Napa Valley 5<sup>th</sup> Plat MOGSE0329, Jackson County



February 10, 2022

Choyce, LLC PO Box 847 Lee's Summit, MO 64063

Dear Choyce, LLC:

Pursuant to the Missouri Clean Water Law, we have issued and are enclosing a General Permit for Sewer Extension Construction to Napa Valley 5<sup>th</sup> Plat. Please review the requirements of your permit.

If you were adversely affected by this decision, you may be entitled to an appeal before the Administrative Hearing Commission (AHC) pursuant to 10 CSR 20-1.020 and Sections 644.051.6 and 621.250, RSMo. To appeal, you must file a petition with the Administrative Hearing Commission within 30 days after the date this decision was mailed or the date it was delivered, whichever date was earlier. If any such petition is sent by registered mail or certified mail, it will be deemed filed on the date it is mailed; if it is sent by any method other than registered mail or certified mail, it will be deemed filed on the date it is received by the Administrative Hearing Commission. Contact information for the AHC is as follows: Administrative Hearing Commission, United States Post Office Building, 131 West High Street, P.O. Box 1557, Jefferson City, MO 65102, Phone: 573-751-2422, Fax: 573-751-5018, Website: www.oa.mo.gov/ahc.

Nothing in this permit removes any obligations to comply with county or other local ordinances or restrictions.

If you have any questions concerning this permit, please do not hesitate to contact the Water Protection Program at P.O. Box 176, Jefferson City, MO 65102, 573-751-1300.

Sincerely,

WATER PROTECTION PROGRAM

Cindy LePage, P.E., Chief Engineering Section

CL:bjt

Enclosure

c: Matthew Schlicht, Engineering Solutions

#### STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES

MISSOURI CLEAN WATER COMMISSION



# GENERAL PERMIT for SEWER EXTENSION CONSTRUCTION

The Missouri Department of Natural Resources hereby issues a permit to:

Construction Permit ID:	MOGSE0329
Title of Project:	Napa Valley 5th Plat
Owner:	Choyce, LLC
Address:	P.O. Box 847
	Lee's Summit, MO 64063

The project will also include general site work appropriate to the scope and purpose of the project and will include all the necessary appurtenances to make a complete and usable collection system. The construction of this project will be in the vicinity of the county below and discharge to Receiving Permit ID below:

County: Jackson Receiving Permit ID: MO0101087

for the construction of (described construction project):

Napa Valley 5th plat - Construction of 1,509 lf of 8-inch PVC SDR-26 gravity sewer lines with 8 manholes to serve 102 PE and a design average flow of 9,435 gpd.

Project is East of View High Drive North of SW 3rd Street in Lee's Summitt, Jackson County and discharges to an existing system to be treated at LBVSD Atherton WWTF, MO-0101087. David Lilly, P.E., District Engineer for Atherton, provided an acceptance letter dated January 19, 2022.

Construction of such proposed facilities shall be in accordance with the provisions of the Missouri Clean Water Law, Chapter 644, RSMo, and regulation promulgated thereunder, or this permit may be revoked by the Department of Natural Resources (Department) As the Department does not examine structural features of design or the efficiency of mechanical equipment, the issuance of this permit does not include approval of these features.

This permit applies only to the construction of water pollution control components; it does not apply to other environmentally regulated areas.

February 10, 2022 Issue Date

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Chris Wieberg, Director Water Protection Program

February 09, 2024 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. A site specific sewer extension construction permit may be required by the Department due to compliance and enforcement actions.
- 3. Projects located within an Approved Sewer Program as noted in the operating permit of the receiving wastewater treatment facility are not required to obtain a construction permit from the Department of Natural Resources (Department).
- 4. This permit does not apply to:
  - A. Earthen storage basins;
  - B. Exempt projects unless requested by the applicant or required by enforcement.

### **PREREQUISITES:**

- 1. The General Sewer Extension Construction Permit application, appropriate fee, and documentation in accordance with 10 CSR 20-6.010(5)(G).
- 2. The plans and specifications each signed and sealed by a professional engineer registered in the State of Missouri in accordance with 10 CSR 20-8 and 10 CSR 20-6.010.
- 3. The Design Certification form or Engineering Report or Summary of Design signed and sealed by a professional engineer registered in the State of Missouri certifying the design of the system was prepared in accordance with 10 CSR 20-6 and 10 CSR 20-8.
- 4. 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.
- 5. A statement from the continuing authority, as defined in 10 CSR 20-6.010, accepting the responsibility for 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 approved by the Department.
- 3. State and Federal Law does not permit bypassing of raw wastewater; therefore steps must be taken 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)2., or through the Online Bypass/SSO Reporting system found at https://dnr.mo.gov/eservices.htm under Water Protection.

## **PERMIT CONDITIONS: (continued)**

- 4. Protection of drinking water supplies must meet the requirements of 10 CSR 23-3.010.
  - A. There shall be no physical connections between a public or private potable water supply system and a sewer, or appurtenance thereto, which would permit the passage of any wastewater or polluted water into the potable supply.
  - B. Sewers shall be laid at least fifty feet (50') in a horizontal direction from any existing or proposed public water supply well or other water supply sources or structures.
- 5. Manholes shall be located with the top access at or above grade level.
- 6. 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. Land disturbance permits will only be obtained by means of the Department's ePermitting system available online at\_www.dnr.mo.gov/env/wpp/epermit/help.htm.

See <u>www.dnr.mo.gov/env/wpp/stormwater/sw-land-disturb-permits.htm</u> for more information.

7. A United States (U.S.) Army Corps of Engineers (COE) permit (404) and a Water Quality Certification (401) issued by the Department or permit waiver may be required for the activities described in this permit. This permit is not valid until these requirements are satisfied. If construction activity will disturb any land below the ordinary high water mark of Jurisdictional Waters of the U.S. then a 404/401 will be required. Since the COE makes determinations on what is jurisdictional, you must contact the COE to determine permitting requirements. You may call the Department's Water Protection Program at 573-751-1300 for more information.

See <u>www.dnr.mo.gov/env/wpp/401/</u> for more information.

- 8. If this project eliminates a wastewater treatment facility under the jurisdiction of the Department, then a full closure plan shall be submitted 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 submitted closure plan is approved by the Department.
- 9. If this project is part of a project to resolve an enforcement action or is receiving funding from the Department, submit a statement of work complete following the completion of construction

APPLICATION FOR C SEWER EXTENSION	ONSTRUCTION PERMIT		APP NO.	
NOTE ► PLEASE READ THE ACCOMP	ANYING INSTRUCTIONS BEF	ORE COMPLE	TING THIS FORM	54-02
1.0 APPLICATION INFORMATION (Note considered incomplete and returned.)	e - If any of the questions in this	s section are a	nswered NO, this ap	pplication may be
1.1 Is this a Federal/State funded project?	? 🗌 YES 🗹 N/A Fundir	ng Agency:		Project #:
1.2 Has the Department of Natural Resou	rces approved the proposed pr □ NO ☑ N/A	oject's enginee	ring report*?	
1.3 Is a copy of the appropriate plans* and	d specifications* included with t	his application?	? ZYES NO	)
1.4 Is a summary of design* included with		NO 🛛		
1.5 Is the appropriate fee or JetPay confirm See Section 7.0				
* Must be affixed with a Missouri registered	d professional engineer's seal, s	signature and d	ate.	
2.1 NAME OF PROJECT		76 S. B. B. S.		
Napa Valley 5th Plat (Residential Subdivisio	on)			
ADDRESS	CITY Lee's Summit	STATE	ZIP CODE	COUNTY
2.2 Legal Description: 1/4,	<sup>1</sup> / <sub>4</sub> , NW <sup>1</sup> / <sub>4</sub> , Sec. 36	MO , T <sub>47 N</sub> , R		Jackson
	oly): ons	ernative sewer		(Describe below.)
If Gravity sewers Pumping station     Project DESCRIPTION     anitary Sewer Extension of an eight inch gr     508.70 LF of 8" SDR-26 PVC Main with 8     442.00 LF of 4" SDR-26 PVC Service Line     DESIGN INFORMATION     Population or number of lots to be served	oly): ons	single family r	residential lots to inc 75 gal/res * 3.7 res/lot	lude the following:
✓ Gravity sewers       □ Pumping static <sup>4</sup> PROJECT DESCRIPTION         anitary Sewer Extension of an eight inch gr         ,508.70 LF of 8" SDR-26 PVC Main with 8         ,442.00 LF of 4" SDR-26 PVC Service Line         5 DESIGN INFORMATION         . Population or number of lots to be served         . Estimated flow to be contributed by this eight	oly): ons  Force mains  Alt ravity sewer system to serve 34 Manholes d by this extension: 34 extension: Design Average Flo	l single family r 7 w: 9,435 gpd	residential lots to inc 75 gal/res * 3.7 res/lot Design Peak Hou	rly Flow: 1,655 gph
✓ Gravity sewers       Pumping static <sup>4</sup> PROJECT DESCRIPTION         anitary Sewer Extension of an eight inch gr         508.70 LF of 8" SDR-26 PVC Main with 8         442.00 LF of 4" SDR-26 PVC Service Line         5 DESIGN INFORMATION         • Population or number of lots to be served         • Estimated flow to be contributed by this experimental Wastes:	oly): ons ☐ Force mains ☐ Alt ravity sewer system to serve 34 Manholes d by this extension: <sup>34</sup> extension: Design Average Flo Flow: gpd	l single family r 7 w: 9,435 gpd	75 gal/res * 3.7 res/lot Design Peak Hou 18+SQRT(Pop/1000)	rly Flow: 1,655 gph
✓ Gravity sewers       Pumping static <sup>4</sup> PROJECT DESCRIPTION         anitary Sewer Extension of an eight inch gr         508.70 LF of 8" SDR-26 PVC Main with 8         442.00 LF of 4" SDR-26 PVC Service Line         5 DESIGN INFORMATION         • Population or number of lots to be served         • Estimated flow to be contributed by this experimental Wastes:         • Industrial Wastes:       Type:         • Receiving Sewer:       Size: 18         • OPROJECT OWNER	bly): Dns Force mains Alt ravity sewer system to serve 34 Manholes d by this extension: <sup>34</sup> extension: Design Average Flo Flow: gpd	single family r 7 w: 9,435 gpd PF =	75 gal/res * 3.7 res/lot Design Peak Hou 18+SQRT(Pop/1000)	rly Flow: 1,655 gph
Gravity sewers Pumping static A PROJECT DESCRIPTION anitary Sewer Extension of an eight inch g 508.70 LF of 8" SDR-26 PVC Main with 8 442.00 LF of 4" SDR-26 PVC Service Line 5 DESIGN INFORMATION Population or number of lots to be served Estimated flow to be contributed by this e Industrial Wastes: Type: Receiving Sewer: Size: 18 inches <b>0 PROJECT OWNER</b> ME Inoches	oly): ons ☐ Force mains ☐ Alt ravity sewer system to serve 34 Manholes d by this extension: <sup>34</sup> extension: Design Average Flo Flow: gpd	single family r 7 w: 9,435 gpd PF = PF =	75 gal/res * 3.7 res/lot Design Peak Hou 18+SQRT(Pop/1000)	rly Flow: 1,655 gph
A PROJECT DESCRIPTION Sanitary Sewer Extension of an eight inch gr 508.70 LF of 8" SDR-26 PVC Main with 8 442.00 LF of 4" SDR-26 PVC Service Line 5 DESIGN INFORMATION A. Population or number of lots to be served 5. Estimated flow to be contributed by this effect 5. Industrial Wastes: Type: C. Receiving Sewer: Size: 18 inches 6 PROJECT OWNER MME 10 DOCE LLC DRESS D Box 847	Diy): Dis ☐ Force mains ☐ Alt ravity sewer system to serve 34 Manholes d by this extension: 34 extension: Design Average Flo Flow: gpd S Capacity:4,455 gpm TELEPHONE NUMBER WIT 816-985-6108 CITY Lee's Summit	single family r 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25 gal/res * 3.7 res/lot Design Peak Hou 18+SQRT(Pop/1000) 4.21	ude the following: arly Flow: 1,655 gph / 4+SQRT(Pop/1000)
Image: Image	oly): ons ☐ Force mains ☐ Alt ravity sewer system to serve 34 Manholes d by this extension: <sup>34</sup> extension: Design Average Floc Flow: gpd s Capacity:4,455 gpm TELEPHONE NUMBER WT 816-985-6108 CITY Lee's Summit g authority is a company, busin rements. A continuing authority e or operate and maintain the s he regulatory requirement rega se/csr/current/10csr/10c20-6.pd 's (SoS's) webpage: arch.aspx?SearchType=0, unle- ister with the SoS.	single family r 7 2W: 9,435 gpd PF = PF = TH AREA CODE STATE MO ess, entity or p v is not, howeve ystem for a def rding continuing f. A continuing ss the continuir	residential lots to inc 75 gal/res * 3.7 res/lot Design Peak Hou 18+SQRT(Pop/1000) 4.21 EMAIL ADDRESS ZIP CODE 64063 erson(s) that will be er, an entity or indivi ined time period, su g authority, 10 CSR authority's name milester authority's name milester	arly Flow: 1,655 gph / 4+SQRT(Pop/1000) e operating the facility idual that is inch as a certified 20-6.010(2), please ust be listed exactly as
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5.0 ENGINEER						
ENGINEER NAME / COMPANY NAME		TELEPHONE NUMBER WITH AREA CODE		EMAIL ADDRESS		
	atthew Schlicht / Engineering Solutions 816-623-988			mschlicht@es-kc.com		
ADDRESS	CITY		STATE	ZIP CODE		
50 SE 30th Street Lee's		Summit MO		64082		
6.0 RECEIVING WASTEWATER	REATMENT FACI	LITY				
AME		TELEPHONE NUMBER WITH AREA CODE		EMAIL ADDRESS		
Little Blue Valley Sewer District		816-796-9191		lilly@lbvsd.org		
MISSOURI STATE OPERATING PERMIT #		REMAINING CAPACITY (GPD)				
MO 0101087		22 MGD				
6.1 Has the receiving treatment fac	cility agreed to acce	pt the additional wastew	ater flow?	YES NO		
6.2 A letter from the receiving wast	ewater treatment fa	acility, if different than the	continuing	authority, is included with this application.		
7.0 Application Fee		Section 1.				
Check Number	Check Number					
submitted. Based on my inquiry of gathering the information, the inform aware that there are significant per knowing violations. PROJECT OWNER SIGNATURE	nation submitted is,	, to the best of my knowle	edge and be	elief, true, accurate, and complete, I am		
AT2						
PRINTED NAME Kevin Higdon				DATE		
TITLE OR COPORATE POSITION		TELEPHONE NUMBER WITH AR	EA CODE			
MOMBOR		816-985-6108		MSchichtees KC. W		
W P	ISSOURI DEPART (ATER PROTECTIC .O. BOX 176 EFFERSON CITY, I		SOURCES	3		
IO 780-1632 (10-19)				Page 2 of 2		