

# NOTICE OF INTENT NPDES GENERAL PERMIT <u>ARG790000</u> OPERATORS DISCHARGING GROUNDWATER CLEAN-UP

The attached form can be used by all persons desiring coverage under NPDES general permit ARG790000 (Operators Discharging Groundwater Clean-Up). The form should be completed and submitted to this Department in accordance with Part 1.3 of the general permit.

Be sure to read the Permit No. ARG790000. It describes what constitutes coverage under this permit, effluent requirements, discharge limitations, and other standard conditions that are applicable to this permit. A copy of the permit, fact sheet and other information for this permit can obtained on the Department's website: <a href="http://www.adeq.state.ar.us/water/branch\_permits/general\_permits/default.htm">http://www.adeq.state.ar.us/water/branch\_permits/general\_permits/default.htm</a>

If you have any questions concerning the ARG790000 permit information or Notice of Intent, please contact General Permits Section of the Water Division at (501) 682-0623.

#### REMEMBER THE FOLLOWING:

- 1. The Notice of Intent (NOI) must be complete. Do not leave any question blank; use "NA" if a question is not applicable. Outfall information must be completed; it cannot be blank or "NA".
- 2. A topographic map showing the location of the discharge points must be attached to the Notice of Intent at the time of submission.
- 3. Read the Certification.
- 4. A \$500.00 Check payable to ADEQ (Re: ARG790000).
- 5. A Disclosure form. Arkansas Code Annotated Section 8-1-106 requires that all applicants for the issuance or transfer of any permit, license, certification or operational authority issued by the Arkansas Department of Environmental Quality (ADEQ) file a disclosure statement with their applications. The filing of a disclosure statement is mandatory. No application can be considered complete without one. A new disclosure statement must be submitted even if one is already on file with the Department. The form may be obtained from ADEO web site at: http://www.adeq.state.ar.us/disclosure\_stmt.pdf

Please call one of the following numbers if you have any questions on this form:

Topic	Contact Organization	Phone Number
Area Map and USGS Hydrologic Unit Code	Arkansas Geological Survey	501-296-1877
Domestic Drinking Water Supply Intake	Department of Health	501-661-2623
General Information	Permits Branch	501-682-0623

## ARKANSAS DEPARTMENT OF ENVIRONMENTAL QUALITY

### NOTICE OF INTENT

#### GROUNDWATER CLEAN-UP DISCHARGE NPDES GENERAL PERMIT ARG790000

Application	Type:	New [	] ]	Renewal 🗌 (Peri	mit # ARG79		)	
I. PERMITTEE/OP	ERATOR 1	INFORMA	TION					
Permittee (Legal N Permittee Mailing Ad Permitte	ldress: e City:				State Federal	Operator T	Partnersh Corporat	_
Permittee Permittee Telephone No Permittee Fax No Permittee E-mail Ad	ımber:				*State of Inc The legal n identical to	prietorship/Pricorporation: _ ame of the I the name cretary of Sta	Permittee m	
II. INVOICE MAILI Invoice Contact Person: Invoice Mailing Compan Invoice Mailing Address	y:				State:		Zip:	
T					Number:			
Facility County:				Facility City, Sta				
E 'I' OTO O 1	Method	d:	Datu	m: Sc		Descript		
Does the discharge origina			leanup?		Yes 🗌	No 🗌		
Is the treatment system de treatment of wastewater to (If no, you are not eligible	meet the e	ffluent limi	tations of t		Yes 🗌	No 🗌		
Is this a multi-component (If yes, you are not eligible				soline/diesel spill?	Yes	No 🗌		
Does the discharge from the established TMDL? If yes and the source of the information of	s, please sta				Yes	No 🗌		

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0 (0 11 D ) (1							
Outfall Description:				TT11111111-	Dogin Cade		
Stream Segment: Outfall Latitude:	Dag	Min	Sec		Basin Code:		
_	Deg Method	: <u>                                     </u>		Outfall Longitun: So			ion:
Accuracy: Receiving Stream:	Wiemou			ı sc	<u></u>	Descript	
Receiving Stream.							
Outfall Number:				Flow:	MGI	) (Million Ga	llons per Day)
Stream Segment:				Hydrologic Basir	n Code:		
Outfall Latitude:	Deg	Min	Sec	Outfall Longitude	e: Deg	Min	Sec
Accuracy:	Method	: <u> </u>		n: So			ion:
Receiving Stream:							
V. CONSTRUCTION  Is this permit also cove  If yes, have you includ	ering construction	on of the tro	eatment syst		ns	Yes	No 🗌
		gistered in	the State of	f Arkansas and an	1	Yes	No 🗌
additional \$500 permit  VI. FACILITY PE	r fee?	MATION		f Arkansas and an		Yes	No 🗌
additional \$500 permit  VI. FACILITY PE  NPDES Individual Pe	ERMIT INFOR	MATION f Applicab	ıle):	f Arkansas and an	AR00 ARG	Yes	No 🗌
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#### VIII. CERTIFICATION OF OPERATOR

"I certify that, if this facility is a corporation, it is registered with the Secretary of the State of Arkansas. I certify that the cognizant official designated in this Application is qualified to act as a duly authorized representative under the provisions of 40 CFR 122.22(b). If no cognizant official has been designated, I understand that the Department will accept reports signed only by the Applicant. I certify under penalty of law that this document and all attachments were prepared under my

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violations." Responsible Official Printed Name: \_\_\_\_\_\_ Title: \_\_\_\_\_ Responsible Official Signature: \_\_\_\_\_ Date: \_\_\_\_\_ Responsible Official Email: Cognizant Official Printed Name: \_\_\_\_\_ Cognizant Official Signature: Telephone: Cognizant Official Email: IX. PERMIT REQUIREMENT VERIFICATION Please check the following to verify completion of permit requirements. If you answer "NO" to any of questions below, the application will be considered incomplete and cause a delay in the permitting process. Yes Submittal of Complete NOI? Submittal of Required Permit Fee? New Permittees Only Check Number: Submittal of Topographic Map? Submittal of Disclosure Statement?

Industrial Operator's License Number:

direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing



#### INSTRUCTIONS

#### I. How to Determine Latitude and Longitude:

If a physical address is known go to <u>www.terraserver.com</u> and proceed with the following steps:

- 1. Select Advanced Find
- 2. Select Address
- 3. Input address
- 4. Click on Aerial Photo
- 5. Click on the Info link at the top of the page
- 6. Note the Latitude and Longitude are in Decimal Coordinates.
- 7. Go to <a href="https://www.geology.enr.state.nc.us/gis/latlon.html">www.geology.enr.state.nc.us/gis/latlon.html</a> to convert coordinates to Degrees, Minutes, and Seconds.

NOTE: If a physical address does not exist you may find the coordinates in the Legal Description of the property.

## II. How to Determine the Accuracy, Method, Datum, Scale, and Description for the Facility/Outfall Latitude and Longitude:

Horizontal **Accuracy** Measure – This indicates the accuracy, **in meters**, of the latitude/longitude location, or how close the specific latitude/longitude location is guaranteed to be to the real-world location. It is typically a function of the method used to obtain the latitude/longitude.

Horizontal Collection **Method** - The text that describes the method used to determine the latitude and longitude coordinates for a point on the earth.

Address Matching-House Number	Public Land Survey-Quarter Section
Address Matching-Block Face	Public Land Survey-Section
Address Matching-Street Centerline	Classical Surveying Techniques
Address Matching-Nearest Intersection	Zip Code-Centroid
Address Matching-Digitized	Unknown
Address Matching-Other	GPS-Unspecified
Census Block-1990-Centroid	GPS with Canadian Active Control System
Census Block/Group-1990-Centroid	Interpolation-Digital Map Source (TIGER)
Census Block/Tract-1990-Centroid	Interpolation-SPOT
Census-Other	Interpolation-MSS
GPS Carrier Phase Static Relative Position	Interpolation-TM
GPS Carrier Phase Kinematic Relative Position	Public Land Survey-Eighth Section
GPS Code (Pseudo Range) Differential	Public Land Survey-Sixteenth Section
GPS Code (Pseudo Range) Precise Position	Public Land Survey-Footing
GPS Code (Pseudo Range) Standard Position (SA Off)	Zip+4 Centroid
GPS Code (Pseudo Range) Standard Position (SA On)	Zip+2 Centroid
Interpolation-Map	Loran C
Interpolation-Photo	Interpolation-Other
Interpolation-Satellite	

Horizontal Reference Datum - The code that represents the reference datum used in determining latitude and longitude coordinates.

Unknown	WGS84
NAD27	NAD83

Source Map Scale - The scale used to determine the latitude and longitude coordinates.

Not Applicable	1:62,500
Unknown	1:63,000
1:15,840	1:63,350
1:20,000	1:63,360
1:24,000 (1" = 2,000")	1:100,000
1:25,000	1:250,000

Reference Point **Description** - The place for which geographic coordinates were established.

Facility/Station Building Entrance or Street Address	Facility Center/Centroid
Boundary Point	Intake Point
Treatment/Storage Point	Release Point
Monitoring Point	Other

#### III. How to Determine your Hydrologic Basin Code for the Facility/Outfall:

- 1. Locate the county of your facility on the map on Page 7.
- 2. Find the numbered segment overlaying the county. For example 2C overlays most of Saline County.
- 3. Find the Eight Digit Hydrologic Basin Code located inside the numbered segment.

#### IV. How to Determine your Stream Segment for the Facility/Outfall:

- 1. Locate the county of your facility on the map on Page 7.
- 2. Find the numbered Stream Segment overlaying the county. For example 2C overlays most of Saline County. 2C would be the Stream Segment for any facility located within that segment.

#### V. How to Determine your Ultimate Receiving Waters:

- 1. Locate the county of your facility on the map on Page 7.
- 2. Find the numbered segment overlaying the county. For example 2C overlays most of Saline County.
- 3. Match the number from the segment to one of the numbered Ultimate Receiving Waters. For example: A facility located in Western Saline County is in segment 2C. The "2" determines that the Ultimate Receiving Water for the project is the Ouachita River.
- VI. Signatory Requirements: The information contained in this form must be certified by a *responsible official* as defined in the "signatory requirements for permit applications" (40 CFR 122.22).

Responsible official is defined as follows:

**Corporation,** a principal officer of at least the level of vice president, treasurer

**Partnership**, a general partner

**Sole proprietorship**: the proprietor/owner

Municipal, state, federal, or other public facility: principal executive officer, or ranking elected official

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