Poland 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						_		Undiscovere	d Resources	_				
and Field MF		Prob.	Oil (MMBO)				Gas (BCFG)				NGL (MMBNGL)			
Type		(0-1)	F95	F50	F5	Mean	F95	F50	F5	Mean	F95	F50	F5	Mean
	Tota	l: Ass	sessed ons	hore porti	ons of Pol	and								
Oil Fields		1.00	65	189	399	206	175	537	1,230	599	10	31	78	36
Gas Fields		1.00					746	2,041	4,272	2,222	7	22	51	25
Total		1.00	65	189	399	206	921	2,578	5,502	2,822	17	53	129	61
		-	-											
	Tota	l: Ass	sessed offs	shore porti	ons of Pol	and								
Oil Fields		0.00	0	0	0	0	0	0	0	0	0	0	0	0
Gas Fields		0.00					0	0	0	0	0	0	0	0
Total		0.00	0	0	0	0	0	0	0	0	0	0	0	0
	•	<u>-</u>		•		.	•		•	-	•		•	-
	Gran	nd Tot	al: Assess	ed portion	s of Polan	d								
Oil Fields		1.00	65	189	399	206	175	537	1,230	599	10	31	78	36
Gas Fields		1.00					746	2,041	4,272	2,222	7	22	51	25
Total		1.00	65	189	399	206	921	2,578	5,502	2,822	17	53	129	61

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							ι	Jndiscovere Programme 1	d Resources					
and Field	MFS	FS Prob.	Oil (MMBO)					Gas (E	BCFG)		NGL (MMBNGL)			
Type		(0-1)	F95	F50	F5	Mean	F95	F50	F5	Mean	F95	F50	F5	Mean
4047	Nort	h Carp	athian Basir	n Province										
404701	Isoto	pically	/ Light Gas 1	Γotal Petrole	um System									
40470101	Forel	land Ba	asin Assessm	nent Unit (0%	of undiscov	ered oil field	s and 50% o	undiscover	ed gas fields	allocated to	ONSHORE	Poland)		
Oil Fields	1	1.00	0	0	0	0	0	0	0	0	0	0	0	0
Gas Fields	6	1.00					426	1,064	2,210	1,160	3	8	19	9
Total		1.00	0	0	0	0	426	1,064	2,210	1,160	3	8	19	9
						0								
404702 40470201 Oil Fields	Defo 1	rmed B	Belt Assessm	ent Unit (53%	tal Petroleu 6 of undisco 350	-	162	490	1,116	547	9	29	71 19	33 9
40470201	Defo	rmed B	Selt Assessm 59	ent Unit (53%	6 of undisco	vered oil field			1,116 1,768	Ī	9		71 19 89	33 9 42
40470201 Oil Fields Gas Fields	Defo 1 6	1.00 1.00 ozoic C	Selt Assessm 59 59 Composite T	ent Unit (53% 168	350 350 350 350	vered oil field 182 182	162 284 446	490 848 1,338	1,116 1,768 2,884	547 919 1,466	9 3 12	29 8 37	19 89	9
40470201 Oil Fields Gas Fields Total	Defo 1 6 Paleo	1.00 1.00 ozoic Cozoic R	59 59 Composite T	ent Unit (53% 168 168 otal Petroleu	350 350 350 350	vered oil field 182 182	162 284 446	490 848 1,338	1,116 1,768 2,884	547 919 1,466	9 3 12	29 8 37	19 89	9
40470201 Oil Fields Gas Fields Total 404703 40470301	Paled Paled	1.00 1.00 0zoic C	59 59 Composite T	ent Unit (53% 168 168 otal Petroleusessment Ur	350 350 350 um System	vered oil field 182 182 ndiscovered	162 284 446 oil fields and	490 848 1,338 51% of und	1,116 1,768 2,884 iscovered ga	547 919 1,466 s fields alloc	9 3 12	29 8 37	19 89	9