

Yurisdiksi negara pantai terhadap anjungan minyak lepas pantai (offshore oil platform) di landas kontinen menurut hukum internasional = Jurisdiction of coastal state to offshore oil platform on continental shelf under international law

Bani Rahmania, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20422546&lokasi=lokal>

Abstrak

Skripsi ini membahas mengenai sejauh apa negara pantai dapat menerapkan yurisdiksinya terhadap anjungan minyak lepas pantai yang terpancang di landas kontinennya. Penelitian ini berbentuk yuridis-normatif dengan desain deskriptif analitis, yang bertujuan untuk pemahaman lebih lanjut mengenai konsep yurisdiksi negara pantai terhadap anjungan minyak lepas pantai secara komprehensif baik dalam the 1958 Geneva Convention on the Continental Shelf, the 1982 United Convention on the Law of the Sea, dan hukum nasional negara pantai. Berdasarkan analisis yang telah dilakukan dalam kasus Arctic Sunrise (Kingdom of the Netherlands v. Russian Federation), negara pantai dalam menerapkan yurisdiksi pada anjungan minyak lepas pantai di landas kontinennya, tidak dapat diberlakukan sepenuhnya karena sudah berbatasan dengan rezim hukum laut lain yaitu rezim hukum laut lepas.

.....The focus of this study is about the extent to which a coastal state may exercise its jurisdiction to offshore oil platforms which fixed on its continental shelf. This normative juridical with analytical descriptive, is aim for the further understanding of the concept of jurisdiction of coastal states to offshore oil platforms comprehensively which regulated in the 1958 Geneva Convention on the Continental Shelf, the 1982 United Convention on the Law of the Sea and the national law of the coastal State. Based on the analysis that has been done in the case of the Arctic Sunrise (the Kingdom of the Netherlands v. Russian Federation), a coastal state in the exercise of its jurisdiction to offshore oil platforms on the continental shelf, can not be fully enforced because it is bordered by the other legal regime of the sea, which is high sea.