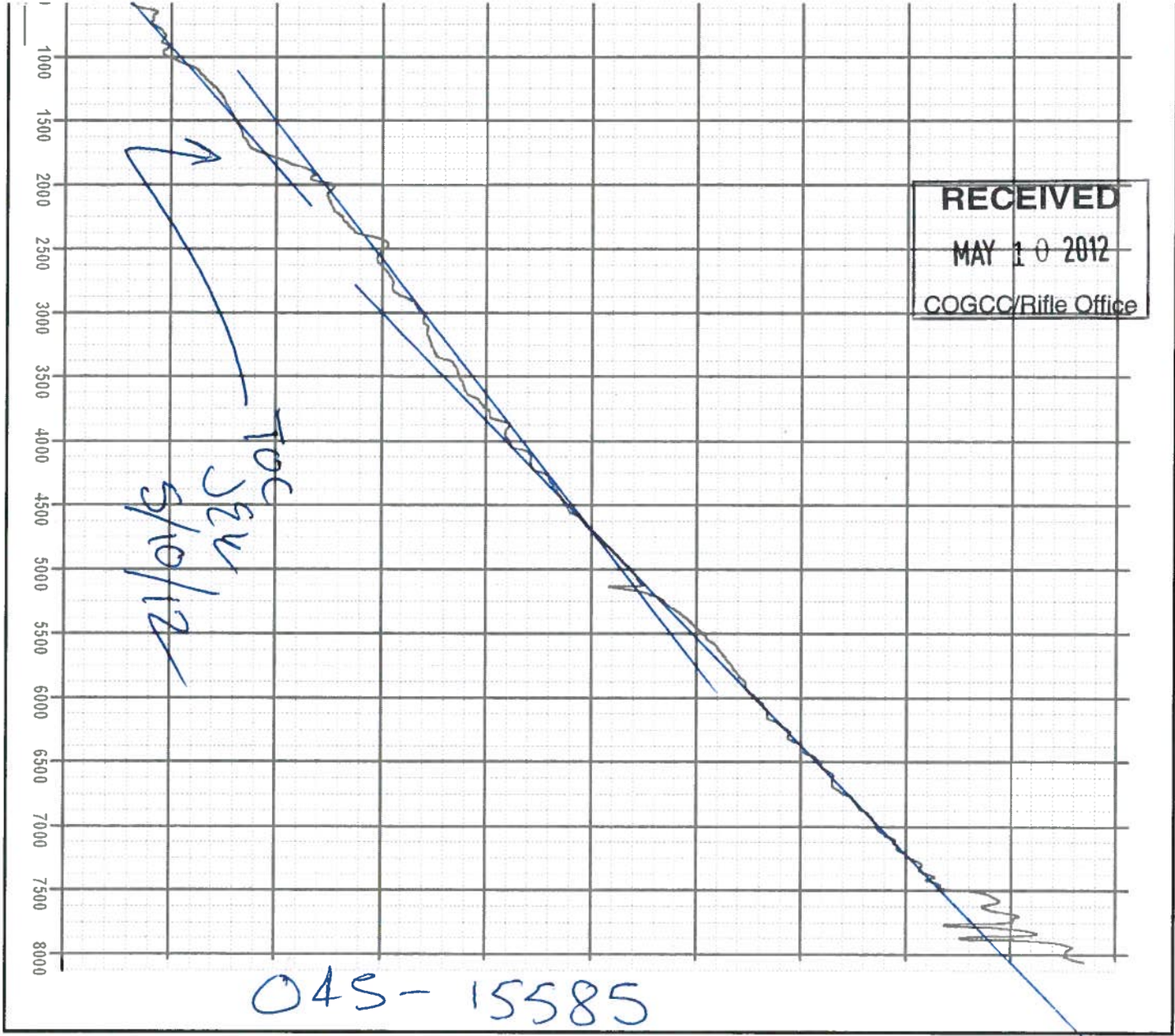
Antero Resources Piceance Corporation is requesting a CBL deferment on the Gentry B9 described below. A temperature survey was run following cementing the 4-1/2" production casing on the subject well and is attached.

Pad: Gentry B
Well: Gentry B9
API No.: 05-045-15585-00
Permit No.: 400237504

Location: SENW, Section 17, T6S, R92W of the 6th PM
Surface Casing: 8-5/8" set and @ 1,078' with 365 sacks
Production Casing: 4-1/2" set and cemented @ 8,105' with 1,066 sacks
Date Cemented: 5/6/2012
TOC from survey: 1,700'
Top of Gas: 6,188'
Temp Survey Run date: 5/7/2012
Volume to fill annular: 0.5 Bbls
72 hour Bradenhead Pressure Monitoring Results: 0 psig
Updated Bradenhead Pressure, if changed from 72 hour reading: N/A

After deferment of the CBL is approved, Antero will continue to monitor the Bradenhead pressure until the CBL is run and notify if pressure exceeds 150 psig.

Shauna Redican
Permit Representative
Antero Resources
1625 17th Street
Denver, CO 80202
Office: (303) 357-6820
Cell: (720) 299-4495

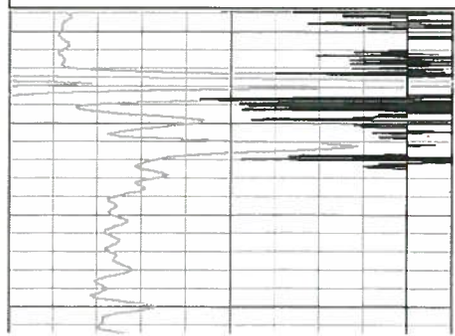


Database File: anterogentryb-9 temp.db
 Dataset Pathname: pass1
 Presentation Format: _temp
 Dataset Creation: Mon May 07 01:43:38 2012 by Log Std Casedhole 10121
 Charted by: Depth in Feet scaled 1:240

0	GR (GAPI)	200
9	CCL	-1

0	TEMP (degF)	200
-1	DTEMP (degF)	1

TEMP
(degF)



50

