

**To:** Trautman, Tim[Tim.Trautman@anadarko.com]; Quitzau, Robert[Robert.Quitza@anadarko.com]; O'Donnell, Alan[Alan.O'Donnell@anadarko.com]; Folger, Derek[Derek.Folger@anadarko.com]; Peyton, Dawn[Dawn.Peyton@anadarko.com]; Burton, Forrest[Forrest.Burton@anadarko.com]  
**Cc:** Strife, Stuart[Stuart.Strife@anadarko.com]; Leyendecker, Ernest[Ernest.Leyendecker@anadarko.com]; Bryan, Jim[Jim.Bryan@anadarko.com]; Huch, Nick[Nick.Huch@anadarko.com]  
**From:** Chandler, Paul  
**Sent:** Sat 4/10/2010 2:06:57 PM  
**Importance:** Normal  
**Sensitivity:** None  
**Subject:** RE: Macondo TD Reached  
**Categories:** urn:content-classes:message

Tim,  
We are currently in what BP calls their M56 sand ( possibly M55) that represents the Lower Middle Miocene MM7 by our stratigraphy. The Pale data also supports this. This would place us between 13.5 and 14.5 mya.

As far as the AFE TD requirement , BP has in their AFE that TD will occur at the first of 19561 TVD SS or the first occurrence of the Rob L or a pressure change that would require another casing string. The first two requirements has not yet occurred. The pressure change however may have occurred at our last 25 feet before TD according to BP and this is what they will argue is their reason for the TD. Land would need to verify this.

Paul

---

**From:** Trautman, Tim  
**Sent:** Sat 4/10/2010 7:26 AM  
**To:** Quitzau, Robert; O'Donnell, Alan; Chandler, Paul; Folger, Derek; Peyton, Dawn; Burton, Forrest  
**Cc:** Strife, Stuart; Leyendecker, Ernest; Bryan, Jim; Huch, Nick  
**Subject:** RE: Macondo TD Reached

Forrest, Paul, or Derek: What age are we at at 18,360" (T.D.) in mya?  
Land: What is the T.D. criteria set out in the AFE documentation? Has that been satisfied?

Thanks, Tim

---

**From:** Quitzau, Robert  
**Sent:** Fri 4/9/2010 1:39 PM  
**To:** O'Donnell, Alan; Chandler, Paul; Folger, Derek; Peyton, Dawn; Burton, Forrest  
**Subject:** Macondo TD Reached

Bobby Bodek called and notified me that they had drilled ahead to 18360 and called this final TD. It is about 100' below the bottom sand and enough for wireline rathole.

5548

Exhibit No. \_\_\_\_\_  
Worldwide Court  
Reporters, Inc.

CONFIDENTIAL

ANA-MDL-000008659

They plan to run wireline followed by the 7" liner.

He says they saw some abnormal resistivity in the small sand just below the pay sand that may indicate where they were losing returns.

Bob Quitzau

Drilling Consultant - Anadarko Petroleum Corporation  
office 832-636-1551  
mobile 281-380-1298