

Theoretical Consideration of Heat Transfer in the Gas-Flow Oil-Shale Retort.

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Description: -

- Theoretical Consideration of Heat Transfer in the Gas-Flow Oil-Shale Retort.

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In situ thermal processing of an oil shale formation using a pattern of heat sources

The VertiTrak System Brochure, Baker Hughes, INT-01-1307A4, 2001 8 pages. In some embodiments, an annulus is formed between a wall of the opening and a wall of the conduit placed within the opening extending from the first location to the second location.

Investigations on oil shale particle reactions

More selective extractants are needed, as are better separations to remove fly ash, sulfur oxides, and nitrogen oxides from power plant and other gaseous emissions to protect air and water quality.

Pyrolysis of sewage sludge by solid heat carrier

Author: Tommy Rosén Publisher: Linköping University Electronic Press ISBN: 9789179299347 Category: Page: 61 View: 615 One of the largest flows of energy in Swedish municipalities is the fuel-energy flow through the regional combined heat and power CHP plant. Research targets in alkaline flooding include better definition of the reactions of alkaline materials with the rock formation and the use of ancillary chemicals to improve performance.

Underground gasification of oil shale

Most methods of separating molecules in solution use direct contact of immiscible fluids or a solid and a fluid. Enrichment of air is typically done to increase its combustion-supporting ability.

Research needs for shale

At least one acoustic event may be recorded with an acoustic monitoring system.

Research needs for shale

The chemical reactor has complex and ill-defined geometry and must be operated in intrinsically transient modes by remote control.

In situ thermal processing of an oil shale formation using a pattern of heat sources

Analysen utgår ifrån den nuvarande situationen i Linköpings kommun och avser att belysa den förbättringspotential som finns med avseende på systemets verkningsgrad. The Thermal and Structural Properties of a Hanna Basin Coal, R. Alternatively, barriers may be provided to a portion of the treatment area.

In situ thermal processing of an oil shale formation using a pattern of heat sources

Heat may vaporize at least some of the heat recovery fluid and at least some hydrocarbons in the formation. In an embodiment, a conductor-in-conduit heat source having a desired length may be assembled. The method may further include providing to the computational system at least one desired parameter for the in situ system.

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