

RFT RESULTS1) Pressure measurementsRFT-RUN 1:

<u>NO</u>	<u>DEPTH</u>	<u>FORMATION</u>	<u>REMARKS</u>
1	3959,7	8995	TIGHT-CHARGED
2	3969,9	9130	10 MD
3	3984,0	9147	10 MD
4	4022,2	7886	.1 MD
4 bis	4022,0	7886	1 MD
5	4024,0	8419	TIGHT-CHARGED
6	4028,6	8163	1 MD
7	4035,2	8082	.1 MD
8	4036,2	8062	.1 MD
9	4046,0	-	TIGHT
10	4048,0	8975	TIGHT-CHARGED
11	4061,8	9860	TIGHT-CHARGED
11 bis	4061,6	9625	TIGHT-CHARGED
12	4107,2	9520	CHARGED
12 bis	4108,3	-	PLUGGED
13	4116,1	-	TIGHT
14	4125,5	-	TIGHT
2 bis	3969,9	9139	SEGREGATED SAMPLE

RFT-RUN 3:

<u>NO</u>	<u>DEPTH</u>	<u>FORMATION</u>	<u>REMARKS</u>
1	4028,6	8138	1 MD
2	4022,2	7873	SAMPLE
3	4028,6	8163	SAMPLE

RFT-RUN 2:

<u>NO</u>	<u>DEPTH</u>	<u>FORMATION</u>	<u>REMARKS</u>
1	4048,0	8920	TIGHT-CHARGED
2	3984,0	9149	SEGREGATED SAMPLE

2) Sampling

3969,9m 4,2 CUFT GAS + Mud Filtrate (bright yellow Fluo.)
PF: 9139 psi

3984m 2,5 CUFT GAS + Mud Filtrate (bright yellow Fluo.)
PF: 9149 psi

4022,2m 0,15 CUFT GAS + Mud Filtrate (bright yellow Fluo.)
PF: 7873 psi

4028,6m Traces of GAS + Mud Filtrate (bright yellow Fluo.)
PF: 8163 psi