

From: Albertin, Martin L.
Sent: Tue Mar 23 21:21:05 2010
To: Hafle, Mark E
Subject: RE: Yumuri LOT @ M66 way above overburden
Importance: Normal

Thats the last one. The data for the last 3 are:

TVDKB	PP shale	PP sand	LOT	OBG
11600	11.6	11.8	13.2	13.4
14000	12.8	13.4	14.1	14.3
14800	13.1	13.6	14.9	14.5

-----Original Message-----

From: Hafle, Mark E
Sent: Tuesday, March 23, 2010 4:14 PM
To: Albertin, Martin L.
Subject: RE: Yumuri LOT @ M66 way above overburden

Too silly.

What was their next LOT value / depth in comparison

-----Original Message-----

From: Albertin, Martin L.
Sent: Tuesday, March 23, 2010 4:12 PM
To: Hafle, Mark E
Subject: RE: Yumuri LOT @ M66 way above overburden

How silly would we feel if this hole were really that strong and we stopped?

-----Original Message-----

From: Hafle, Mark E
Sent: Tuesday, March 23, 2010 4:06 PM
To: Albertin, Martin L.
Subject: RE: Yumuri LOT @ M66 way above overburden

Classic !!!

-----Original Message-----

From: Albertin, Martin L.
Sent: Tuesday, March 23, 2010 3:52 PM
To: Bodek, Robert; Bellow, Jonathan M; Wagner, Bruce E; Johnston, Paul J (Houston); Bondurant, Charles H
Cc: Morel, Brian P; Hafle, Mark E
Subject: Yumuri LOT @ M66 way above overburden

It is interesting that at Yumuri, at M66, they reported an LOT well above overburden (14.5 OBG, 14.9 LOT). We are a bit younger at our shoe, but close enough to make me wonder what might be going on here...

For the record, we discounted that reported Yumuri LOT and added a "BP calculated" value of 14.4 to the archived .MUD file.

Marty

