



## Pipeline transportation technology

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 348 Publisher: Petroleum Industry Pub. Date :2007-06-01 version 1. Pipeline transportation in China is still a young industry in this field of science and technology is now in the exploratory stage. This book deals mainly include product pipeline order delivery process and piping system hydraulics. product pipeline. process design. oil the order of transmission Mixing mechanism and contaminated segment detection and treatment technology. product pipeline. automatic monitoring and operational management. product Oil pipeline safety management. our early built an oil pipeline project lessons learned and so on. Book available for long-distance oil pipeline in the design and management of engineering and technical personnel to read. Also available for tertiary oil storage and transportation professionals and students see. Contents: Introduction Chapter product pipeline. the order delivery process Section Overview Section II product pipeline. order transportation technology organization III product pipeline. order delivery cycle IV product pipeline. order delivery of oil products quality control V China built an early stage product pipeline custody transfer aviation fuel products pipeline system Chapter II Introduction to hydraulic friction loss characteristics of the...

DOWNLOAD



READ ONLINE

[ 8.56 MB ]

### Reviews

*This ebook is definitely not effortless to start on studying but extremely enjoyable to read through. It can be loaded with knowledge and wisdom You will not feel monotony at whenever you want of your time (that's what catalogs are for concerning should you request me).*

-- **Vincenzo Collins**

*Extensive guideline for book fanatics. Sure, it is engage in, nonetheless an amazing and interesting literature. I am effortlessly can get a delight of studying a composed pdf.*

-- **Rhea Dare**