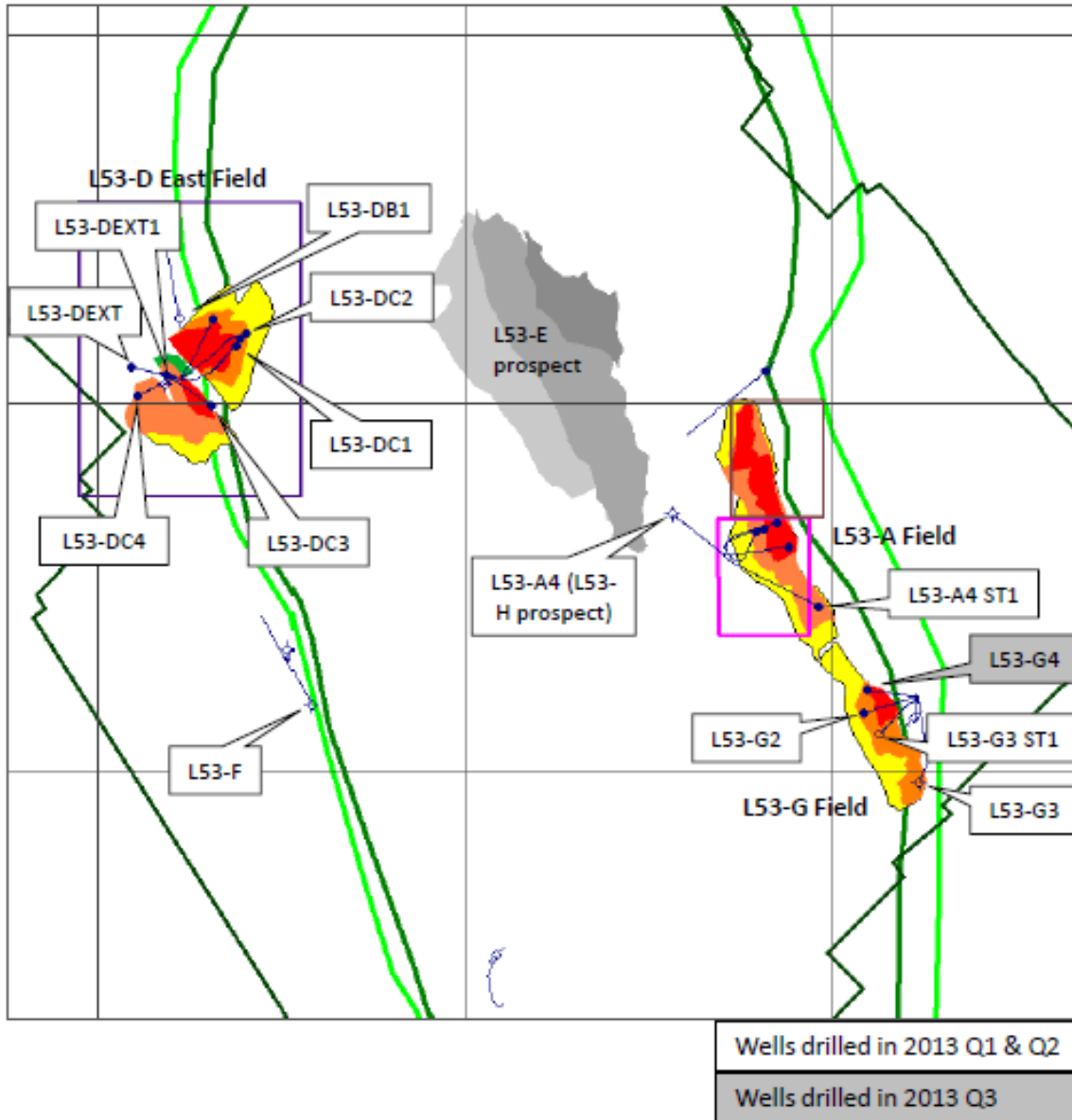


Thailand – Concession L53 Drilling (to August 2013)



Pan Orient 2013 Thailand Drilling to June 30, 2013 - Concession L53

			Oil Sales (BOPD)	
Well			Q1	Q2
2013 Q1				
1	L53-DC1	Appraisal	41	47
2	L53-DC2	Appraisal	98	154
3	L53-DB1	Exploration	-	-
4	L53-A4	Exploration	-	-
5	L53-A4ST1	Exploration	2	11
6	L53-G2	Exploration	-	236
2013 Q2				
7	L53-F	Exploration	-	-
8	L53-DC3	Appraisal	69	84
9	L53-G3	Appraisal	17	82
10	L53-DC4	Appraisal	15	98
11	L53-DEXT	Exploration	-	-
12	L53-DEXT1	Exploration	-	-
			141	448

Pan Orient 2013 Indonesia Drilling to June 30, 2013

Well	PSC	
2012 Well - Continuing Drilling in 2013		
Jatayu-1 Re-drill	Citarum Exploration (Java)	Recommended drilling in December 2012 utilizing slim hole drilling equipment. A severe overpressure gas zone encountered created an unacceptable level of well control risk in January 2013 and drilling stopped above the primary target formation. Formation water present in gas zone suggested no commercial potential in the section drilled above the primary objective. Well was abandoned.
2013 Q1		
1	Shinta-1 Batu Gajah Exploration (Sumatra)	Primary reservoir target of the Lower Talang Akar formation but no zones are deemed commercial based on the interpretation of open hole wire line logs, mud logs, pressure data and fluid samples. Well abandoned.
2	Buana-1 Batu Gajah Exploration (Sumatra)	Appraisal of the NTO-1 well drilled in 2011 for natural gas in the Lower Talang Akar formation. Open hole wire line logs and pressure data indicated the sands to be water bearing. Results suggest the Buana-1 and the NTO-1 fault compartments are not in communication and the gas accumulation encountered in the NTO-1 well in 2011 is limited and sub-commercial. Well abandoned.
2013 Q2		
3	Cataka-1A Re-drill Citarum Exploration (Java)	Well encountered numerous intervals of severely tectonically fractured shale that were highly unstable, particularly in this directionally drilled deviated well bore. The company believed that to continue drilling would not be prudent given the difficulties encountered to date and the low probability of reaching the final objective. Well abandoned.