

# Electronic services portal

State Agency of Water Resources of Ukraine

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## Permission for special water use N°103 / PL / 49d-20 dated 21.07.2020

### Water user information

**Type of water user**

Legal entity

**Name**

PRYDNIPROVSKY REGION AGRICULTURAL LIMITED LIABILITY COMPANY

**Identification data**

25207363

**Place of registration**

19700, CHERKASY REGION, ZOLOTONOSHA city, street OBUKHOVA, bldg. 52/3

**Contact information**

Phone: + 38- (473) -722-2729, E-mail: zgb.palmira@kernel.ua

### Permission information

**Name of the authority that issued the permit**

Sector in the Poltava region of the State Water Agency

**Issue number and date**

N°103 / PL / 49d-20 dated 21.07.2020

**Validity**

from 21.07.2020 to 21.07.2023

**Current status**

acting

**Permit form**

paper

**Water use region**

POLTAVA



### The purpose of water use

- Drinking and sanitary needs
- Production needs
- Irrigation

## List of places of water use (water intake)



### Actual place of business

Artesian well N° 3, p. Vyshneve, Orzhytsya district, Sliporid river, right tributary of the Sula river, Dnipro river, Dnipro river basin district



### Water supply source type code

(60) Underground aquifer

### Code and name of the water supply source

CHER / DNEPR / 0621/0088 / R.SLIPORID

### Code and name of the water management area

M5.1.2.15, Sula from Lubny to the mouth

### Type of water use

Fence from underground sources

### Deciphering the type of water use

Not specified



### Actual place of business

Artesian well N° 4, p. Neseno-Irzhavets of Orzhytsya district, Irzhavets river, a tributary of the Sula river, Dnipro river, Dnipro river basin district



### Water supply source type code

(60) Underground aquifer

### Code and name of the water supply source

CHER / DNEPR / 0621/0068 / R. IRZHAVETS

### Code and name of the water management area

M5.1.2.15, Sula from Lubny to the mouth

### Type of water use

Fence from underground sources

### Deciphering the type of water use

Not specified



### Actual place of business

Artesian well N° 7, p. Tymky of Orzhytsya district, Orzhytsya river right tributary of Sula river, Dnipro river, Dnipro river basin district



### Water supply source type code

(60) Underground aquifer

### Code and name of the water supply source

CHER / DNEPR / 0621/0056 / R.ORZHYTSYA

### Code and name of the water management area



M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from underground sources

**Deciphering the type of water use**

Not specified



**Actual place of business**

Artesian well N° 1889, p. Chevelcha, Orzhytsya district, Chevelcha river, a tributary of the Orzhytsya river, Sula river, Dnipro river, Dnipro river basin district



**Water supply source type code**

(60) Underground aquifer

**Code and name of the water supply source**

CHER / DNEPR / 0621/0056/0023 / R.CHEVELCHA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from underground sources

**Deciphering the type of water use**

Not specified



**Actual place of business**

Artesian well N° 5 (1), p. Denysivka of Orzhytsya district, Chevelcha river right tributary of Orzhytsya river, Sula river, Dnipro river, Dnipro river basin district



**Water supply source type code**

(60) Underground aquifer

**Code and name of the water supply source**

CHER / DNEPR / 0621/0056/0023 / R.CHEVELCHA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from underground sources

**Deciphering the type of water use**

Not specified



**Actual place of business**

Ringed artesian wells N° 1782 (2) and N° 4 (3), p. Denysivka of Orzhytsya district, Chevelcha river right tributary of Orzhytsya river, Sula river, Dnipro river, Dnipro river basin district



**Water supply source type code**

(60) Underground aquifer

**Code and name of the water supply source**

CHER / DNEPR / 0621/0056/0023 / R.CHEVELCHA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth



**Type of water use**

Fence from underground sources

**Deciphering the type of water use**

Not specified

**Actual place of business**

Artesian well N° 1763 (6), p. Chmykhalove of Orzhytsya district, Chevelcha river right tributary of Orzhytsya river, Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(60) Underground aquifer

**Code and name of the water supply source**

CHER / DNEPR / 0621/0056/0023 / R.CHEVELCHA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from underground sources

**Deciphering the type of water use**

Not specified

**Actual place of business**

Artesian well N° 3 (7), p. Denysivka of Orzhytsya district, Chevelcha river right tributary of Orzhytsya river, Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(60) Underground aquifer

**Code and name of the water supply source**

CHER / DNEPR / 0621/0056/0023 / R.CHEVELCHA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from underground sources

**Deciphering the type of water use**

Not specified

**Actual place of business**

Artesian well N° 4, p. Lazirky, Orzhytsya district, Sliporid river, right tributary of the Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(60) Underground aquifer

**Code and name of the water supply source**

CHER / DNEPR / 0621/0088 / R.SLIPORID

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from underground sources

### Deciphering the type of water use

Not specified



#### Actual place of business

Artesian well N° 2, p. Sparrows of Lubny district, Udai river, a tributary of the Sula river, Dnipro river, Dnipro river basin district

#### Water supply source type code

(60) Underground aquifer

#### Code and name of the water supply source

CHER / DNEPR / 0621/0118 / R. UDAI

#### Code and name of the water management area

M5.1.2.16 Uday

#### Type of water use

Fence from underground sources

#### Deciphering the type of water use

Not specified



#### Actual place of business

Artesian well N° 5, p. Petrashivka, Hlobyne district, Dnipro river, Dnipro river basin district

#### Water supply source type code

(60) Underground aquifer

#### Code and name of the water supply source

CHER / DNEPR / R.DNIPRO

#### Code and name of the water management area

M5.1.2.04, the Dnieper from the dam of the Kaniv Reservoir to the dam of the Kremenchug Reservoir (excluding the rivers Ros, Supiy, Sula, Tyasmin)

#### Type of water use

Fence from underground sources

#### Deciphering the type of water use

Not specified



#### Actual place of business

Artesian well N° 1, p. Brovarky, Globinsky district, Dnipro river, Dnipro river basin district

#### Water supply source type code

(60) Underground aquifer

#### Code and name of the water supply source

CHER / DNEPR / R.DNIPRO

#### Code and name of the water management area

M5.1.2.04, the Dnieper from the dam of the Kaniv Reservoir to the dam of the Kremenchug Reservoir (excluding the rivers Ros, Supiy, Sula, Tyasmin)

#### Type of water use

Fence from underground sources



**Deciphering the type of water use**

Not specified

**Actual place of business**

Artesian well N° 10, p. Brovarky, Globinsky district, Dnipro river, Dnipro river basin district

**Water supply source type code**

(60) Underground aquifer

**Code and name of the water supply source**

CHER / DNEPR / R.DNIPRO

**Code and name of the water management area**

M5.1.2.04, the Dnieper from the dam of the Kaniv Reservoir to the dam of the Kremenchug Reservoir (excluding the rivers Ros, Supiy, Sula, Tyasmin)

**Type of water use**

Fence from underground sources

**Deciphering the type of water use**

Not specified

**Actual place of business**

Surface water intake from the river Sliporid, village Lazirky, Orzhytsya district, Sliporid river, right tributary of the Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / 0621/0088 / R.SLIPORID

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified

**Actual place of business**

Surface water intake from the river Orzhytsya, village Savyntsi, Orzhytsya district, Orzhytsya river, a tributary of the Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / 0621/0056 / R.ORZHYSYA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified



**Actual place of business**

Surface water intake from the river Udai, village Biivtsi, Lubny district, Udai river, a tributary of the Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / 0621/0118 / R. UDAI

**Code and name of the water management area**

M5.1.2.16 Uday

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified



**Actual place of business**

Surface water intake from the river Sula, village Matskivtsi, Lubny district, Sula river, a tributary of the Dnieper river, Dnieper river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / 0621 / R. SULA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified



**Actual place of business**

Surface water intake from the river Gnila Orzhytsia, village Tymky of Orzhytsya district, Orzhytsya river (Gnyla Orzhytsia) right tributary of Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / 0621/0056 / R.ORZHYTSYA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified



**Actual place of business**

Surface water intake from the river Gnyla Orzhytsia, village Smotryky of Pyriatyn district, Orzhytsya river (Gnyla Orzhytsya river) right tributary of Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / 0621/0056 / R.ORZHYSYA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified

**Actual place of business**

Surface water intake from the river Gnyla Orzhytsia, village Teplivka, Pyriatyn district, Orzhytsya river (Gnyla Orzhytsya river) right tributary of the Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / 0621/0056 / R.ORZHYSYA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified

**Actual place of business**

Surface water intake from Kremenchug reservoir, village Maksymovka, Kremenchug district, Dnipro river, Dnipro river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / R.DNIPRO

**Code and name of the water management area**

M5.1.2.04, the Dnieper from the dam of the Kaniv Reservoir to the dam of the Kremenchug Reservoir (excluding the rivers Ros, Supiy, Sula, Tyasmin)

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified





**Actual place of business**

Surface water intake from Kremenchug reservoir, village Brovarky, Globinsky district, Dnipro river, Dnipro river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / R.DNIPRO

**Code and name of the water management area**

M5.1.2.04, the Dnieper from the dam of the Kaniv Reservoir to the dam of the Kremenchug Reservoir (excluding the rivers Ros, Supiy, Sula, Tyasmin)

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified

**Actual place of business**

Surface water intake from the river Sliporid, village Oleksandrivka, Lubny district, Sliporid river, a tributary of the Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / 0621/0088 / R.SLIPORID

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified

**Actual place of business**

Surface water intake from the river Orzhytsia, village Savyntsi, Orzhytsya district, Orzhytsia river, a tributary of the Sula river, Dnipro river, Dnipro river basin district

**Water supply source type code**

(20) The river

**Code and name of the water supply source**

CHER / DNEPR / 0621/0056 / R.ORZHYTSYA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of water use**

Fence from surface sources

**Deciphering the type of water use**

Not specified





### Actual place of business

Surface water intake from the Kremenchug reservoir by moving water by reclamation systems - Hradizka irrigation system canal of the Kremenchug interdistrict water management department, pumping station стан3, р. Mozoliyivka, Hlobyne district, Dnipro river, Dnipro river basin district



### Water supply source type code

(20) The river

### Code and name of the water supply source

CHER / DNEPR / R.DNIPRO

### Code and name of the water management area

M5.1.2.04, the Dnieper from the dam of the Kaniv Reservoir to the dam of the Kremenchug Reservoir (excluding the rivers Ros, Supiy, Sula, Tyasmin)

### Type of water use

Fence from surface sources

### Deciphering the type of water use

Not specified



### Actual place of business

Surface water intake from the Kremenchug reservoir by moving water by reclamation systems - Hradizka irrigation system canal of the Kremenchug interdistrict water management department, pumping station N°4, р. Brovarky, Globinsky district, Dnipro river, Dnipro river basin district



### Water supply source type code

(20) The river

### Code and name of the water supply source

CHER / DNEPR / R.DNIPRO

### Code and name of the water management area

M5.1.2.04, the Dnieper from the dam of the Kaniv Reservoir to the dam of the Kremenchug Reservoir (excluding the rivers Ros, Supiy, Sula, Tyasmin)

### Type of water use


Fence from surface sources

### Deciphering the type of water use

Not specified

## Water intake limit



Indicator	Volumes of water	
	m <sup>3</sup> / day	thousand m <sup>3</sup> / year
<b>Water intake, total (including):</b>	61963.704	1979,384
- from surface sources (separately for each source)	61939.612	1973,828
R.SLIPORID	182.8	13,132 th most common 

Indicator	Volumes of water	
	m <sup>3</sup> / day	thousand m <sup>3</sup> / year
Р.ОРЖИЦЯ	651,333 th most common	20,418 th most common
Р.УДАЙ	153,000	5,960 th most common
Р.СУЛА	75,000	2,634 th most common
Р.ДНІПРО	60877.479	1931.684
- from underground sources (separately for each river basin)	24,092 th most common	5,556 th most common
Р.ЧЕВЕЛЬЧА	5,299 th most common	1,219 th most common
R.SLIPORID	10,993 th most common	2,486 th most common
Р.УДАЙ	0.780	0.197
Р.ДНІПРО	5,517 th most common	1,305 th most common
R. IRZHAVETS	0.265	0.067
Р.ОРЖИЦЯ	1,238 th most common	0.282

## Water use limit

Indicator	Volumes of water	
	m <sup>3</sup> / day	thousand m <sup>3</sup> / year
<b>Use of water for own needs, total (including):</b>	61963.704	1979,384
<b>from surface sources:</b>	61939.612	1973,828
- for drinking and sanitary needs	-	-
- for production needs	1302,133 th most common	54,128
- for irrigation	60637.479	1919,700
<b>from underground sources:</b>	24,092 th most common	5,556 th most common
- for drinking and sanitary needs	5,555 th most common	1,404 th most common
- for production needs	18,537 th most common	4,152 th most common
- for irrigation	-	-
<b>from another water user:</b>	-	-
- for drinking and sanitary needs	-	-



Indicator	Volumes of water	
	m <sup>3</sup> / day	thousand m <sup>3</sup> / year
- for production needs	-	-
- for irrigation	-	-

## List of places of water use (drainage)



### Place of discharge (within / outside the settlement)

within the village. Vyshneve of Orzhytsya district

### Code of type of the receiver of return (sewage) waters

(84) The latrine

### Name of the receiver of return (sewage) waters

### Category of return (sewage) waters

### Code and name of the water body

CHER / DNEPR / 0621/0088 / R.SLIPORID

### Code and name of the water management area

M5.1.2.15, Sula from Lubny to the mouth

### Type of drainage

Drainage into the cesspool

### Deciphering the type of drainage

Not specified



### Place of discharge (within / outside the settlement)

within the village. Neseno-Irzhavets of Orzhytsya district

### Code of type of the receiver of return (sewage) waters

(84) The latrine

### Name of the receiver of return (sewage) waters

### Category of return (sewage) waters

### Code and name of the water body

CHER / DNEPR / 0621/0068 / R. IRZHAVETS

### Code and name of the water management area

M5.1.2.15, Sula from Lubny to the mouth

### Type of drainage

Drainage into the cesspool

### Deciphering the type of drainage

Not specified



### Place of discharge (within / outside the settlement)

within the village. Timky of Orzhytsya district

### Code of type of the receiver of return (sewage) waters



(84) The latrine

**Name of the receiver of return (sewage) waters**

**Category of return (sewage) waters**

**Code and name of the water body**

CHER / DNEPR / 0621/0056 / R.ORZHYTSYA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of drainage**

Drainage into the cesspool

**Deciphering the type of drainage**

Not specified



**Place of discharge (within / outside the settlement)**

within the village. Chevelcha of Orzhytsya district

**Code of type of the receiver of return (sewage) waters**

(84) The latrine

**Name of the receiver of return (sewage) waters**

**Category of return (sewage) waters**

**Code and name of the water body**

CHER / DNEPR / 0621/0056/0023 / R.CHEVELCHA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of drainage**

Drainage into the cesspool

**Deciphering the type of drainage**

Not specified



**Place of discharge (within / outside the settlement)**

within the village. Denysivka, Orzhytsya district

**Code of type of the receiver of return (sewage) waters**

(84) The latrine

**Name of the receiver of return (sewage) waters**

**Category of return (sewage) waters**

**Code and name of the water body**

CHER / DNEPR / 0621/0056/0023 / R.CHEVELCHA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of drainage**

Drainage into the cesspool

**Deciphering the type of drainage**

Not specified





**Place of discharge (within / outside the settlement)**

within the village. Chmykhalove of Orzhytsya district

**Code of type of the receiver of return (sewage) waters**

(84) The latrine

**Name of the receiver of return (sewage) waters**

**Category of return (sewage) waters**

**Code and name of the water body**

CHER / DNEPR / 0621/0056/0023 / R.CHEVELCHA

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of drainage**

Drainage into the cesspool

**Deciphering the type of drainage**

Not specified



**Place of discharge (within / outside the settlement)**

within the village. Lazirky of Orzhytsya district

**Code of type of the receiver of return (sewage) waters**

(84) The latrine

**Name of the receiver of return (sewage) waters**

**Category of return (sewage) waters**

**Code and name of the water body**

CHER / DNEPR / 0621/0088 / R.SLIPORID

**Code and name of the water management area**

M5.1.2.15, Sula from Lubny to the mouth

**Type of drainage**

Drainage into the cesspool

**Deciphering the type of drainage**

Not specified



**Place of discharge (within / outside the settlement)**

within the village. Sparrows of the Lubny district

**Code of type of the receiver of return (sewage) waters**

(84) The latrine

**Name of the receiver of return (sewage) waters**

**Category of return (sewage) waters**

**Code and name of the water body**

CHER / DNEPR / 0621/0118 / R. UDAI

**Code and name of the water management area**

M5.1.2.16 Uday

**Type of drainage**



Drainage into the cesspool

**Deciphering the type of drainage**

Not specified



**Place of discharge (within / outside the settlement)**

within the village. Petrashivka, Hlobyne district

**Code of type of the receiver of return (sewage) waters**

(84) The latrine

**Name of the receiver of return (sewage) waters**

**Category of return (sewage) waters**

**Code and name of the water body**

CHER / DNEPR / R.DNIPRO

**Code and name of the water management area**

M5.1.2.04, the Dnieper from the dam of the Kaniv Reservoir to the dam of the Kremenchug Reservoir (excluding the rivers Ros, Supiy, Sula, Tyasmin)

**Type of drainage**

Drainage into the cesspool

**Deciphering the type of drainage**

Not specified



**Place of discharge (within / outside the settlement)**

within the village. Brovary of Globinsky district

**Code of type of the receiver of return (sewage) waters**

(84) The latrine

**Name of the receiver of return (sewage) waters**

**Category of return (sewage) waters**

**Code and name of the water body**

CHER / DNEPR / R.DNIPRO

**Code and name of the water management area**

M5.1.2.04, the Dnieper from the dam of the Kaniv Reservoir to the dam of the Kremenchug Reservoir (excluding the rivers Ros, Supiy, Sula, Tyasmin)

**Type of drainage**

Drainage into the cesspool

**Deciphering the type of drainage**

Not specified

**Other characteristics of special water use**



Indicator	Volumes of water	
	m <sup>3</sup> / day	thousand m <sup>3</sup> / year
Received from another water user	-	-



Indicator	Volumes of water	
	m <sup>3</sup> / day	thousand m <sup>3</sup> / year
<b>Received from another water user return (waste) water</b>	-	-
<b>Water transfer, total (including):</b>	-	-
- to the population	-	-
- secondary water users (without use)	-	-
- secondary water users (after use)	-	-
<b>Discharge of return (waste) water, total (including):</b>	21,114 th most common	5,324 th most common
- in a surface water body	-	-
- on the filter fields	-	-
- transfer to another water user	-	-
- to the drive	-	-
- in the cesspool	21,114 th most common	5,324 th most common
- to another receiver	-	-
<b>Water use in water supply systems:</b>	0	0
- reversible	-	-
- repeated	-	-
<b>Losses in water supply systems</b>	-	-

#### Conditions of special water use

1. If there are valid permits for special water use for these places of water use, cancel them within a month.
2. Transfer to other water users and abstraction of water in excess of the established limit is prohibited.
3. It is forbidden to discharge sewage using the terrain.
4. In accordance with the Procedure for state accounting of water use, approved by the order of the Ministry of Environment dated 16.03.2015 N° 78, annually, no later than February 1 of the following year to submit a report on the form N° 2TP-vodhosp (annual) to organizations belonging to the State Water Agency (Kotsyubynskoho Street, 6, Poltava).
5. Comply with the requirements of water legislation, in particular Article 44 of the Water Code of Ukraine on the responsibilities of water users.





6. In case of termination of activity to cancel the permission for special water use and to inform the organization belonging to the sphere of management of the State water agency about the termination of submission of the report № 2TP-vodhosp (annual).

7. When discharging return (waste) water to the cesspool, comply with the requirements of Article 74 of the Water Code of Ukraine, as well as sanitary and environmental regulations for the maintenance of such facilities.

8. To prevent disturbance and collapse of the coastal zone of water bodies. Water intake from a surface source should be carried out in a specially equipped place.

9. Adhere to the established rules of storage, transportation and use of fertilizers, chemical plant protection products and other toxic drugs and substances in order to prevent water pollution (Article 103 of the Water Code of Ukraine).

10. Carry out laboratory quality control of water used for irrigation, Article 65 of the Water Code of Ukraine.

11. Prevent waterlogging, flooding and salinization of lands during irrigation, Articles 65, 107 of the Water Code of Ukraine.

12. In the cases provided for in Article 45 of the Water Code of Ukraine, at the reasonable request of the State Water Agency to temporarily change the conditions of water use (without making changes to the permit).

13. In case of reduction of expenses of water in the river to ecological water abstraction from the river is forbidden.

The conditions are specified in the conclusion of Gosgeonadr №9754 / 10 / 10-20 from 30.06.2020:

1. The use of water for drinking purposes only when the water quality meets the requirements of DSanPiN 2.2.4-171-10.

2. To keep regular records of water selection, its quality and depths in the water intake structure.

3. Mandatory presence of fences in the zones of strict sanitary regime and the belt, the presence of water meters, taps for water sampling.

4. Observance of sanitary and technical norms on maintenance of an operational water intake structure and water-bearing communications, not to exceed the recommended operational flow rate of water intake structures.

5. Drilling of new wells and construction of facilities that may have a negative impact on groundwater quality shall be carried out in accordance with the projects drawn up and approved in accordance with the established procedure.

6. In accordance with Article 17 of the Law of Ukraine "On Drinking Water, Drinking Water Supply and Sewerage" and Article 19 of the Subsoil Code of Ukraine, in the case of using groundwater for drinking water supply, the



business entity must obtain a special subsoil use permit, taking into account provided for in Article 23 of the Subsoil Code of Ukraine.

7. To provide annually by January 20 of the year following the reporting year the data of regime observations, information on the actual water abstraction and the results of chemical analyzes on the form 7-GR Kremenchug CGE (Nova Galeshchyna, Kozelshchansky district, Poltava region, tel. (05342) 970-67) and DNVP "Geoinform of Ukraine" (03057, Kyiv, 16 Anton Tsedik Street).

## Information on environmental measures

N°	Name of the environmental measure	Deadline	Criteria (indicators) for achieving effectiveness
1	Use water resources rationally and systematically keep primary records of water use	Constantly	Protection of groundwater and surface water from depletion
2	Maintain in proper sanitary condition the sanitary protection zones of water intakes and the coastal protection strip in places of water intake	Constantly	Protection of groundwater and surface water from pollution and clogging

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Проект реалізовано Фондом "Євразія", (<http://www.eurasia.org/>) Фондом "Східна Європа" (<http://eef.org.ua/>) та Державним агентством з питань електронного урядування України (<https://www.e.gov.ua/>) у рамках проекту міжнародної технічної допомоги "Прозорість та підзвітність у державному управлінні та послугах" /TAPAS, за фінансової підтримки Агентства США з міжнародного розвитку (USAID) (<https://www.usaid.gov/uk/ukraine>) та Уряду Великої Британії (UK aid) (<https://www.ukaidirect.org/>)

BETA

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