



Basic theory and its application of oil and gas recovery

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paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 400 Publisher: China Petrochemical Pub. Date: 2011-08-01 version 1. Huangwei Qiu editor of the oil and gas recovery based theory and its applications by the Jiangsu Provincial Key Laboratory of Oil and Gas Storage and Transportation (Changzhou University) vapor recovery co-ed group members. for storage and transportation of oil and gas and related professional institutions of higher learning needs of long-term teaching and writing on the basis of practical experience in engineering made. Theory and Application of oil and gas recovery basis. divided into 11 chapters. The first four chapters is to introduce the basic content and concepts described. including air pollution and oil grain loss. mass transfer mechanism. loss mechanism and loss calculation; Chapters 5 and 6 crystal evaporation loss for the determination of oil and control measures explained; seventh Chapter ten categories of oil and gas recovery methods for presentation. including absorption. adsorption. condensation and membrane separation; Eleventh chapter describes hse integrated management system. Theory and Application of oil and gas recovery basis. focus on basic concepts. and strive to set strict detailed explanation in...



Reviews

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