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## THE RESEARCH AND RADIOLYSIS OF THE COMPOSITION OF OIL DEPOSITS

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**Abstract:** Oil deposits (OD) formed in the processes of oil production, transportation, and storage are a serious problem for oil-producing and oil-refining plants from both technical-economic and environmental points of view. The solution to the problem of preventing the formation of deposits in downhole equipment and combating the formation of OD is very urgent. To solve this problem and to develop technologies with strong resistance to accumulation, it is necessary to thoroughly study their composition, properties, and structure before using any method to tackle it. The need to resist these adverse events increases the cost of production, reduces the efficiency of oil pipelines, and leads to large energy overruns for pumping and, inevitably, equipment clean-up costs. All these complicate the oil technology and increase the cost of oil, and the sludge accumulated in the storage facilities during the cleaning of pipes and equipment is a potential source of environmental pollution and creates serious environmental problems [1].

The resulting oil deposits are not an inevitable waste of oil supply in terms of their value, on the contrary, their preservation in marketable oil composition can expand the range of petroleum products derived from it. In addition, it should be noted that OD formed in technological equipment at the stages of transportation contain many valuable components that can be successfully used as additives to fuel oil, used in the construction industry, in the preparation of lubricant compositions, etc.

Controlling the process of selecting effective solvents for the removal of asphalt, resin, and paraffin residues in oilfield and refinery equipment and investigating their qualified use requires a good knowledge of their physical and chemical properties. To date, there are many methods for combating OD, which is used quite effectively, mostly based on thermochemical methods, and the use of which is associated with high costs and a decrease in the level of safety of the work performed [2].

Interest in the possibility of using physical processing methods, especially ultrasonic technologies and radiation-chemical technology in general, is proposed to be used for cleaning oil equipment from oil deposits and has increased significantly [3].

**Keywords:** oil deposits, radiation-chemical technology, radionuclides, environment

### 1. Introduction

Oil deposits mainly consist of paraffin, asphaltenes, resins, and mineral impurities. In addition, they contain sulfur, metals, as well as a small amount of water in which salts are dissolved - these are chlorides and bicarbonates of sodium, calcium and magnesium, sulfates, and carbonates [4]. To date, the industry uses various methods to combat oil deposits.

Basically, these methods differ in preventive (prevention of deposits) and direct control of deposits that have already accumulated. Cleaning permanent oil storage tanks from petroleum product residues is one of the most pressing and important problems in the operation of tanks. Petroleum products stored in tanks are subjected to various processes (oxidation, decomposition and temperature stratification, oil saturation, chemical, and biological degradation) that affect the release and accumulation of oil deposits on the inner surfaces of the tanks. The practice has shown that it is less costly to prevent the accumulation of oil compounds than to permanently eliminate them.

In this regard, the study of the composition of oil deposits is of practical importance for determining the most appropriate methods of dealing with them. To choose the most chemically effective ways of extracting oil deposits, it is necessary to understand the composition, properties, and structure of these deposits.

## 2. Methodical part

In order to evaluate the role of radiation in the processes of spilling oil deposits into the environment and to develop a radiation-chemical technology to prevent the formation of OD, the composition and physical and chemical properties of oil deposits formed during oil transportation in the pipeline were investigated. Previously, the composition and physical and chemical properties of the oil deposits formed in the pipeline during the transportation of oil from the Azerbaijani fields were studied [5]. In this study, we also examined the radiation-chemical transformations of polycyclic aromatic hydrocarbons (PAHs) in OD, the compositions of radionuclides and metals in OD, and determined the radiation-chemical yields of gaseous products during OD radiolysis.

Isotope gamma radiation source  $\text{Co}^{60}$  – «MPX- $\gamma$ -30» was used as an ionizing radiation source. Studies were conducted in the range of absorbed doses of gamma radiation  $D=3.4-326.4$  kGy at a dose rate of  $P=0.19$  gR/sec. Gas products were analyzed on an Agilent GC 7890A chromatograph, liquid products on a GCFID (GS-450, Varian-2010 USA), and 16EPA polycyclic aromatic hydrocarbons on a mass spectrometer (GMS Trace DSQ-Thermo Electron, Finnigan, 205).

## 3. Research results and discussion

The formation of oil deposits with increased natural radionuclide content on technological equipment poses a potential environmental pollution threat [6]. Sources of radioactive contamination are natural radionuclides of the U-238 and Th-232 series, as well as K-40, found in the earth's crust and brought to the surface by oil production. The level of radioactive pollution of oil pipelines is determined, first of all, by the isotopes Ra-226 and Ra-228, which are found in the corresponding formation waters of oil fields. Radioactive substances accumulate in the form of salt deposits on the inner surfaces of the oil pipeline.

In this context, the content of radionuclides in the composition of oil deposits was investigated using a combination of ICP/MS and gamma spectrometry methods (see Table 1).

**Table 1**

The content of radionuclides in oil deposits

Radionuclides	Units of measurement	Content
U238 (ICP/MS)	mg/kg	0.523
Th232 (ICP/MS)	mg/kg	<0.04
Ra226	mBq/g	<1.4
Ra228(Th232)	mBq/g	2.8
K40	mBq/g	8.7
Co60	mBq/g	<0.4
Cs134	mBq/g	<0.6
C137	mBq/g	<0.6
Tl 208	mBq/g	0.95
Pb212	mBq/g	2.3
Bi214	mBq/g	3.1
Pb214	mBq/g	4.2
Ra226	mBq/g	<1.4

The table shows that the studied oil deposits do not pose a radiation hazard.

The characteristics of the impact of oil pipeline transport on the environment are that during pipeline accidents and oil spills, water, air, vegetation, and animal life are exposed to the harmful effects of many components contained in crude oil. Among petroleum hydrocarbons that cause serious pollution, PAHs and their degradation products are the most toxic [7-8].

Table 2 lists the toxicity indexes of priority PAHs contained in oil deposits, the so-called 16 EPA (16 PAH pollutants recommended by the U.S. Environmental Protection Agency (EPA)). Note that this group of PAHs is of prime importance in ecology.

**Table 2**

Concentrations and toxicities of 16 EPA PAHs in oil deposits

PAH	Toxicity index	C, mg/kg	%
<b>Naphthalene</b>	<b>0.001</b>	<b>44.485</b>	<b>51.527</b>
<b>Acenaphthylene</b>	<b>0.001</b>	<b>1.573</b>	<b>2.489</b>
<b>Acenaphaften</b>	<b>0.001</b>	<b>1.074</b>	<b>1.499</b>
<b>Fluorene</b>	<b>0.001</b>	<b>7.743</b>	<b>10.391</b>
<b>Phenantrene</b>	<b>0.001</b>	<b>18.697</b>	<b>23.171</b>
<b>Anthracene</b>	<b>0.01</b>	<b>1.777</b>	<b>2.329</b>
<b>Fluoranthene</b>	<b>0.001</b>	<b>0.339</b>	<b>0.342</b>
<b>Pyrene</b>	<b>0.001</b>	<b>1.083</b>	<b>1.355</b>
<b>Benzo(a)anthracene</b>	<b>0.1</b>	<b>0.600</b>	<b>0.824</b>
<b>Chrysen</b>	<b>0.01</b>	<b>2.204</b>	<b>3.806</b>
<b>Benzo(c)fluoranthene</b>	<b>0.1</b>	<b>0.326</b>	<b>0.475</b>
<b>Benzo(c)fluoranthene</b>	<b>0.1</b>	<b>0.076</b>	<b>0.105</b>
<b>Benzo(a)pyrene</b>	<b>1.0</b>	<b>0.546</b>	<b>0.689</b>
<b>Indeno(1,2,3-c,d)pyrene</b>	<b>0.1</b>	<b>0.064</b>	<b>0.075</b>
<b>Benzo(g, h, i) perylene</b>	<b>0.01</b>	<b>0.588</b>	<b>0.626</b>
<b>Dibenzo(a,h)anthracene</b>	<b>5</b>	<b>0.25</b>	<b>0.287</b>
$\Sigma$ EPA 16		81.42	100

It can be seen that the total content of the 16 EPA in the composition of OD is 81.42 mg/kg, of which 90% are PAHs with a smaller number of benzene rings and low toxicity. The high toxicity of components of OD significantly increases the consequences of oil pollution. Taking into account the environmental aspects of the above-mentioned PAH toxicity indicators, that is, the toxicity of individual PAHs increases 1000 and 5000 times, it is interesting to study the change of their concentrations under the influence of radiation in oil deposits.

Radiation-chemical transformations of 16 EPA polycyclic aromatic hydrocarbons were studied. Figure 1 shows the dose dependencies of changes in concentrations of polycyclic aromatic hydrocarbons during OD radiolysis. The figure shows that significant changes in concentrations were observed for PAHs with the increased benzene ring content in their composition. The concentration of benzo anthracene decreased by 15%, benzopyrene by 25%, and dibenzo anthracene by 75% in the investigated intervals of radiation exposure.

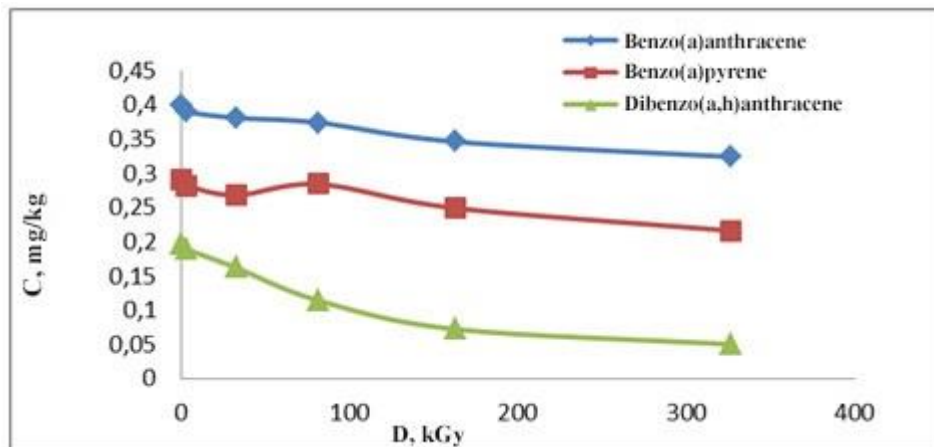


Fig. 1. Dependence of the concentrations of individual PAHs on the radiation dose

The environmental impact of PAHs is much higher than that of other hydrocarbon groups due to the possibility of their accumulation in oil-contaminated soils and bottom sediments of water bodies, as well as the toxicity of their effects on living organisms.

The impact of PAHs on the environment significantly exceeds the impact of other hydrocarbon groups due to the possibility of accumulation in oil-contaminated soils and bottom sediments of water bodies, as well as the toxicity of their effects on living organisms.

The toxicity of individual PAHs can differ thousands of times from each other, for example, PAHs with a high content of benzene rings are much more toxic. For example, the ratio of toxicity in PAHs - anthracene: benzo anthracene: dibenzo anthracene is 1:10:50, which indicates a high environmental impact of benzo groups.

To evaluate the role of radiation in the processes of cleaning oil pipelines from deposits and to determine the radiation resistance of OD, some models of radiation-chemical transformations of oil deposit samples were studied. The kinetics of gas accumulation during radiation-chemical transformations of OD is shown in Figure 2-3.

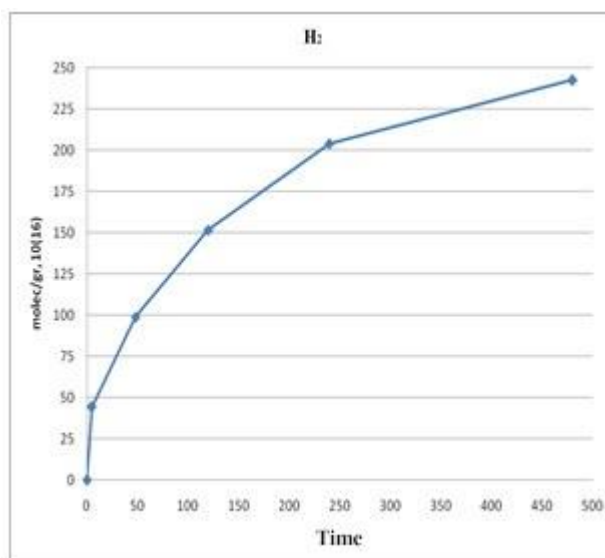


Fig. 2. Kinetics of hydrogen formation during OD radiolysis

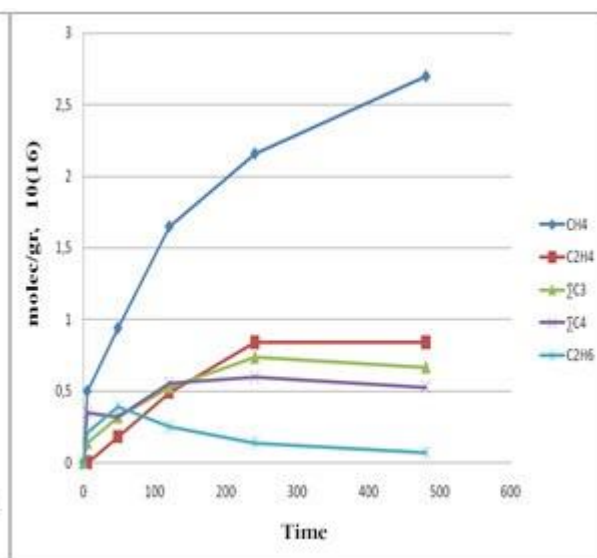


Fig. 3. Kinetics of formation of C1-C6 gases during OD radiolysis

From the graph of the temperature dependence of the ratios in Arrhenius coordinates, the values of the activation energy of the radiation-thermal processes of gas formation during OD radiolysis were calculated (Table 3).

**Table 3**

Activation energies (kcal/mol) in different temperature ranges

T°	H <sub>2</sub>	CH <sub>4</sub>	C <sub>2</sub> H <sub>6</sub>	C <sub>2</sub> H <sub>4</sub>	C <sub>3</sub> H <sub>8</sub>	ΣC <sub>4</sub>	ΣC <sub>5</sub>	ΣC <sub>6</sub>	ΣC <sub>7</sub>
<b>E(20-200°C)</b>	2.15	2.68	3.45	3.15	3.06	1.75	5.65	7.88	7.13
<b>E(200-400°C)</b>	41.63	44.88	100.87	33.25	96.93	41.55	88.53	89.78	70.47

Values of activation energy at high temperatures significantly exceed the corresponding values at low temperatures. This is due to the fact that the activation energy values of dissociation reactions significantly exceed the activation energy of diffusion processes, which limit radiation-chemical processes to a temperature of 200°C. The organic part of sediments during oil transport has high radiation resistance up to 200°C. At high temperatures, there is an increase in radiation-thermal destruction processes with the formation of hydrogen and C1-C7 hydrocarbons.

It has been established that more than 60 elements are found in oils of various origins, and about 30 of them belong to metals. Soil pollution with petroleum-based heavy metals, which are very dangerous substances for humans, is an important environmental problem, especially in regions related to the production, transportation, and processing of petroleum. An unfavorable situation develops in case of accidental oil spills, which can occur as a result of mechanical damage to oil pipelines [9].

The atomic absorption method determined the concentrations of metals in the oil deposits of the oil pipeline, and the results are shown in Table 4. For comparison, available literature data on the content of some of these metals in the resinous fraction of oil are also given here.

**Table 4**

Concentrations of metals in oil deposits and a resinous fraction of oil

Metals	Concentration in OD, mg/kgdm	Resinous fraction of oil, mg/kgdm
Antimony (Sb)	2.55	0.02
Arsenic (As)	15.2	-
Barium (Ba)	512	0.5
Cadmium(Cd)	0.021	-
Chromium(Cr)	532	20
Cobalt(Co)	16.9	0.2
Copper(Cu)	174	-
Lead (Pb)	123	-
Mercury (Hg)	3.31	0.14
Nickel(Ni)	150	8
Selenium(Se)	1.06	0.075
Tin (Sn)	4.28	-
Vanadium(V)	247	3.5
Zinc (Zn)	18.1	8.0
U238 (ICP/MS)	0.497	-
Th232 (ICP/MS)	<0.05	-
<b>Total</b>	<b>1682.9</b>	

As can be seen from the table, the concentrations of many metals found in OD- barium, chromium, copper, lead, and vanadium - are above 100 mg/kg, and the most toxic metals, mercury, and lead have concentrations of 3.31 and 123 mg/kg, respectively. Concentrations of other metals are tens of times higher than the concentrations of oil fractions.

This shows that during the transportation of oil, metals are mainly collected in oil sediments, and determining the sources of accumulation of these metals in oil residues is of great importance from the point of view of the environmental safety of the oil industry. This provides grounds for the inclusion of oil deposits in the hazardous waste category and requires consideration in their management.

#### **4. Results**

Oil deposits that accumulate on the internal surfaces of pipelines during oil transportation have a complex composition, and the results of studying their physical and chemical characteristics are of practical importance for developing optimal methods for their prevention and removal, as well as for the management and disposal of these wastes. If the composition of waste or what is dangerous in it is known, its use becomes rational. Decomposition or polycondensation processes of benzo compounds lead to reduced toxicity of OD. Based on the concentrations of radioactive substances and polycyclic aromatic hydrocarbons present in the studied samples of oil deposits, it can be concluded that in this case, according to these parameters, they do not pose an environmental hazard and facilitate the possibility of environmental management of oil deposits.

The possibilities of radiation impact on the decomposition of carcinogenic polycyclic hydrocarbons in the composition of oil deposits are revealed, which is of practical interest in order to clean oil transportation waste from them. The solution to the problem of prevention of sediments and the combat against the formation of oil deposits in a well and pipeline is very urgent. To solve this problem and to develop technologies with strong resistance to the accumulation of OD, it is necessary to thoroughly study the composition, properties, and structure of OD before using any method to combat it.

The results of the research will allow for assessing the environmental aspects of the possibilities of using radiation-chemical technologies for cleaning oil pipelines from deposits.

#### ***References***

1. L.V. Ivanova. (2011) Asphalt-resin-paraffin deposits in the processes of production, transport and storage. L. V. Ivanova, E. A. Burov, V. N. Koshelev .Electronic scientific journal "Oil and Gas Business". No. 1.p. 268–284.
2. E.M. Abbasov. (2010) Method for determining the amount of deposits in an oil pipeline during oil transportation. "Azerbaijani Oil Industry". No. 3, pp. 39-41.
3. M.V. Pavlov. (2017) The use of ultrasound for the removal of asphalt-resinous paraffin deposits in oil storage tanks.M. V. Pavlov, B. N. Mastobaev, H. Hofstatter. Transport and storage of petroleum products and hydrocarbons. No. 6. pp. 58–62.
4. L.R. Baibekova. (2006) "Features of the composition and structure of oil deposits". Oil and gas technology. No. 6, pp. 241-246.
5. N.K. Gulieva, I.I. Mustafaev, S.A. Sabzaliev, R.G. Garibov. (2018) Study of the composition of deposits formed on the inner surface of an oil pipeline. Journal of Applied Spectroscopy.T. 85, No. 1, pp. 113-118.

6. S.S. Romanyuk, V.I. Migunov. (2006) Concentration of natural radionuclides in oil and gas production. ANRI. No. 3 (46) pp. 45-50.
7. L. Desiree Plata, Charles M. Sharpless and Christopher M. Reddy. (2008) Photochemical Degradation of Polycyclic Aromatic Hydrocarbons in Oil Films. Environm. Sci. Technol. 42, pp.2432-2438.
8. K.K. Tsymbalyuk. (2013) Determination of polycyclic aromatic hydrocarbons (PAHs) in environmental objects (Review) K.K. Tsymbalyuk, Yu.M. Denga, V.P. Antonovich. Methods and objects of chemical analysis. Т. 8. No. 2. pp. 52-62.
9. Shpirt M.Ya., Nukenov D.N., Punanova S.A., Visaliev (2013) M. Ya. Principles of obtaining compounds of valuable metals from fossil fuels. Chemistry of solid fuel. 2013. No. 2. pp. 3-14

## ИССЛЕДОВАНИЯ СОСТАВА И РАДИОЛИЗ НЕФТЯНЫХ ОТЛОЖЕНИЙ

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**Резюме:** Нефтяные отложения (НО), образующиеся в процессах добычи, транспортировки и хранения нефти, представляют собой серьезную проблему для нефтедобывающих и нефтеперерабатывающих предприятий как с технико-экономической, так и с экологической точек зрения. Решение проблемы, связанной с предотвращением отложения и борьбой с образованием, (НО) на скважинном оборудовании, является весьма актуальным. Чтобы решить эту проблему, разработать технологии, оказывающие сильное противодействие отложению, необходимо, прежде чем использовать какие-либо методы борьбы с ним, основательно изучить их состав, свойства и строение. Необходимость борьбы с этими негативными явлениями, удорожает добычу, снижает пропускную способность нефтепроводов и приводит к большим перерасходам энергии на перекачку и неизбежным затратам на очистку оборудования. Все это усложняет технологию нефтеобеспечения, повышает стоимость нефти, а скопившиеся в хранилищах шламы, образовавшиеся при зачистке труб и оборудования, являются потенциальными источниками загрязнения окружающей среды и создают серьезные экологические проблемы [1].

Образовавшиеся нефтяные отложения по своей стоимости не являются неизбежными отходами нефтеобеспечения, наоборот, сохранение их в составе товарной нефти могло бы расширить ассортимент получаемых из нее нефтепродуктов. Кроме того, следует отметить, что НО, образующиеся в технологическом оборудовании на стадиях транспортировки содержат в своем составе много ценных компонентов, которые могут быть с успехом использованы в качестве добавок к топочному мазуту, использоваться в строительной индустрии, при приготовлении смазочных композиций и др.

Управление процессом подбора эффективных растворителей по удалению асфальтосмолопарафиновых отложений в нефтепромысловом и нефтезаводском оборудовании, а так же поиски их квалифицированного использования требуют хорошего знания их физико-химических свойств. На сегодняшний день существует и довольно эффективно используется множество методов борьбы с НО нефти, в большинстве своем основанных на термохимических методах, использование которых связано с высокими затратами и снижением уровня безопасности производимых работ [2].

Значительно возрос интерес к возможности применения физических методов обработки, в частности ультразвуковых технологий, и в общем радиационно-химической технологии, которые предлагается использовать для очистки нефтяного оборудования от нефтяных отложений [3].

**Ключевые слова:** нефтяные отложения, радиационно-химическая технология, радионуклиды, окружающая среда

## NEFT ÇÖKÜNTÜLƏRİNİN TƏRKİBİ VƏ RADİOLİZİ

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**Xülasə:** Neftin hasilatı, daşınması və saxlanması proseslərində əmələ gələn neft çöküntüləri (NÇ) həm texniki, iqtisadi, həm də ekoloji baxımdan neft hasil edən və neft emalı zavodları üçün ciddi problemdir. Çöküntünün qarşısının alınması və quyular avadanlığında NÇ əmələ gəlməsinə qarşı mübarizə ilə bağlı problemin həlli çox aktualdır. Bu problemi həll etmək, çökməyə güclü müqavimət göstərən texnologiyalar hazırlamaq və onunla mübarizə aparmaq üçün hər hansı bir üsuldən istifadə etməzdən əvvəl onların tərkibini, xassələrini və strukturunu hərtərəfli öyrənmək lazımdır. Bu neqativ hallarla mübarizə zərurəti hasilatın maya dəyərini artırır, neft kəmərlərinin ötürmə qabiliyyətini azaldır və nasos üçün böyük enerji sərfiyyatına və avadanlığın təmizlənməsi üçün qaçılmaz xərclərə səbəb olur. Bütün bunlar neftin tədarükü texnologiyasını çətinləşdirir, neftin maya dəyərini artırır, boru və avadanlıqların təmizlənməsi zamanı əmələ gələn anbarlarda toplanan lillə ətraf mühitin potensial çirkləndirilməsi mənbəyinə çevrilərək ciddi ekoloji problemlər yaradır [1].

Yaranan neft çöküntüləri öz dəyərinə görə neft tədarükünün qaçılmaz itkisi deyil, əksinə, onların əmtəəlik neft tərkibində saxlanması ondan əldə edilən neft məhsullarının çeşidini genişləndirə bilər. Bundan əlavə, qeyd etmək lazımdır ki, daşınma mərhələlərində texnoloji avadanlıqlarda əmələ gələn NÇ-nin tərkibində mazut qatqı əlavəsi kimi, tikinti sənayesində, sürtkü kompozisiyalarının hazırlanmasında və s. uğurla istifadə edilə bilən bir çox qiymətli komponentlər var.

Neft-mədən və neftayırma zavodu avadanlıqlarında asfalt, qatran və parafin çöküntülərinin təmizlənməsi üçün effektiv həlledicilərin seçilməsi prosesinə nəzarət, eləcə də onların ixtisaslı istifadəsinin araşdırılması onların fiziki-kimyəvi xassələrini yaxşı bilməyi tələb edir. Bu günə qədər, olduqca effektiv şəkildə istifadə edilən, əsasən termokimyəvi üsullara əsaslanan, istifadəsi yüksək xərclərlə və görülən işlərin təhlükəsizlik səviyyəsinin azalması ilə əlaqəli olan bir çox NÇ ilə mübarizə üsulları mövcuddur [2].

Neft avadanlığının neft çöküntülərindən təmizlənməsi üçün istifadə edilməsi təklif olunan fiziki emal üsullarından, xüsusən ultrasəs texnologiyalarından və ümumiyyətlə, radiasiya-kimyəvi texnologiyadan istifadə imkanlarına maraq əhəmiyyətli dərəcədə artmışdır [3].

**Açar sözlər:** neft çöküntüləri, radiasiya-kimyəvi texnologiya, radionuklidlər, ətraf mühit