

DIVISION OF ENVIRONMENTAL QUALITY

Sarah Huckabee Sanders GOVERNOR Shane E. Khoury SECRETARY

NOTICE OF COVERAGE (NOC) HYDROSTATIC TESTING DISCHARGES NPDES GENERAL PERMIT, ARG670000

Arkansas Electric Cooperative Corporation Attn: Kollin Derynck/VP - Power Production 6006 Lock and Dam Rd. Ozark, AR 72949

The Notice of Intent (NOI) for coverage under the above General Permit was received on June 3, 2025 and has been reviewed. The facility has been assigned Permit Tracking Number **ARG670941** and AFIN **24-00012**. Any permit-related correspondence must include these numbers. This NOC is issued to Arkansas Electric Cooperative Corporation in reliance upon the statements and representations made in the submittal for the following facility located in Franklin County:

Permittee (Legal Name): Arkansas Electric Cooperative Corporation Facility Name: Thomas B. Fitzhugh Generating Station

Permit Tracking No.: ARG670941 AFIN: 24-00012

Facility Address: 6006 Lock and Dan Rd, Ozark, AR 72949 in Franklin County

Facility Coordinates: Latitude: 35.462902°; Longitude: -93.804697°

Compliance with all conditions and limitations of the general permit is required. https://www.adeq.state.ar.us/downloads/WebDatabases/PermitsOnline/NPDES/Permits/ARG670000.pdf

Discharges allowed by the permit shall only occur at the following outfall location(s):

Outfall D: Latitude 35.466732°; Longitude -93.805156° Outfall 8: Latitude 35.466705°; Longitude -93.805806°

to receiving waters named:

Unnamed tributary, thence to Lake Dardanelle, thence to Arkansas River.

Expiration Date: June 30, 2028

June 26, 2025

Jessica Sears, P.E.

Senior Operations Manager, Office of Water Quality

Permit Tracking Number: ARG670941 AFIN: 24-00012

Effluent Limitations and Monitoring Requirements

See the following for effluent limitations and monitoring frequencies applicable to the referenced facility:

THE TABLE BELOW IS APPLICABLE TO ALL OUTFALLS LISTED ON THE NOC

Effluent Characteristics	Discharge Limitations (mg/l, unless otherwise specified)		Monitoring Requirements	
			_	Sample
	Daily Maximum		Frequency	Type
Volume (gallons)	Report (gallons)		once per batch discharge	estimate
Duration (hours)	Report (hours)		once per batch discharge	record
Total Suspended Solids (TSS)	45		once per batch discharge	grab
Oil and Grease (O&G)	15		once per batch discharge	grab
Total Residual Chlorine (TRC)	0.011 (Inst. Max.)		once per batch discharge	grab
рН	Minimum 6.0 s.u.	Maximum 9.0 s.u.	once per batch discharge	grab
Total Organic Carbon	N/A		N/A	N/A
Total BTEX	N/A		N/A	N/A
Benzene	N/A		N/A	N/A
Ammonia Nitrogen (NH ₃ -N)	N/A		N/A	N/A

See Part 2 of the permit for more information on effluent limitations and monitoring requirements.