

# **Portfolio**

## **Suleymenov Nurzhan Sultanovich**

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### **Education**

2003	Kyzylorda State University named after Korkyt Ata	Development and operation of oil and gas fields
2020	Gubkin Russian State University of Oil and Gas (National Research University)	PhDthesis

### **Scientific interests / Field of scientific research**

Development of technological and methodological solutions for the formation of filtration crusts of drilling fluids for subsequent effective destruction during well development

### **Awards, prizes, nominal scholarships of national and international scale**

2019 "Medal of 120 years of Kazakhstan oil"

### **Scientific publications (last 3 years)**

- Podgornov V.M., Sulejmenov N.S. Udalenie fil'tracionnyh korok burovyh rastvorov v processe kislotnoj obrabotki s uchaytom frakcionnogo sostava karbonatnogo napolnitelya, stat'ya., NTZH//Vestnik Associacii burovyh podryadchikov. – 2019, №4. – s. 8–11.
- Abil'daev N. A., Mahatova N. SH., Sulejmenov N.S. Issledovaniya izmeneniya fil'tracionnyh harakteristik prizabojnoj zony plasta pri zakanchivanii skvazhin s otkrytym zaboem, stat'ya. 2. Mezhdunarodnaya konferenciya Rassohinskie chteniya. Rossiya, Uhta, 2019. – s. 86–91.
- Sulejmenov N.S., Kislotnoe razrushenie fil'tracionnyh korok burovyh rastvorov, stat'ya. Mezhdunarodnaya nauchno-prakticheskaya konferenciya «Nauka i tekhnologii v neftegazovom dele» Rossiya, Krasnodar, 2020. - s. 125-129.
- Sulejmenov N.S., Udalenie fil'tracionnyh korok burovyh rastvorov v processe kislotnoj obrabotki, stat'ya. IV Mezhdunarodnaya nauchno-prakticheskaya konferenciya «Bulatovskie chteniya» Rossiya, Krasnodar, 2020. - s. 352-357.
- Sulejmenov N.S., Vliyaniya frakcionnogo sostava karbonatnogo napolnitelya v fil'tracionnoj korke burovogo rastvora na effektivnost' kislotnoj obrabotki, stat'ya. 5. Mezhdunarodnaya konferenciya Rassohinskie chteniya. Rossiya, Uhta, 2020. – s. 218–223.
- Sulejmenov N.S., Erzhanova A.T. Tekhnologicheskij princip formirovaniya kol'matacionnogo ekran'a burovyh rastvorov dlya posleduyushchego effektivnogo udaleniya pri osvoenii skvazhiny, stat'ya. Mezhdunarodnyj nauchno-prakticheskij zhurnale «GLOBAL SCIENCE AND INNOVATIONS 2020: CENTRAL ASIA», Kazahstan, Nur-Sltan, seriya «Nauki o Zemle», 2020. – s. 218–223.
- Sulejmenov N.S., Tanzharikov P.A., Ahmetov N.H., Erzhanova a.T. Formation of filtration barriers in horizontal wells in the granulated reservoirs on the example of Aryskum field, scientific article. ARPN Journal of Engineering and Applied Sciences. September 2021 | Vol. 16 No. 17
- CHemodanova G. I., Faktory, vliyayushchie na snizhenie gidroprovodnosti prizabojnoj zony skvazhiny, stat'ya. NEFT' I GAZ ,6 (126), 2021, S.100-109, Almaty -2021