421

Laboratory notebook

on subject
"Technology of gathering and preparation
of oil- and gas-field production"

Group No			
Full name			

National Technical University "Kharkiv Polytechnical Institute"

Department of oil, gas and condensate processing

Laboratory notebook

on subject
"Technology of gathering and preparation
of oil- and gas-field production"

Group	No	
Full na	me	

622.276.5(072) 3303 7

It is recommended to publish by the scientific society of the Department "Organic substances technology" of NTU "KHPI" Report No 5 at 20.01.2017

Reviewers: I. I. Kaptsov, Doctor

I. Lavrova, Candidate of Technical Sciences, Professor of NTU «KHPI»

Group of authors:

Varavina O. P., docent, department of oil, gas and condensate processing; Toporov V. G., docent, department of oil, gas and condensate processing; Bratakh M. I., docent, department of oil, gas and condensate processing; Burova M. Y senior teacher, department of oil, gas and condensate processing: Yatskevich O. O., assistant, department of oil, gas and condensate processing

Varavina O. P.,

Laboratory training on subject "Technology of gathering and preparation of oil- and gas-field production" for students of speciality 6.050304 "Oil and gas production" / Varavina O. P., Toporov V. G., Bratakh M. I., Burova M. Y., Yatskevich O. O.: endorsed by Prof. Dr.-lng. Fyk I.M. – Kh.: "NTU", 2017, – 64 p. in English.

Laboratory training includes 9 laboratory works on subject "Technology of collecting and preparation of oil- and gas-field production". The book gives a complete, system idea of basic processes of gas, oil, condensate and oil gas gathering at fields, matching of the plant equipment of oil and gas preparation, bringing products of wells to quality conditions.

622.276.5(072) 3303 7

© ,2017

CONTENTS

He safety technology instruction for students who perform	
laboratory works at the department "Extraction of oil,	
gas and condensate"	
Laboratory work 1. The determination of the sulphur content	4
Laboratory work 2. The determination of chloride	
salt content in the oil	11
Laboratory work 3. The determination of mechanical impurities	
in products	17
Laboratory work 4. The determination of saturated vapour	
pressure up to 180 kPa	21
Laboratory work 5. The determination of the flash	
and ignition points	27
Laboratory work 6. The determination of the paraffin	
content in the oil	35
Laboratory work 7. The determination of the carbon residue	
according to Conradson method	40
Laboratory work 8. The determination of the vanadium	
content in the oil	45
Laboratory work 9. The determination of light gas condensate	
componental composition according to the method of the gas	
chromatography	52
References	62