STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES

MISSOURI CLEAN WATER COMMISSION



GENERAL PERMIT for SEWER EXTENSION CONSTRUCTION

al Resources hereby issues a permit to:
MOGC00659 Beyonder Marine at Sterett Creek US Arm Corps of Engineers 15968 Truman Rd WARSAW, MO 65355
al site work appropriate to the scope and purpose of the project and will include all the necessary and usable collection system. The construction of this project will be in the vicinity of the county Permit ID below:
Receiving Permit ID: MO0136476
onstruction project):
k-Construction of approximately 2,003 If of 8-inch PVC SDR-35 gravity sewer with DPE DR-9 force main, and one duplex lift station with each pump capable of t of TDH to serve 43 PE and a design average flow of 4,320 gpd.
4 Marina Road in Warsaw, Benton County and discharges to an existing system to a WWTF, MO-0136476. The U.S. Army Corps of Engineers is the project owner Creek LLC is the continuing authority.
lities shall be in accordance with the provisions of the Missouri Clean Water Law, Chapter 644, I thereunder, or this permit may be revoked by the Department of Natural Resources (Department) ne structural features of design or the efficiency of mechanical equipment, the issuance of this f these features. struction of water pollution control components; it does not apply to other environmentally
In force
John Hoke, Director Water Protection Program
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February 19, 2026
Expiration Date

APPLICABILITY

- 1. This permit authorizes the construction of gravity sewer extensions, force mains, and lift stations. Non-earthen flow equalization storage basins at lift stations and inline storage, which flows back into the lift station or collection system, are also included.
- 2. The Missouri Department of Natural Resources may require a site-specific sewer extension construction permit due to compliance and enforcement actions in accordance with 10 CSR 20-6.010(13)(C).
- 3. This permit does not apply to:
 - A. Earthen storage basins;
 - B. Exempt projects in accordance with 10 CSR 20-6.010(1)(B), 10 CSR 20-6.010(5)(B), and RSMo 644.051 unless requested by the applicant or required by enforcement.

PREREQUISITES:

- 1. The Sewer Extension Construction Permit application, appropriate fee, and documentation in accordance with 10 CSR 20-6.010(5)(G).
- 2. Submit the Sewer Extension Construction Permit application at least sixty (60) days in advance of the start of construction in accordance with 10 CSR 20-6.010(5)(F).
- 3. Submit an electronic copy of the construction permit application and documents to DNR.WPPEngineerSection@dnr.mo.gov in accordance with 10 CSR 20-6.010(5)(G)3.
- 4. The plans and specifications, each signed, sealed, and dated by a professional engineer registered in the State of Missouri in accordance with 10 CSR 20-8 and 10 CSR 20-6.010.
- 5. The Design Certification form, Engineering Report, or Summary of Design, signed, sealed, and dated by a professional engineer registered in the State of Missouri, certifying the design of the system is in accordance with 10 CSR 20-6 and 10 CSR 20-8.
- 6. A statement from the continuing authority, as defined in 10 CSR 20-6.010, accepting the wastewater for treatment and indicating the permitted treatment facility has the available capacity.
- 7. A statement from the continuing authority, as defined in 10 CSR 20-6.010, accepting responsibility for the operation and maintenance of these facilities.

PERMIT CONDITIONS:

- 1. This permit authorizes the activities and scope of work detailed in the plans and specifications submitted with the request.
- 2. The construction must be in accordance with the final plans and specifications received by the Department. Revisions that affect capacity, flow, or system layout must be approved by the Department prior to construction.

PERMIT CONDITIONS: (continued)

- 3. If construction will incorporate minor changes from previously submitted plans and specifications (i.e., changes that do not affect the capacity, flow, or system layout), submit an electronic copy of the as-built plans and specifications in accordance with 10 CSR 20-8.110(11).
- 4. State and Federal Law does not permit bypassing of raw wastewater; therefore, the applicant must take steps to ensure that raw wastewater does not discharge during construction. If a sanitary sewer overflow or bypass occurs, report the appropriate information to the Department's regional office per 10 CSR 20-7.015(9)(E) or through the Online Bypass/SSO Reporting service on the Missouri Gateway for Environmental Management (MoGEM) portal found at https://dnr.mo.gov/data-e-services/missouri-gateway-environmental-management-mogem.

See https://dnr.mo.gov/document-search/missouri-gateway-environmental-management-mogem-frequently-asked-questions-pub2988/pub2988 for more information.

- 5. Protection of drinking water supplies must meet the requirements of 10 CSR 20-8.120(5).
 - A. There shall be no physical connections between a public or private potable water supply system and a sewer or appurtenance that would permit the passage of any wastewater or polluted water into the potable supply.
 - B. Lay sewers at least 50 feet (50') in a horizontal direction from any existing or proposed public water supply well or other water supply sources or structures.
- 6. Position manholes so that the top access is at or above grade level.
- 7. In addition to the requirements for a construction permit, see 10 CSR 20-6.200 for land disturbance requirements to obtain a Missouri State Operating Permit to discharge stormwater. The permit requires Best Management Practices sufficient to control runoff and sedimentation to protect waters of the state. Applicants shall obtain land disturbance permits through the Department's ePermitting system, available online at <a href="https://dnr.mo.gov/data-e-services/water/electronic-permitting-ep

See https://dnr.mo.gov/water/business-industry-other-entities/permits-certification-engineering-fees/stormwater/construction-land-disturbance for more information.

8. Entities applying for funding under 10 CSR 20-4, "Grants and Loans" will need to comply with those requirements in addition to the requirements of 10 CSR 20-8.

PERMIT CONDITIONS: (continued)

9. The Department may require a United States (U.S.) Army Corps of Engineers (COE) permit (404) and a Water Quality Certification (401) or a permit waiver for the activities described in this permit. If construction activity will disturb any land below the ordinary high water mark of Jurisdictional Waters of the U.S., then a 404/401 is required. Fulfillment of these requirements is necessary before the permit is considered valid. Since the COE makes determinations on what is jurisdictional, you must contact the COE to determine permitting requirements. You may call the Department's Operating Permits Section at 573-522-4502 for more information.

See https://dnr.mo.gov/water/business-industry-other-entities/permits-certification-engineering-fees/section-401-water-quality for more information.

- 10. If this project eliminates a wastewater treatment facility under the jurisdiction of the Department, then the applicant shall submit a full closure plan with a Facility Closure Request Form, Form MO 780-2512, to the Department's appropriate regional office for review and approval. In accordance with 10 CSR 20-6.010(12), the closure plan must meet the requirements outlined in Standard Conditions Part III of the Missouri State Operating Permit. Closure shall not commence until the Department approves the submitted closure plan.
- 11. If this project is part of a project to resolve an enforcement action or is receiving funding from the Department, submit a <u>statement of work complete</u> following the completion of construction.
- 12. Applicants may submit, prior to the expiration date of this permit, a written request that additional time is needed in accordance with 10 CSR 20-6.010(5)(H)3.



MISSOURI DEPARTMENT OF NATURAL RESOURCES WATER PROTECTION PROGRAM APPLICATION FOR CONSTRUCTION PERMIT—SEWER EXTENSION

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18, 19, 20, 21, 3,	8.125(5)(A)2 8.125(5)(B) 8.125(5)(B)2 8.125(5)(C) 8.125(5)(D)1. 8.125(5)(D)1. 8.125(5)(D)3. 8.125(5)(D)4.	Is the diameter of the pressure sewer main pipe at least 1.5"? Are appurtenances compatible with the piping system? Are isolation valves located: upstream of major pipe intersections; both sides of stream, bridge and RR crossings; at terminal end of system? Do service line pipes have a minimum diameter of 1.25"? Do simplex grinder pump stations service only a single equivalent dwalling unit (EDU)? i.e. 1 residence – 1 grinder pumpt. Are multiple unit pump stations owned, operated and maintained by an approved continuing authority? Is there at least 70 gallons of storage in the grinder pump unit? Do grinder pump stations have shutoff valves, check valves and anti-siphon valves (where siphoning could occur) that are accessible from the ground surface?			
18. 19. 20. 21. 22. 3.	8.125(5)(A)2 8.125(5)(B) 8.125(5)(B)2 8.125(5)(C) 8.125(5)(D)1 8.125(5)(D)1 8.125(5)(D)3 8.125(5)(D)4 8.125(5)(D)4	Is the diameter of the pressure sewer main pipe at least 1.5"? Are appurtenances compatible with the piping system? Are isolation valves located: upstream of major pipe intersections; both sides of stream, bridge and RR crossings; at terminal end of system? Do service line pipes have a minimum diameter of 1.25"? Do simplex grinder pump stations service only a single equivalent dwelling unit (EDU)? i.e. 1 residence - 1 grinder pumpt. Are multiple unit pump stations owned, operated and maintained by an approved continuing authority? Is there at least 70 gallons of storage in the grinder pump unit? Do grinder pump stations have shutoff valves, check valves and anti-siphon valves (where siphoning could occur) that are accessible from the ground surface? Are units serviceable and replaceable under wet conditions without electrical hazard and is electrical equipment suitable for hazardous locations (National Flortrical Continuing Counter).			
18. 19. 20. 21. 22. 3.	8.125(5)(A)2 8.125(5)(B) 8.125(5)(B)2 8.125(5)(C) 8.125(5)(D)1 8.125(5)(D)1 8.125(5)(D)3. 8.125(5)(D)4. 8.125(5)(D)7., 8.130(3)(B)2.	Is the diameter of the pressure sewer main pipe at least 1.5"? Are appurtenances compatible with the piping system? Are isolation valves located: upstream of major pipe intersections; both sides of stream, bridge and RR crossings; at terminal end of system? Do service line pipes have a minimum diameter of 1.25"? Do simplex grinder pump stations service only a single equivalent dwelling unit (EDU)? i.e. 1 residence - 1 grinder pumpt. Are multiple unit pump stations owned, operated and maintained by an approvad continuing authority? Is there at least 70 gallons of storage in the grinder pump unit? Do grinder pump stations have shutoff valves, check valves and anti-siphon valves (where siphoning could occur) that are accessible from the ground surface? Are units serviceable and replaceable under wet conditions without electrical hazard and is electrical equipment suitable for hazardous locations (National Electrical Code, Class I,			
18. 19. 20. 21. 22. 3.	8.125(5)(A)2 8.125(5)(B) 8.125(5)(B)2 8.125(5)(C) 8.125(5)(D)1 8.125(5)(D)1 8.125(5)(D)3 8.125(5)(D)4 8.125(5)(D)4	Is the diameter of the pressure sewer main pipe at least 1.5"? Are appurtenances compatible with the piping system? Are isolation valves located: upstream of major pipe intersections; both sides of stream, bridge and RR crossings; at terminal end of system? Do service line pipes have a minimum diameter of 1.25"? Do simplex grinder pump stations service only a single equivalent dwelling unit (EDU)? i.e. 1 residence - 1 grinder pumpt. Are multiple unit pump stations owned, operated and maintained by an approvad continuing authority? Is there at least 70 gallons of storage in the grinder pump unit? Do grinder pump stations have shutoff valves, check valves and anti-siphon valves (where siphoning could occur) that are accessible from the ground surface? Are units serviceable and replaceable under wet conditions without electrical hazard and is electrical equipment suitable for hazardous locations (National Electrical Code, Class I,			
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18, 19, 20, 21, 22, 3, 4,	8.125(5)(A)2 8.125(5)(B) 8.125(5)(B)2 8.125(5)(C) 8.125(5)(D)1 8.125(5)(D)1 8.125(5)(D)3. 8.125(5)(D)4. 8.125(5)(D)7., 8.130(3)(B)2.	Is the diameter of the pressure sewer main pipe at least 1.5"? Are appurtenances compatible with the piping system? Are isolation valves located: upstream of major pipe intersections; both sides of stream, bridge and RR crossings; at terminal end of system? Do service line pipes have a minimum diameter of 1.25"? Do simplex grinder pump stations service only a single equivalent dwelling unit (EDU)? i.e. 1 residence — 1 grinder pump tations owned, operated and maintained by an approved continuing authority? Is there at least 70 gallons of storage in the grinder pump unit? Do grinder pump stations have shutoff valves, check valves and anti-siphon valves (where siphoning could occur) that are accessible from the ground surface? Are units serviceable and replaceable under wet conditions without electrical hazard and is electrical equipment suitable for hazardous locations (National Electrical Code, Class I, Are provisions in place to avoid interruption of service due to mechanical or power failure by providing standby power, storage capacity, or interconnection with another disposal			
18. 19. 20. 21. 22. 3. 4.	8.125(5)(A)2 8.125(5)(B) 8.125(5)(B)2 8.125(5)(C) 8.125(5)(D)1. 8.125(5)(D)1. 8.125(5)(D)3. 8.125(5)(D)4. 8.125(5)(D)7. 8.130(3)(B)2. 8.125(2)(F)6. 8.125(6)(D)	Is the diameter of the pressure sewer main pipe at least 1.5"? Are appurtenances compatible with the piping system? Are labelation valves located: upstream of major pipe intersections; both sides of stream, bridge and RR crossings; at terminal end of system? Do service line pipes have a minimum diameter of 1.25"? Do simplex grinder pump stations service only a single equivalent dwelling unit (EDU)? i.e. 1 residence — 1 grinder pump stations owned, operated and maintained by an approved continuing authority? Are multiple unit pump stations owned, operated and maintained by an approved is there at least 70 gallons of storage in the grinder pump unit? Do grinder pump stations have shutoff valves, check valves and anti-siphon valves (where siphoning could occur) that are accessible from the ground surface? Are units serviceable and replaceable under wet conditions without electrical hazard and is electrical equipment suitable for hazardous locations (National Electrical Code, Class I, Group D, Division 1 location)? Are provisions in place to avoid interruption of service due to mechanical or power failure by providing standby power, storage capacity, or interconnection with another disposal EDU with 20% of tapicumber one septic tank (1,000 gallons or more) provided feared.			
18. 19. 20. 21. 22. 23. 4. 6.	8.125(5)(A)2 8.125(5)(B) 8.125(5)(B)2 8.125(5)(C) 8.125(5)(D)1. 8.125(5)(D)1. 8.125(5)(D)3. 8.125(5)(D)4. 8.125(5)(D)7., 8.130(3)(B)2. 8.125(5)(D)8., 8.125(2)(F)6.	Is the diameter of the pressure sewer main pipe at least 1.5"? Are appurtenances compatible with the piping system? Are isolation valves located: upstream of major pipe intersections; both sides of stream, bridge and RR crossings; at terminal end of system? Do service line pipes have a minimum diameter of 1.25"? Do simplex grinder pump stations service only a single equivalent dwelling unit (EDU)? i.e. 1 residence - 1 grinder pumpt. Are multiple unit pump stations owned, operated and maintained by an approvad continuing authority? Is there at least 70 gallons of storage in the grinder pump unit? Do grinder pump stations have shutoff valves, check valves and anti-siphon valves (where siphoning could occur) that are accessible from the ground surface? Are units serviceable and replaceable under wet conditions without electrical hazard and is electrical equipment suitable for hazardous locations (National Electrical Code, Class I,			

29.	REGULATION		MODE.	4.57
Alter	8.125(7)(C)	Is the minimum diameter sewer main pipe and service line of STEG sewer at least 4"?	YE	SN
30.	8.130(2)(A)	Is the pump station designed to withstand the 100-year flood?		
31.	8.140(2)(B) 8.130(3)(A)	To the truly with the truly lood?	V	1
32.		Is the dry well completely separate from the wet well and is a suitable and safe means of access provided to each?		
1	8.130(3)(B)	If the design flow is 1,500 gpd or more, are there at least 2 pumps or pneumatic ejectors provided?		
33	8.130(3)(D)	Are valves located outside wet wall unless integral to a pump or its housing?		
34.	8.130(3)(F) 8.140(8)(J)	Do wet and dry wells have separate ventilation systems?	J	
35.	8.130(3)(G)	Does all notable water franchis		
36.	8.130(6)	Does all potable water brought to pump stations comply with 8.140(7)(D)?		E
37.	8.130(7)(A)	is an alarm system provided with uninterrupted power?		
20		is there 2 hours retention of the peak hourly flow for a design flow > 100,000 gpd or 4 hrs retention of the peak hourly flow for a design flow < 100,000 gpd?	Marie a senting	
38.	8.130(7)(B)	Are there independent utility substation	V	Î
39.	8.130(8)(A)	and operating the pump station at its rated capacity? Is the force main velocity of ≥ 2 ft/s maintained?		Q
40.	8.130	Are there complete complete complete complete in the complete comp	V	
		Are there complete operation instructions for the pumpting stations provided that include emergency procedures, maintenance schedules, special tools and spare parts that may be necessary?		-
12.0 8	UCTION LIFT PLI	mecastary? MP AND SUBMERSIBLE PUMP STATION CHECKLIST	V	
	REGULATION	COMMERCIALE PUMP STATION CHECKLIST	-	_
41.	8.130(4)	Are the suction lift numer of the cast	YES	NA
- 1	8.130(4)(A)	Are the suction lift pumps of the self priming or vacuum priming type?		7
		Is the combined total of dynamic suction lift at the "pump off" elevation and required net positive suction head at design operating conditions less than or equal to 22 feet?		- 10" (100)
13.	8.130(4)(B)	de vondidors less man or equal to 22 fact?		J
4.		Are there dual vacuum pumps capable of removing air from the suction lift pump? Are submersible pumps readily removable and replaceable without personnel entering, or disconnecting any pipe in the well well?		0
		disconnection of purity readily removable and replaceable without personnel entering		الحا
	N. C.	mercanic any pipe in the wel well?	Property.	-
	questions answer	N CHECKLIST - CERTIFICATION STATEMENT ed "N/A" provide an explanation. Also provide any useful general comments regarding design. Used in a line of the comment of the co	for nevie	U W
inginee	questions answer questions answer q. Cleanouts aren't 31. No dry 38. Backup Wet well land constr	ed "NA" provide an explanation. Also provide any useful general comments regarding design Used in lieu of manholes. No change in pipe sizes to manifessible along RV sites. well is provided. Pump station is speced to be wet well w/subm generator is provided. lift station w/ submersible pump was chosen due to raints and lack of significant flows at camp groun	for nevie vale,s ersible p	EVY
nginee	questions answer questions answer q. Cleanouts aren't 31. No dry 38. Backup Wet well land constr	ed "NA" provide an explanation. Also provide any useful general comments regarding design Used in lieu of manholes. No change in pipe sizes to manifessible along RV sites. well is provided. Pump station is speced to be wet well w/subm generator is provided. lift station w/ submersible pump was chosen due to raints and lack of significant flows at camp groun	for nevie vale,s ersible p	W
anginee	questions answer questions answer q. Cleanouts aren't 31. No dry 38. Backup Wet well land constr	NCHECKLIST - CERTIFICATION STATEMENT ed "NA" provide an explanation. Also provide any useful general comments regarding design Used in lieu of manhales. No change in pipe sizes & manhales; ble along RV sites, well is provided. Pump station is speced to be wet well w/ subm generator is provided. lift station w/ submersible some	for nevie vale,s ersible p	EVY
ssouri F	questions answer questions answer questions answer q. Cleanouts aren't 31. No dry 38. Backup Wet well land constr Professional Engin David G.	ed "NA" provide an explanation. Also provide any useful general comments regarding design to the control of manholes. No change in pipe sizes to manholes along RV sites. Well is provided. Pump station is speced to be wet well w/ submersible pomp was chosen due to raints and lack of significant flows at camp ground there's seal, signature and date: Mc Callops, P.E.	for nevie vale,s ersible p	EWY
assouri F	questions answer questions answer questions answer questions answer questions answer 31. No dry question 38. Backup Wet well land constr Professional Engin David G. 450 Gro	ed "NA" provide an explanation. Also provide any useful general comments regarding design to the control of manholes. No change in pipe sizes to manholes along RV sites. Well is provided. Pump station is speced to be wet well w/ submersible pomp was chosen due to raints and lack of significant flows at camp ground there's seal, signature and date: Mc Callops, P.E.	for nevie vale,s ersible p	EVY
issouri F	questions answer questi	ed "NA" provide an explanation. Also provide any useful general comments regarding design to the control of manholes. No change in pipe sizes to manholes along RV sites. Well is provided. Pump station is speced to be wet well w/ submersible pomp was chosen due to raints and lack of significant flows at camp ground there's seal, signature and date: Mc Callops, P.E.	tor revie hole, s ersible p	omp.