Western Sahara 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	MFS	Prob.		Oil (MI	MBO)			Gas (E	BCFG)		NGL (MMBNGL)			
Type		(0-1)	F95	F50	F5	Mean	F95	F50	F5	Mean	F95	F50	F5	Mean
	Tota	l: As	sessed ons	shore porti	ons of We	stern Saha	ra							
Oil Fields		0.00	0	0	0	0	0	0	0	0	0	0	0	
Gas Fields		0.00					0	0	0	0	0	0	0	
Total		0.00	0	0	0	0	0	0	0	0	0	0	0	
0.12.11	Tota													
Oil Fields		1: AS	sessed offs	shore porti	ons of We	stern Saha	ra 3	23	87 115	31	0	1	5	
Oil Fields Gas Fields			sessed offs					23 37	87 115	31 46	0	1 2	5 5	:
			1			14			115		0 0	1 2 3		
Gas Fields		1.00	1	11	39	14	3 7 10	37	115	46	0	1 2 3	5	
Gas Fields	Gran	1.00 1.00	1	11	39	14 14 ern Sahara	3 7 10	37	115	46	0	1 2 3	5	2
Gas Fields Total	Gran	1.00	1	11 11 sed portion	39 39 as of West	14 14 ern Sahara	3 7 10	60	115 202	46 77	0	1 2 3	11	2

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Code				Undiscovered Resources										
and Field	MFS	Prob.		Oil (M	MBO)		Gas (BCFG)				NGL (MMBNGL)			
Type		(0-1)	F95	F50	F5	Mean	F95	F50	F5	Mean	F95	F50	F5	Mean

7013 Senegal Province

701301 Cretaceous-Tertiary Composite Total Petroleum System

70130101 Coastal Plain and Offshore Assessment Unit (9% of undiscovered oil fields and 9% of undiscovered gas fields allocated to OFFSHORE Western Sahara)

Oil Fields	1 1.00	1	11	39	14	3	23	445	31	0	1	5	2
Gas Fields	б					/	37	115	46	U	2	5	2
Total	1.00	1	11	39	14	10	60	202	77	0	3	11	4