



Journal of
the Japanese Association for Petroleum Technology
The Japanese Association for Petroleum Technology

Available Issues | Japanese >> Publisher Site

Author: ADVANCED Volume Page
Keyword: Search Go



[TOP](#) > [Available Issues](#) > [Table of Contents](#) > [Abstract](#)

ONLINE ISSN : 1881-4131

PRINT ISSN : 0370-9868

Journal of the Japanese Association for Petroleum Technology

Vol. 72 (2007) , No. 2 pp.161-167

[[PDF \(5291K\)](#)] [[References](#)]

An overview of the practical environmental management in the Caspian Project

[Kaneyoshi Miyake](#)¹⁾

1) INPEX Corporation

(Received February 14, 2007)

(Accepted March 9, 2007)

Abstract: Caspian Sea is the largest inland body of water on earth which surrounded by Azerbaijan, Iran, Kazakhstan, Russia, and Turkmenistan. Some 130 large and small rivers flow into the Caspian Sea and there is no natural outflow. The coastal wetlands of the Caspian include many shallow, saline pools, which attract a variety of bird life and biodiversity. In addition, the sea's native sturgeon is famous the world around for the roe it produces.

INPEX is participating North Caspian Sea Project in Kazakhstan, ACG Project in Azerbaijan and BTC Pipeline Project which starting from Baku, Azerbaijan, via Tbilisi, Georgia, to Ceyhan, Turkey.

This presentation shows some examples of practical environmental management in these projects.

Key words: [Caspian Sea](#), [Environment](#), [Kazakhstan](#), [North Caspian Sea](#), [Kashagan](#), [Azerbaijan](#), [ACG](#), [Azeri](#), [Chirag](#), [Gunashili](#), [BTC](#)

[[PDF \(5291K\)](#)] [[References](#)]

Download Meta of Article [[Help](#)]

[RIS](#)

[BibTeX](#)

doi:10.3720/japt.72.161

JOI JST.JSTAGE/japt/72.161

Copyright (c) 2008 The Japanese Association for Petroleum Technology



[Japan Science and Technology Information Aggregator, Electronic](#)

