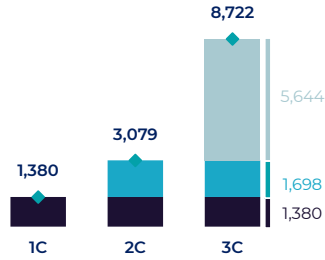


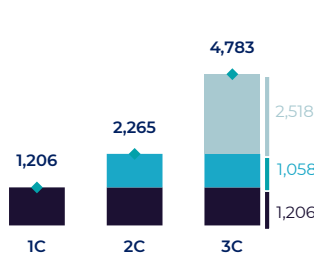
Contingent resources

Those quantities of petroleum estimated, as of a given date, to be potentially recoverable from known accumulations by application of development projects, but which are not currently considered to be commercially recoverable owing to one or more contingencies

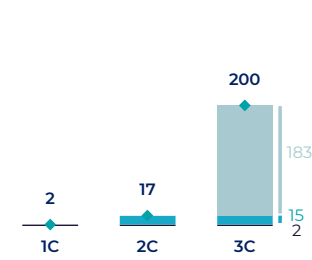
Resources in **Oil equivalent**
MMboe



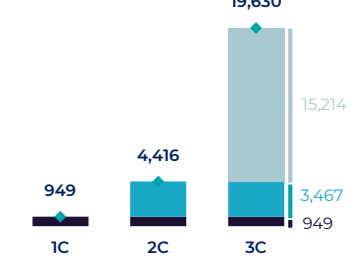
Resources of **Oil**
MMbbl



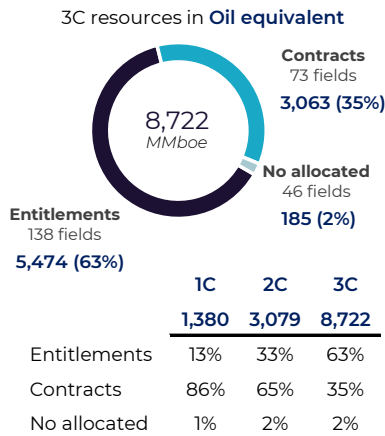
Resources of **Condensate**
MMbbl



Resources of **Natural gas**
Bcf



Distribution of contingent resources



Top 5: 3C contingent resources by field
257 fields with contingent resources

Resources in **Oil equivalent**
MMboe

Field	3C resources	Main contingency
Zama	926	Unitization process
Trion	551	Under appraisal
Exploratus	514	No further act. planned
Polok	322	Under appraisal
Kaneni	314	Under appraisal

Resources of **Condensate**
MMbbl

Field	3C resources	Main contingency
Kokitl	78	No further act. planned
Tum	31	No further act. planned
Nat	27	No further act. planned
Bukma	13	No further act. planned
Kunah	11	Under appraisal

Resources of **Oil**
MMbbl

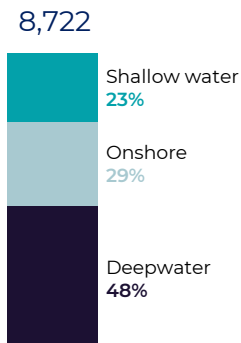
Field	3C resources	Main contingency
Zama	872	No further act. planned
Trion	526	No further act. planned
Polok	300	No further act. planned
Xaxamani	264	No further act. planned
Kaneni	252	Under appraisal

Resources of **Natural gas**
Bcf

Field	3C resources	Main contingency
Exploratus	1,719	No further act. planned
Kunah	1,677	No further act. planned
Nat	930	No further act. planned
Cratos	833	No further act. planned
Valeriana	800	Under appraisal

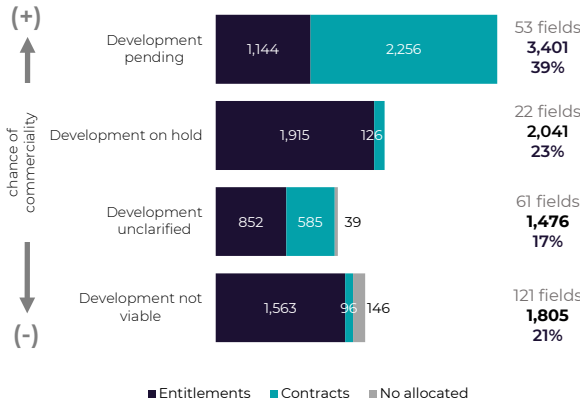
3C contingent resources by environment

Resources in **Oil equivalent**
MMboe



3C volume distribution by PRMS subclass

Resources in **Oil equivalent**
MMboe



Development pending: A discovered accumulation where project activities are ongoing to justify commercial development in the foreseeable future

Development on hold: A discovered accumulation where project activities are on hold and where justification as a commercial development may be subject to significant delay

Development unclarified: A discovered accumulation where project activities are under evaluation and where justification as a commercial development is unknown based on available information

Development not viable: A discovered accumulation for which there are no current plans to develop or to acquire additional data at the time because of limited commercial potential

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Information reported by the oil operators and reviewed by the Commission within the framework of the Lineamientos de Recursos Prospectivos y Contingentes. CNH adopted the Petroleum Resources Management System (PRMS), in its current English version, as the reference methodology for estimating the contingent resources