## Thailand Assessment Results Summary - Allocated Resources

[MMBO, million barrels of oil. BCFG, billion cubic feet of gas. MMBNGL, million barrels of natural gas liquids. MFS, minimum field size assessed (MMBO or BCFG). Prob., probability (including both geologic and accessibility probabilities) of at least one field equal to or greater than the MFS. Results shown are fully risked estimates. For gas fields, all liquids are included under the NGL (natural gas liquids) category. F95 represents a 95 percent chance of at least the amount tabulated. Other fractiles are defined similarly. Fractiles are additive under the assumption of perfect positive correlation. Shading indicates not applicable]

Code			Undiscovered Resources											
and Field	and Field MFS		Oil (MMBO)				Gas (BCFG)				NGL (MMBNGL)			
Type		(0-1)	F95	F50	F5	Mean	F95	F50	F5	Mean	F95	F50	F5	Mean
	T-1-			l	( Tu									
		I: AS	sessed ons	nore porti	ons of Ina				0				ما	
Oil Fields		0.00	0	0	0	0	0	0	0	0	0	0	0	0
Gas Fields							0	0	0	0	0	0	0	0
Total		0.00	0	0	0	0	0	0	0	0	0	0	0	0
Oil Fields Gas Fields		1.00	sessed offs 15	83	213		54 499	250 4,076	664 9,028	292 4,383	1 7	8 48	24 124	10 55
		1.00	15	83	213	95	54 499	4,076	9,028	4,383	1 7	_		10 55
Total		1.00	15	83	213	95	553	4,327	9,692	4,674	8	56	147	65
	Gran	nd Tot	al: Assess	ed portion	s of Thaila									
Oil Fields		1.00	15	83	213	95	54	250	664	292	1	8	24	10
Gas Fields		1.00					499	4,076	9,028	4,383	7	48	124	55
Total		1.00	15	83	213	95	553	4,327	9,692	4,674	8	56	147	65

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Code			Undiscovered Resources												
and Field	MFS	Prob.		Oil (M	MBO)		_	Gas (E	BCFG)		NGL (MMBNGL)				
Type		(0-1)	F95	F50	F5	Mean	F95	F50	F5	Mean	F95	F50	F5	Mean	
3703	Mala	y Basi	n Province												
370301	Oligocene-Miocene Lacustrine Total Petroleum System														
37030101	South	n Malay	/ Lacustrine	Assessment	Unit (3.6% d	of undiscover	ed oil fields a	and 5.4% of	undiscovered	d gas fields a	allocated to C	FFSHORE	Thailand)		
Oil Fields	5	1.00	10	33	73	36	45	153	371	173	1	2	5	2	
Gas Fields	30	1.00					279	863	1,757	925	5	17	38	19	
Total	I	1.00	10	33	73	36	324	1,015	2,128	1,098	6	19	43	21	
3822	North	n Suma	atra Basin P	rovince											
382201	Bam	po-Cer	nozoic Total	Petroleum S	System										
38220101	North	Suma	tra Assessm	ent Unit (3%	of undiscov	ered oil fields	s and 3% of u	undiscovered	d gas fields a	llocated to C	FFSHORE T	hailand)			
Oil Fields	1	1.00	1	3	6	3	3	6	13	7	0	0	1	0	
Gas Fields	6	1.00					112	253	466	267	1	3	6	3	
Total	I	1.00	1	3	6	3	115	259	479	274	1	3	7	3	
													•	-	
38220102	Merg	ui Asse	essment Uni	`			55% of undisc				HORE Thaila	nd)			
Oil Fields		0.95	3	47	134	56	7	92	280	112	0	5	17	7	
Gas Fields	30						107	2,961	6,805	3,191	1	29	80	34	
Total	l	0.95	3	47	134	56	114	3,053	7,085	3,303	1	34	98	40	