

4544
Exhibit No. _____
Worldwide Court
Reporters, Inc.

From: Albertin, Martin L.
Sent: Thu Apr 22 02:54:30 2010
To: Johnston, Paul J (Houston); Fleece, Trent J; Bodek, Robert; Bellow, Jonathan M; Hafle, Mark E; Morel, Brian P
Cc: Mix, Kurt; Skripnikova, Galina; Wagner, Bruce E
Subject: RE: PPFG for Macondo
Importance: Normal
Attachments: Maxondo_sand_table.xls; Macondo_PPFG_042110.ppt

Team,
Attached is the Macondo detailed sand pressure table, and a slide of the updated PPFG forecast.

<<...>> <<...>>

Let me know if you want the forecast spreadsheet, and I will post it to a transfer disk.

Marty

From: Johnston, Paul J (Houston)
Sent: Wednesday, April 21, 2010 9:35 PM
To: Fleece, Trent J; Bodek, Robert; Bellow, Jonathan M; Albertin, Martin L.
Subject: PPFG for Macondo

Trcnt

As requested. What I have included here is the predrill on Macondo which is spreadsheet dated 091809.xls. As well as Marty's Post well which he showed in the Hive today dated 042110.xls. I also grabbed what I think is Ray/ Marty and Bruce's preliminary information on where all the sands are in the well and basic fluids. Marty is working on a more detailed plot which will include the pressure's as well for tomorrow.

Hope this helps. I had to put it on this transfer folder as the files are too big. Let me know if you have issue's getting them. Bobby, Jon, Marty included to keep them in the loop.

Paul J

\\Amhous10\public\Johnston_Paul\Macondo_PPFG

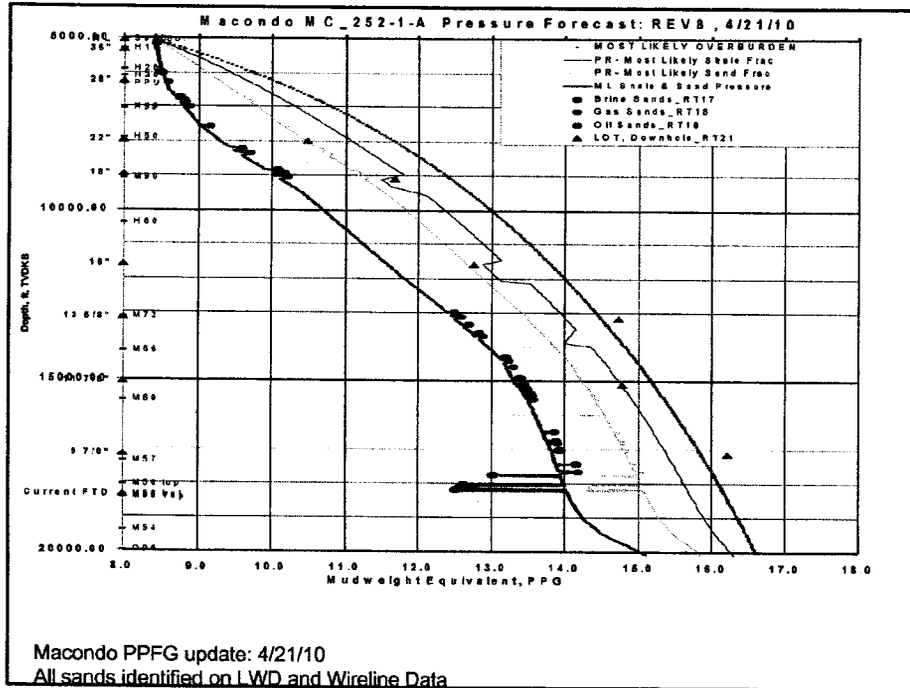
Paul Johnston

Geological Operations Coordinator

Gulf Of Mexico Exploration

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Top (MD)	Base, MD	Top, TVDSS	Base, TVDSS	Interpreted Fluid Type	Estimated Formation Pressure, psig	Estimated Sand Fracture Pressure, psig
5196	5325	5106	5236	BRINE	2270	2293
6006	6009	5916	5920	BRINE	2645	2833
6029	6037	5940	5948	BRINE	2658	2850
6042	6049	5952	5960	BRINE	2665	2859
6288	6319	6199	6230	BRINE	2802	3037
6723	6726	6634	6637	BRINE	3053	3357
6822	6861	6732	6772	BRINE	3113	3430
6866	6876	6776	6787	BRINE	3139	3464
7008	7015	6919	6926	BRINE	3225	3571
7580	7582	7490	7493	BRINE	3601	4019
8230	8273	8140	8184	BRINE	4097	4567
8362	8420	8273	8331	BRINE	4206	4683
8858	8862	8768	8773	GAS	4632	5129
8876	8943	8786	8854	BRINE	4648	5145
8948	8953	8859	8864	GAS	4711	5211
9045	9096	8956	9007	BRINE	4795	5300
13003	13073	12903	12974	BRINE	8429	9067
13148	13153	13048	13053	BRINE	8579	9216
13357	13368	13257	13268	BRINE	8795	9432
13605	13607	13505	13508	BRINE	9052	9689
13701	13768	13601	13669	BRINE	9152	9789
14319	14323	14219	14223	GAS	9792	10430
14328	14331	14228	14232	BRINE	9801	10440
14442	14466	14342	14367	BRINE	9920	10558
14622	14625	14522	14526	BRINE	10089	10737
14940	14949	14840	14849	GAS	10375	11047
15110	15112	15010	15013	GAS	10534	11217
15244	15248	15144	15148	GAS	10662	11351
15308	15310	15208	15211	BRINE	10724	11416
15390	15392	15290	15292	GAS	10802	11498
15440	15442	15340	15342	GAS	10850	11549
15562	15564	15462	15464	BRINE	10966	11672
16513	16548	16413	16449	BRINE	11868	12631
16785	16786	16685	16686	BRINE	12094	12890
16853	16856	16753	16756	BRINE	12151	12955
16860	16860	16760	16761	BRINE	12156	12961
17056	17081	16956	16981	GAS	12330	13153
17467	17468	17367	17369	GAS	12829	13626
17699	17708	17599	17609	BRINE	13020	13847
17804	17806	17704	17706	GAS	12023	13397
18067	18089	17967	17990	OIL	11824	13438
18120	18191	18020	18091	OIL	11835	13472
18232	18239	18132	18139	OIL	11832	13531