TEACHER'S QUESTIONNAIRE DEPARTMENT OF WATER RESOURCES AND MELIORATION

Perso	onal informati	on of the teacher	
	Full Name (by identity card)		Onglassyn Ulzhan
	Date of Birth		31.01.1993
	Sex (male / female)		female
	Nationality		Kazakh
	Citizenship		The Republic of Kazakhstan
	Mobile phone, E-mail		+77013447425 ulzhan.onglassyn@kaznaru.edu.kz
	E	ducation	
Higher educational institution			
a) the name		Kazakh National Agrarian University	
b) country, city		Kazakhstan, Almaty	
c) year of receipt and termination		2010-2014	
d) the qualification received on the termination of educational institution		Bachelor's degree in specialty 5B080500-"Water resources and water use"	
a) the name		Kazakh National Agrarian University	
b) country, city		Kazakhstan, Almaty	
c) year of receipt and termination		2014-2016	
d) the qualification received on the termination of educational institution		Master's degree in specialty 6M080500-"Water resources and water use"	
a) the name		Kazakh National Agrarian Research University	
b) country, city		Kazakhstan, Almaty	
c) year of receipt and termination		2018-2020	
d) the qualification received on the termination of educational institution		PhD, doctor in the specialty 6D080500- "Water resources and water use"	
eddeational institution	Place o	f work (today)	
Full name of the organization		Kazakh National A	grarian University
Position held		PhD, doctor of the Department "Water Resources and Land Reclamation"	
	Scien	tific activity	
The head and/or th	e executor of	research in RK (dur	ing the last 3 years)
The name of the research	ch	Years of implementation	Implementing organization
According to activity 3 «Development of principles and methods of balanced water distribution management in irrigation systems based on hydrological information, taking into		2021-2023	KazNARU, Project executor

account the formation of water resources in river basins»				
Information on the number of publications for the last 3 years				
Type of publications	Quantity			
Publications in the recommended journals of the MES RK	13			
Publications in rating journals	2			
Teaching aids	1			
Electronic teaching aids	-			
Monographs	-			
Abstracts and reports at conferences, symposiums (foreign, republican)	4			

The main scientific publications (for the last 3 years)				
Name of the publication	Author(s)	Name of the edition, volume, number, page		
Review and analysis of approaches to determining the useful volume of a water reservoir.	Narbayev T. I., Onlasyn U. K.	"International Conference "Water conservation and management of water resources in irrigated agriculture and irrigation of pastures", Almaty, 2015." Volume 1.		
Methods of modeling of hydrological series	Narbaev T.I. Kaulybekova A.M. Onglassyn U.K.	"International conference "Water conservation and management of water resources in irrigated agriculture and irrigation of pastures", Almaty, 2015." Volume 2.		
The results of the study of vortex hydraulic elevators Seytasanov I.S.	Onglassyn U.K., Imami A.	XI International Scientific and Technical Conference "Energy, information and communication technologies and higher education"		
Analysis of methods for the determination of the useful volumeof the reservoir.	Seytasanov I.S., Onglassyn U.K.	XXII International scientific and practical Conference of young scientists and students "Scientific youth in agricultural science: achievements and prospects" within the framework of the Year of Youth of the Republic of Kazakhstan.		
Devices that increase the efficiency of control over the distribution and calculation of water to reclamation systems.	Seitasanov I. S., Onlasyn U. K., Mukhanbet E.	"Searches, results" Almaty: Kaznau, 2021 № 4 P. 122-128.		
Calculation methodology and determination of parameters of suction devices of a mobile installation for cleaning mine wells.	Auelbek, E. Sarkynov, A.	No. 1 (97) (2023): Research, results.NAO "Kazakh National Agrarian Research University". https://doi.org/10.37884/1-97-2023		
Investigation of factors influencing evaporation in irrigation system channels.	Seytasanov Ibrahim Samatovich, Ishangaliev Timurlan Serikovich, Zhandiyar Yesen Ganiuly, Onlasyn Ulzhan Kuanyshbaykyzy, Auelbek Ermek Kenzhebekovich.	Youth research potential 2023: collection of articles of the International Research Competition (February 23, 2023). – Petrozavodsk: ICNP "New Science", 2023. – 504 p.		
Increasing water productivity in irrigation with regard to geology and hydrogeological conditions	Kalybekova Y.M., Zauirbek A.K., Seitasanov I.S., Onglassyn U.Q.,	NEWS of the National Academy of Sciences of the Republic of Kazakhstan SERIES OF GEOLOGY AND TECHNICAL SCIENCES ISSN		

"Foundations and foundations" "Foundations and foundations" E.S.,Onlasyn U.K. Impact of anthropogenic loads on water resources of Almaty region Seitasanov I. S., Onlasyn U. Materials of the international scientian durant processor of Almaty region K., Onlasynova O. K., Mandozai H. Seitasanov I. S., Onlasyn U. Materials of the international scientian durant practical conference on the topic "water safety: problems and solutior for the age of 60, candidate of Agricultural Sciences, Associate Professor Makhambetova Roza Karymsakovna April 29, 2022 Theoretical foundations of the physical geographical position of the Syrdarya River and the spheres of water use of the water economic complex "Assessment of hydropower resources of small rivers" "Software structure of remote control devices used in Water Resources Management" Assigned number Ner344 Mobile-water-lifting and desalination plant Ner344 Mobile-water-lifting and desalination plant Ner344 Mobile-water-lifting and desalination plant Ner345 A device for receiving, converting and transmitting and transmitting information about the water level of reservoirs for monitoring. Ner346 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.			2224-5278 Volume 3, Number 453
Toundations and foundations of the great and foundations of the physical geographical position of the Syndarya River and the spheres of water use of the water economic complex "Assessment of hydropower resources of small rivers" "Assessment of hydropower resources of small rivers" "Software structure of remote control devices used in Water Resources Management" Assigned number Name Author / Patent holder Author / Patent holder Author / Patent holder Expolov T.I., Seytasanov I.S., Conlasyn U.K., 12.08.2022 Espotov T.I., Seytasanov I.S., Kalybekova E.M., Zhanghuleva E.M., Zhanghuleva E.M., 21.08.2022 Espotov T.I., Seytasanov I.S., Kalybekova E.M., Zhanghuleva E			
"Foundations and foundations" Kaliev M.M., Sarkynov E.S., Onlasyn U.K. Impact of anthropogenic loads on water resources of Almaty region K., Onlasynova O. K., Mandozai H. Seitasanov I. S., Onlasyn U. Materials of the international scientific and practical conference on the topic "water safety: problems and solution for the age of 60, candidate of Agricultural Sciences, Associate Professor Makhambetova Roza Karymsakovna April 29, 2022 Theoretical foundations of the physical geographical position of the Syrdarya River and the spheres of water use of the water conomic complex "Assessment of hydropower resources of small rivers" "Software structure of remote control devices used in Water Resources Management" **Software structure of remote control devices used in Water Resources Management" **Assigned number** **Ne7344** **Mobile-water-lifting and desalination plant **Mobile-water-lifting and desalination plant **Ne7345** **Mobile-water-lifting and desalination plant **Ne7346** **A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.** **Ne7346** **A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.** **Ne7346** **A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.** **Ne7346** **Ne7346** **A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.** **Ne7346** **A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.** **Ne7346** **A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.** **Ne7346** **A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.** **Ne7346** **A device for receiving, converting and transmitting information about the water level of rese			
E.S.,Onlasyn U.K. Impact of anthropogenic loads on water resources of Almaty region Seitasanov I. S., Onlasyn U.Materials of the international scientific ror the age of 60, candidate of Agricultural Science, Associate Professor Makhambetova Roza Karymsakovna April 29, 2022 Theoretical foundations of the physical geographical position of the Syrdarya River and the spheres of water use of the water economic complex "Assessment of hydropower resources of small rivers" "Software structure of remote control devices used in Water Resources Management" Seitasanov I. S., Onlasyn U. S., Mandozai H. Software structure of remote control devices used in Water Resources Management" Seitasanov I. S., Onlasyn U. S., Onlasyn U. S., Nalybekova E. M., Lishangaliyev T. S., Onlasyn U. K., Auelbek E. K. Seitasanov I. S., Onlasyn U. K. Aud other. Patent / Innovative patent: Assigned number Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022.r. No 7346 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.			
R., Onlasynova O. K., Mandozai H. Mandozai H. Mandozai H. Mandozai H.	"Foundations and foundations"		Textbook publishing house "Aitumar" 2018.
Mandozai H. "water safety: problems and solution for the age of 60, candidate of Agricultural Sciences, Associate Professor Makhambetova Roza Karymsakovna April 29, 2022 "Aitasov, Onlasyn U. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022 "Poisk "No. 2 (1) 2022. Karymsakovna April 29, 2022. Karymsakovna Apr		_	
Theoretical foundations of the physical geographical position of the Syrdarya River and the spheres of water use of the water economic complex "Assessment of hydropower resources of Small rivers" "Software structure of remote control devices used in Water Resources Management" Assigned number Name Mobile-water-lifting and desalination plant Name Mobile-water-lifting and desalination plant Name Author / Patent holder Espolov T.I., Seytasanov I.S., Conlasyn U.K., Auelbek E.K., Onlasyn U.K., 12.08.2022 Nandaya U.K., Auelbek E.K., Onlasyn U.K., 12.08.2022 Nandaya U.K., 12.08.2022 Nandaya U.K., 12.08.2022 Nandaya U.K., 12.08.2022 Nandaya U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. Seytasanov I.S., Kalybekova E.M., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. Seytasanov I.S., Kalybekova E.M., Italiev I.S., Italiev I.	resources of Almaty region		
Agricultural Sciences, Associate Professor Makhambetova Roza Karymsakovna April 29, 2022 Theoretical foundations of the physical geographical position of the Syrdarya River and the spheres of water use of the water economic complex "Assessment of hydropower resources of small rivers" "Assessment of hydropower resources of small rivers" "Software structure of remote control devices used in Water Resources Management" Assigned number Ne7344 Mobile-water-lifting and desalination plant Ne7345 Ne7346 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Agricultural Sciences, Associate Professor Makhambetova Roza Karymsakovna April 29, 2022 Poisk " No. 2 (1) 2022. International scientific journal "academician" No. 1 (177), June Mandozai H. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results. No. 1 (97) 2023, searches, results - research, results - research, results. No. 1 (97) 2023, searches, results - research, results - researc		Mandozai H.	
Theoretical foundations of the physical geographical position of the Syrdarya River and the spheres of water use of the water economic complex "Assessment of hydropower resources of small rivers" "Software structure of remote control devices used in Water Resources Management" Assigned number Assigned number Nor 7344 Mobile-water-lifting and desalination plant Nor 7345 Nor 7346 Nor 7346 Professor Makhambetova Roza Karymsakovna April 29, 2022 "Action of the Syrdarya River and the spheres of water use of the water economic complex "Aitasov, Onlasyn U. K., Zhaparklebek E., Zulpibekova S., Kapar Sh International scientific journal "academician" No. 1 (177), June Academician" No. 1 (177), June No. 1 (97) 2023, searches, results − research, results. Nor 1 (97) 2023, searches, results − research, results. Nor 1 (97) 2023, searches, results − research, results. Nor 1 (177), June Nor 1 (177), June Academician Nor 1 (177), June Nor 1 (177),			
Theoretical foundations of the physical geographical position of the Syrdarya River and the spheres of water use of the water economic complex "Assessment of hydropower resources of small rivers" "Software structure of remote control devices used in Water Resources Management" Assigned number Ne7344 Ne7344 Ne7344 Ne7346 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. "Aitasov, Onlasyn U. K., Zhanymkhan, Auelbek E., Zulpibekova S., Kapar Sh "Aitasov, Onlasyn U. K., Zhanymkhan, Auelbek E., Zulpibekova S., Kapar Sh "Aitasov, Onlasyn U. S., Kapar Sh "Academician" No. 1 (177), June Macademician" No. 1 (177), J			
Theoretical foundations of the physical geographical position of the Syrdarya River and the spheres of water use of the water economic complex "Assessment of hydropower resources of small rivers" "Software structure of remote control devices used in Water Resources Management" Seitasanov I. S., Onlasyn U. K., Auelbek E. K. Seitasanov I. S., Conlasyn U. K., Auelbek E. K. Seitasanov I. S., Onlasyn U. K. and other. Patent / Innovative patent: Assigned number Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U. K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U. K., 12.08.2022 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.			
geographical position of the Syrdarya River and the spheres of water use of the water economic complex "Assessment of hydropower resources of small rivers" Seitasanov I. S., Onlasynova O. K., Mandozai H. "Software structure of remote control devices used in Water Resources Management" Seitasanov I. S., Onlasynova O. K., Mandozai H. Seitasanov I. S., Salybekova E. M., Ishangaliyev T. S., Onlasyn U. K., Auelbek E. K. Seitasanov I. S., Onlasyn U. K. Auelbek E. K. Seitasanov I. S., Onlasyn U. K. Auelbek E. K. Seitasanov I. S., Onlasyn U. K. and other. Patent / Innovative patent: Mobile-water-lifting and desalination plant Mobile-water-lifting and desalination plant Ne7344 Mobile-water-lifting and desalination plant Ne7345 Mobile-water-lifting and desalination plant A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. A device for reservoirs for monitoring.			
and the spheres of water use of the water economic complex "Assessment of hydropower resources of small rivers" Software structure of remote control devices used in Water Resources Management" Assigned number Assigned number Name Mobile-water-lifting and desalination plant Ne7344 Mor345 Mor345 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Acceptage in the water level of reservoirs for monitoring. Seitasanov I. S., Onlasyn U. K., Auelbek academician" No. 1 (177), June "academician" No. 1 (177), June "academician" No. 1 (177), June No. 1 (97) 2023, searches, results – research, results. No. 1 (97) 2023, searches, results – research, results			" Poisk " No. 2 (1) 2022.
Sh "Assessment of hydropower resources of small rivers" "Software structure of remote control devices used in Water Resources Management" **Assigned number **Assigned number **Ne7344 **Mobile-water-lifting and desalination plant **Mobile-water-li			
"Assessment of hydropower resources of small rivers" "Software structure of remote control devices used in Water Resources Management" "Software Resources Management" "Software Structure of remote control devices used in Water Resources Management" "Software structure of remote control devices used in Water Resources Management" "Seitasanov I. S., Malybekova E. M., Ishangaliyev T. S., Conlasyn U. K., Auelbek E. K. Seitasanov I. S., Onlasyn U. K. and other. Patent / Innovative patent: Name Author / Patent holder Espolov T.I., Seytasanov I.S., Conlasyn U.K., 21.08.2022 Irrigation channel of the reclamation system Name Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K., 12.08.2022.r.			
small rivers" Onlasynova O. K., Mandozai H. "Software structure of remote control devices used in Water Resources Management" Seitasanov I. S.,Kalybekova E. M.,Ishangaliyev T. S.,Onlasyn U. K.,Auelbek E. K. Seitasanov I. S., Onlasyn U. K and other. Patent / Innovative patent: Assigned number Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12.08.2022.r. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12.08.2022.r.			
Mandozai H. "Software structure of remote control devices used in Water Resources Management" Seitasanov I. S.,Kalybekova E. M.,Ishangaliyev T. S.,Onlasyn U. K.,Auelbek E. K. Seitasanov I. S., Onlasyn U. K and other. Patent / Innovative patent: Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K., 12.08.2022.r. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K., 12.08.2022.r.	¥ ±		
"Software structure of remote control devices used in Water Resources Management" Seitasanov I. S.,Kalybekova E. M.,Ishangaliyev T. S.,Onlasyn U. K.,Auelbek E. K. Seitasanov I. S., Onlasyn U. K. and other. Patent / Innovative patent: Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 No 7346 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.	small rivers"		"academician" No. 1 (177), June
devices used in Water Resources Management" S.,Kalybekova E. M.,Ishangaliyev T. S.,Onlasyn U. K.,Auelbek E. K. Seitasanov I. S., Onlasyn U. K and other. Patent / Innovative patent: Assigned number Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.			
Management" M.,Ishangaliyev T. S.,Onlasyn U. K.,Auelbek E. K. Seitasanov I. S., Onlasyn U. K and other. Patent / Innovative patent: Assigned number Name Mobile-water-lifting and desalination plant Mobile-water-lifting and desalination plant Irrigation channel of the reclamation system N≥7345 M≥7346 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Mobile-water-lifting and desalination plant Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K., 12.08.2022. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12.08.2022.r.			
S.,Onlasyn U. K.,Auelbek E. K. Seitasanov I. S., Onlasyn U. K and other. Patent / Innovative patent: Assigned number Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.			research, results.
E. K. Seitasanov I. S., Onlasyn U. K and other. Patent / Innovative patent: Assigned number Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.	Management"		
Onlasyn U. K and other. Patent / Innovative patent: Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 No 7346 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12.08.2022.r.			
Assigned number Name Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 No 7346 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12.08.2022.r.			
Normation and descripting and description channel of the reclamation system Normation 7346 Author / Patent holder Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhaparkulova E.D Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Normation 7346 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12. 08.2022.r.	D	·	
Mobile-water-lifting and desalination plant Mobile-water-lifting and desalination plant Mobile-water-lifting and desalination plant Mobile-water-lifting and desalination plant Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12. 08.2022.r.	Tr.	atent / Innovative patent:	
Mobile-water-lifting and desalination plant Mobile-water-lifting and desalination plant Mobile-water-lifting and desalination plant Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12. 08.2022.r.	Assigned number	Name	
Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R. Onlasyn U.K., 12.08.2022 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12.08.2022.r.			¥ .
and desalination plant Samagatiev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022	34.70.44	Mobile-water-lifting	
12.08.2022 Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12. 08.2022.Γ.	Nº / 344	and desalination plant	
Irrigation channel of the reclamation system No 7346 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Espolov T.I., Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 2208.2022 Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 2408.2022. □ 12.08.2022. □ 13.08.2022. □ 14.08.2022. □ 15.08.2022. □ 16.08.2022. □ 17.08.2022. □ 18.08.2022. □ 19.08.2022. □ 19.08.2022. □ 10.08.2022. □		•	
Irrigation channel of the reclamation system None 7345 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Kalybekova E.M., Zhandauletova F.R. Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022 Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. □ Languagiev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. □ Languagiev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022. □ Languagiev T.S., Auelbek E.K., 2.08.2022. □ Languagiev T			
№7345the reclamation systemIshangaliev T.S., Auelbek E.K., Onlasyn U.K., 12.08.2022№ 7346A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring.Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12. 08.2022.г.		Indication shounds of	
system Onlasyn U.K., 12.08.2022 A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12. 08.2022. □.	No 72 45		
A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. 12.08.2022 Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12.08.2022. □ 12.08.2022	JNº/343		
A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. A device for receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12. 08.2022. r.		System	
receiving, converting and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12. 08.2022.r.	No 7346	A device for	12.00.2022
and transmitting information about the water level of reservoirs for monitoring. Seytasanov I.S., Kalybekova E.M., Zhandauletova F.R., Ishangaliev T.S. Auelbek E.K., Onlasyn U.K. 12. 08.2022.r.	JN≌ / J'1 U		
information about the water level of reservoirs for monitoring. Zhandauletova F.R., Ishanganev T.S. Auelbek E.K., Onlasyn U.K. 12. 08.2022.r.		<u> </u>	· · · · · · · · · · · · · · · · · · ·
water level of reservoirs for monitoring. Auelbek E.K., Onlasyn U.K. 12. 08.2022.r.			Zhandauletova F.R., Ishangaliev T.S.,
reservoirs for monitoring.			•
monitoring.			12. 08.2022.г.
DAHIDICI I DEVIASANOV I.D., UNIVERSITU U.N. ZUZIT			G 4 I.G O 1 IIIV 2021
№ 35412 Sampler Seytasanov 1.5., Omasyn C.R. 20211.		Sampler	Seviasanov I.S. Uniasvn II K. 2021
Knowledge of foreign languages	№ 35412	Sampler	Seytasanov I.S., Onlasyn U.K. 2021r.
Language Level of proficiency (low, average, high)		-	•
English Intermediate	Kno	-	es Level of proficiency (low, average,