

ARKANSAS POWER & LIGHT COMPANY POST OFFICE BOX 551 LITTLE ROCK, ARKANSAS 72203 (501) 371-4000

August 4, 1981

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Director of Nuclear Reactor Regulation ATTN: Mr. Bob Martin Project Manager Operating Reactor Branch #3 U.S. Nuclear Regulatory Commission Washington, D. C. 20555

SUBJECT: Arkansas Nuclear One - Unit 1 & 2

Requested Information Concerning ANO's

NPDES Permit

(File: 0900, 0405, 2-0900, 2-0485

Gentlemen:

Edward Green and Sharon Tilley discussed with Ms. Sarah Bellmunt of the Environmental Branch, NRC, her request for information about the above mentioned permit. She is not exactly sure which certification statement is needed but did ask for copies of the State Water Permits for the station. The permits are attached for your transmittal to her.

We explained to her that we apply directly to EPA for our NPDES permit. If EPA contacts the State for certification, we are not aware of it. The attached water permits are not necessarily the same as what the EPA requires.

We are also attaching a copy of the newest NPDES Permit for ANO. It became effective on July 6, 1981. Please include it with your other attachments and send it to her.

Very truly yours,

David C. Trimble Manager, Licensing

David ! Timble

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Attachments

Issued By

ARKANSAS POLLUTION CONTROL COMMISSION

1100 Harrington Avenue Little Rock, Arkansas 72202

Permit	No	827	

Date_ July 24, 1969

TO: Arkansas Power & Light Co. (Arkansas Nuclear I)
Russellville, Arkansas
(Dardanelle Reservoir)

This permit is your authority to construct, operate, and maintain the waste disposit system set forth in your application dated aventor 6, 1907. This permit is issued subject to the second of 1949, as amended (sec. 47-802 et seq., Ark. Stats.) and the following terms and conscious:

- 1. The disposal system shall be constructed in accordance with the final plans and specifications as approved by the Arkansos Pollution Control Commission.
- 2. This permit shall automatically terminate unless construction of the disposal system has been commenced within 12 manshs of the date hereof and completed with all reasonable diligence. The Commission shall be notified in writing when the disposal system has been completed in order that it may be inspected.
 - 3. The disposal system shall be operated by qualified personnel and maintained in good operating condition at all times.
- 4. By-passing of the disposal system is prohibited and will result in revocation of this permit and/or other appropriate enforcement action by the Commission.
- 5. There shall be no increase in the volume or strength of the castribing treated by the disposal system except within design limits covered by the plans and specifications approved by the Commission. No extension or modification of the disposal system may be made without the issuance of a new permit.
- 6. This permit may be revaked or modified whenever it is necessary, in the opinion of the Commission, to present or thate pollution of any waters of the State.
- 7. Nothing herein contained shall be construed as releasing the parmittee from any liability for damage to paratise or property by reason of the installation, maintenance, or operation of the disposal system.
- 8. This permit is issued in reliance upon the statements and representations made in the application and the plans and specification, and the Commission has no responsibility for the adequacy or proper functioning of the dispital system.
 - 9. See attached for other conditions of this permit.

ATLIST:

ARKANSAS PUTTITION CONTROL COMMISSION

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Director

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Ps.mit No. 827 (Cont.) - Arkansas Power & Light, Dardanelle Reservoir

- 9. This permit is for a disposal system for condenser cooling water in the amount of 1700 cubic feet per second from an 850 MW nuclear power plant to be discharged into Dardanelle Reservoir. The temperature of this water shall be raised no more than 150 Fahrenheit as a result of condenser cooling before release to the discharge canal.
- 10. The study of reservoir conditions by Little Rock University, as set out in a May 15, 1968 report as "Project No. 468" and being made under the suspices and with the support of the applicant, shall continue throughout the starting-up and initial operating stages of the plant, and for a period of five (5) years after the plant is placed in full operation, or for such longer period as the Commission may hereafter find necessary. Such study shall continue under an expert and professional staff, qualified to collect relevant data and formulate sound conclusions concerning any changing conditions in and their effects on the receiving waters. The applicant shall supply to the Commission reports concerning the data, findings and conclusions of such studies, at least every six months from the date of this permit, monthly for the first six months after the initial discharge of cooling water, and at such more frequent intervals as the Commission may request.
- 11. If it is determined after the plant becomes operational that a condition of pollution within the meaning of the Arkansas Vater and Air Pollution Control Act is being created in the waters of Dardanelle Reservoir or the Arkansas River by reason of the discharge of cooling water or other wastes from said plant, or that a violation of Commission Regulation No. 2 Establishing Water Quality Criteria for Interstate Streams is caused thereby, then the permittee shall take all necessary and proper measures to abate said conditions and prevent a recurrence thereof, within such time as the Commission shall establish. In this connection, there is attached hereto a letter from the permittee to the Commission dated February 11, 1969 setting forth certain corrective measures which might be taken should the need arise after plant operation begins.

Issued By

ARKANSAS POLLUTION CONTROL COMMISSION

1100 Harrington Avenue Little Rock, Arkansas 72202

Permit No. 994-W

Date May 10, 1971

TO: Arkansas Power & Light Company 9th & Louisisana Streets Little Rock, Arkansas Re: AP&L Arkansas Nuclear 1, Unit 2 Dardanelle Reservoir

(ATTENTION) Mr. Harlan Holmes - Production Department

This permit is your authority to construct, operate, and maintain the waste disposal system set forth in your application dated Catabar 9, 1970. This permit is issued subject to the provisions of Act 472 of 1949, as amended (sec. 47-802 et seq., Ark. Stats.) and the following terms and conditions:

- 1. The disposal system shall be constructed in accordance with the final plans and spec, "cations as approved by the Arkansas Pollution Control Commission.
- 2. This permit shall automatically terminate unless construction of the disposal system has been commenced within 12 runths of the date hereof and completed with all reasonable diligence. The Commission shall be notified in writing when the disposal system has been completed in order that it may be inspected.
 - 3. The disposal system shall be operated by qualified personnel and maintained in good operating condition at all times.
- 4. By-passing of the disposal system is prohibited and will result in revocation of this permit and/or other appropriate enforcement action by the Commission.
- 5. There shall be no increase in the volume or strength of the waste being treated by the disposal system except within design limits covered by the plans and specifications approved by the Commission. No extension or modification of the disposal system may be made without the issuance of a new permit.
- 6. This permit may be revoked or madified whenever it is necessary, in the opinion of the Commission, to prevent or abate pullation of any waters of the State.
- 7. Nothing herein contained shall be construed as releasing the permittee from any thall my for demand to persons or property by reason of the installation, maintenance, or operation of the discussions system.
- 8. This permit is issued in relience upon the statements and representations made in the application and the plans and specificultions and the Commission has no responsibility for the adequacy or proper functioning of the disposal instems.

See attached for conditions of this publit.

ATTACTO

ARRANSAS FOLLEFTLIN CONT OF COMMISSION

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THE REPORT OF THE AMERICAN CONTRACTOR

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- 9. This permit is for a disposal system for blow-down water from a natural draft cooling tower. 9.3 cfs will be maximum flow. 24°P will be maximum temperature rise through the tower basin. This waste to be mixed with 1720 cfs waste from Unit #1 before received by the Dardanelle Reservoir.
- 10. The study of reservoir conditions by Little Rock University, as set out in a May 15, 1968 report as "Project No. 468" and being made under the auspices and with the support of the applicant shall continue throughout the starting-up and initial operating stages of the plant in full operation, or for such longer period as the Commission may hereafter find necessary. Such study shall continue under an expert and professional staff, qualified to collect relevant data and formulate sound conclusions concerning any changing conditions and their effects on the receiving waters. The applicant shall supply to the Commission reports concerning the data, findings and conclusions of such studies, at least every six months from the date of this permit, monthly for the first six months after the initial discharge of cooling water, and at such more frequent intervals as the Commission may request.
- ll. If it is determined after the plant becomes operational that a condition of pollution within the meaning of the Arkansas Water and Air Pollution Control Act is being created in the waters of Dardanelle Reservoir or the Arkansas River by reason of the discharge of cooling water or other wastes from said plant, or that a violation of Commission Regulation No. 2 Establishing Water Quality Criteria for Interstate Streams is caused thereby, then the permittee shall take all necessary and proper neasures to abate said conditions and prevent a recurrence thereof, within such time as the Commission shall establish. In this connection, there is attached hereto a letter from the permittee to the Commission dated February 11, 1969 setting forth certain corrective measures which might be taken should the need arise after plant operation begins.

Summary for Permit #994-W

Arkansas Power & Light Arkansas Nuclear One, Unit 2 London, Arkansas

Construct natural draft cooling tower to dissipate waste heat generated for a 950 MW turbine generator. Blowdown from the tower, maximum of 9.3 cfs @ a maximum temperature of 24°F increase to be mixed with the 1720 cfs from Unit 1 and thence discharged to the Dardanelle Reservoir. This 9.3 cfs @ 24°F addition to the 1720 cfs @ 15% increase is negligable ---- less than 1/10 of 1°.

Est. Cost: \$10,000,000

Location: Sec 27 - Sec 28

1-8-N R-21-W

Pope County

6 miles NW Russellville, Arkansas

SIMIE UF KILLANDAS DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY BODI NATIONAL DRIVE File Copy LITTLE ROCK, ARKANSAS 72209 501 371-1701 (N. OFF. 501 371-1138 AIR DIV. May 3, 1976 Arkansas Power and Light Company 9th and Louisiana Little Rock, Arkansas 72201 Gentlemen: Re Disposal Permit No. 994-W Arkansas Nuclear Ne 2 Unit 2 Dardanelle Reservoir Pursuant to your request of April 23, 1976, Disposal Permit No. 994-W issued by this office on May 10, 1971 is hereby revised with respect to the terms and conditions stated in Paragraph 9, which is to read as follows instead of the original paragraph: "9. This permit is for a disposal system for blow down water from a natural draft cooling tower. 9.3 cfs will be maximum flow. 24°F will be maximum temperature rise through the tower basin. This waste to be mixed with waste from Unit #1 before received by the Dardanelle Reservoir." All other terms and conditions of this permit remain unchanged. This letter should be attached to and made a part of Permit Number 994-W. Sincerely, A. DeGuzman, P.E. Chief Engineer Water Pollution Control Division cc Permit Book AD/fc

Issued By

DEPARTMENT OF POLLUTION CONTROL & ECOLOGY

8001 National Drive Little Rock, Arkensas 72209

Permit No. 997-W(Rev)

Date June 18, 1980

TO: Arkansas Power & Light Company c/o David C. Trimble

Post Office Box 551 Little Rock, Arkansas 72203 Consulting Engineers:
Blass Chilcote
Carter, Lanford & Wilcox
McClelland Consulting Engineers

This permit is your authority to construct, operate, and maintain the waste disposal system set forth in your application dated. Hay 16, 1980. This permit is issued subject to the provisions of Act 472 of 1949, as amended (sec. 1921) pt seq., Ark. Stats.) and the following terms and conditions:

- 1. The disposal system shall be constructed in accordance with the final plans and specifications as approved by the Department of Pollution Control & Ecology.
- 2. This permit shall automatically terminate unless construction of the disposal system has been commenced within. It months of the date hereof and completed with all reasonable diligence. The Department shall be notified in writing when the disposal system has been completed in order that it may be inspected.
 - 3. The disposal system shall be operated by qualified personnel and maintained in good operating condition at all times.
- 4. By-possing of the disposal system is prohibited and will result in revocation of this permit and/or other appropriate enforcement action by the Department.
- 5. There shall be no increase in the valume or strength of the waste being treated by the disposal system except within design limits covered by the plans and specifications approved by the Department. No extension or modification of the disposal system may be made without the issuance of a new permit.
- 6. This permit may be revoked or modified whenever It is necessary, in the opinion of the Department, to prevent or about pollution of any waters of the State.
- 7. Nothing herein contained shall be construed as releasing the permittee from any liability for damage to persons or property by reason of the installation, maintenance, or operation of the disposal system.
- 8. This permit is issued in reliance upon the statements and representations made in the application and the plans and specifications and the Department has no responsibility for the adequacy or proper functioning of the disposal system.
 - 9. PLEASE NOTE ADDITIONAL CONDITIONS ON ATTACHED SHEET.

DEPARTMENT OF POLLUTION CONTROL & ECOLOGY

Director

Permit No. 997-W(rev)
Arkansas Power & Light Company

- Any sludge generated as a result of the treatment process shall be stored and/or disposed of in a manner approved by the Department.
- 10. Any discharge from the facilities permitted herein shall as a minimum conform to effluent limitations as required under the federal National Pollutant Discharge Elimination System.

ARKANSAS WASTEWATER PERMIT SUMMARY SHEET
PERMIT NO. 997 W R DATE 80 06 18 EXPIRES YR MO DAY (If Temporary)
CSN NO. SIC NO.
STATUS (Check One) New Revised
NAME At lower & Light Co. Bloom Chilcote Coston Wanford
ADDRESS P.O. Box 551 ADDRESS P.O. Box 551 Wilcom
CITY/STATE 1: HP Rock AR ZIP CODE 72203
TYPE TREATMENT 8 UNIT SIZES 10,000 GAD package plants
followed, by a intermittent send filter system & Morinations
restrooms, kitchen, prosidence, etc.
CHARACTER OF WASTE S - SANITARY I - INDUSTRIAL A - AGRICULTURAL (Check One) B - BRINE W - WATER PLANT BACKWASH O - OTHER
RECEIVING STREAM ARTSUS 22 River
RECEIVING STREAM MYSELD PIVE
other information (Limitations) This revision is for the additions of a 15,000 GPD package plant to the function with the existing 10,000 gpd plant.
with the existing 10,000 gpd plant.
ESTEMATED CONSTRUCTION COST \$,
TREATMENT FACILITY 4 4 4 AFRONS 22 EASIN AFRONS 22
NOATION SECTION 27 + 28 BASIN HIMANS

lasued By

DEPARTMENT OF POLLUTION CONTROL & ECOLOGY

8001 National Drive Little Rock, Arkansas 72209

Permit No.	997-W(Revised)	
FEITHI INU.	Contract of the Contract of th	

Date November 29, 1976

TO: Arkansas Power and Light Company
Nuclear One
Post Office Box 551
Little Rock, AR 72203

Consulting Engineers:

Bechtel Corporation

- 1. The disposal system shall be constructed in accordance with the final plans and specifications as approved by the Department of Pollution Control & Ecology.
- 2. This permit shall automatically terminate unless construction of the disposal system has been commenced within months of the date hereof and completed with all reasonable diligence. The Department shall be notified in writing when the disposal system has been completed in order that it may be inspected.
 - 3. The disposal system shall be operated by qualified personnel and maintained in good operating condition at all times.
- 4. By-passing of the disposal system is prohibited and will result in revocation of this permit and/or other appropriate enforcement action by the Department.
- 5. There shall be no increase in the volume or strength of the waste being treated by the disposal system except within design limits covered by the plans and specifications approved by the Department. No extension or modification of the disposal system may be made without the issuance of a new permit.
- 6. This permit may be revoked or modified whenever it is necessary, in the opinion of the Department, to prevent or abate pollution of any waters of the State.
- 7. Nothing herein contained shall be construed as releasing the permittee from any liability for damage to persons or property by reason of the installation, maintenance, or operation of the disposal system.
- 8. This permit is issued in reliance upon the statements and representation, made in the application and the plans and speal-fications and the Department has no responsibility for the adequacy or proper functioning of the disposal system.
- 9. To install and operate 10,000 GPD Clow Aero-flow extended aeration with tertiary filters and post chlorination to serve personnel of Nuclear One. No industrial wastes carrestd into system.

 DEPARTMENT OF POLLUTION CONTROL & ECOLOGY

Director	By Chairman
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SUMMARY SHEET
PERMIT NO. 9: - (Rev.) Name: ARKANSAS TOWICE & LIGHTE Duclear 1, 'wet 1 Address: P. U. Bit 551. Little Deck, AR 72703 Type System: 21 + 1 ded word ting tortiony filters, Dual ellorinistiin Size: WARD GOD The MERCH'S Type Facility to be Served: 1.dustric/_ in the Part Character of Waste to be Treated: Topestic Loading Rates: 30 12 16 Estimated Cost: \$25 - - - -Location: Section 53 Range 2110 County: / 61 Town/Hay: Vit K. 3

Issued By

ARKANSAS POLLUTION CONTROL COMMISSION

1100 Harrington Avenue Little Rock, Arkansas 72202

F1 1 1 1 1 1	007 1
Permit No	997-W

Dote !!ay 18, 1971

Arkansas Power & Light Company TO: P. O. Box 551 Little Rock, Arkansas 72203

Re: Domestic Sewage Disposal

System

Arkansas Nuclear 1 Units 1 &

Russellville, Arkansas

This permit is your authority to construct, operate, and maintain the waste disposal system set forth in your application dated. ULIDATED ____ This permit is issued subject to the provisions of Act 472 of 1949, as amended (sec. 47-802 et seq., Ark. Stats.) and the following terms and conditions:

- 1. The disposal system shall be constructed in accordance with the final plans and specifications as approved by the Arkonsas Pollution Control Commission.
- 2. This permit shall automatically terminate unless construction of the disposal system has been commenced within months of the date hereof and completed with all reasonable diligence. The Commission shall be notified in writing when the disposal system has been completed in order that it may be inspected.
 - 3. The disposal system shall be operated by qualified personnel and maintained in good operating condition at all times.
- 4. By-possing of the disposal system is prohibited and will result in revocation of this permit and/or other appropriate enforcement action by the Commission.
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- 6. This parmit may be revoked or modified whenever it is necessary, in the opinion of the Co amission, to prevent or obate pellution of eny waters of the State.
- 7. Nothing herein contained shall be construed as releasing the permittee from any liability for damage to persons or propcity by reason of the installation, maintenance, or operation of the disposal system.
- 8. This permit is issued in reliance upon the statements and representations made in the application and the plans and specificutions and the Commission has no responsibility for the adequacy or proper functioning of the disposal system.
- o Construct septic tank sand filter and colorination tank to serve 130 personnel. Criteria used is 35 gred and 1.5 gal/sq. ft. effluent to diten and thence to Dardanelle Res. voir. ATTEST.

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ARKANSAS POLLUTION CONTROL COMMISSION

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Summary for Pesmit #997-W

Arkansas Power & Light Company Domestic Sewage Disposal System Arkansas Nuclear 1, Units 1 & 2

Construct septic tank, sand filter and chloranation unit to serve 130 people. Criteria based on 35 pcpd and dosing rate of 1.5 gal/sq. ft. Effluent to be discharged into ditch and thence into Dardanelle Lake.

Est. Cost:

Location: AP&L property

London, Arkansas

Sec 28 T-7-N R-21-W

Pope County, Arkansas

Issued By

DEPARTMENT OF POLLUTION CONTROL & ECOLOGY

8001 National Drive Little Rock, Arkansas 72209

Permit No. 1209-W(Rev.)

August 25, 1980

TO:

Arkansas Power and Light Company c/o Dale Swindle Post Office Box 551 Little Rock, Arkansas 72203

Consulting Engineers:

In house

This permit is your authority to comtruct, operate, and maintain the waste disposal system set forth in your application dated July 20, 1020 ... This permit is issued subject to the provisions of Act 472 of 1949, as amended (sec.82-1901et seq., Ark. Stats.) and the following terms and conditions:

- 1. The disposal system shall be constructed in occordance with the final plans and specifications as approved by the Department of Pollution Control & Ecology.
- 2. This permit shall automatically terminate unless construction of the disposal system has been commenced within 6 months of the date hereof and completed with all reasonable dilligence. The Department shall be notified in writing when the disposal system has been completed in order that it may be inspected.
 - 3. The disposal system shall be operated by qualified personnel and maintained in good operating condition at all times.
- 4. By-passing of the disposal system is prohibited and will result in revocation of this permit and/or other appropriate enforcement action by the Department.
- 5. There shall be no increase in the volume or strength of the see to being treated by the disposal system except within design limits covered by the plans and specifications approved by the Department. No extension or modification of the disposal system may be made without the issuance of a new permit.
- 6. This permit may be recoked or modified whenever It is necessary, in the opinion of the Department, to prevent or obate pollution of any waters of the State.
- 7. Nothing herein contained shall be construed as releasing the permittee from any liability for damage to persons or property by reason of the installation, maintenance, or operation of the disposal system.
- 8. This permit is issued in reliance upon the statements and ... usentations made in the application and the plans and specifications and the Department has no responsibility for the adequar - r proper functioning at the disposal system.
- 9. Any discharge from the facilities permitted herein shall as a minimum conform to effluent limitations as required under the federal Mational Pollutant Discharge Elimination System. DEPARTMENT OF FOLLUTION CO. TROL & ECOLOGY

Director

P. Carrier V.

NARRATIVE DESCRIPTION

FOR

	Arkansas	Power and Ligh	t Company			
ENGINEER:	Joe Doughty	PERMIT #	1209-W(Rev.)	DATE:	8/6/80	

This revised permit, 1209-W, is drafted for treatment of low volume, oily, non radioactive wastewater generated from Arkansas Power and Light's nuclear facilities located near Russellville, Arkansas.

The treatment sys. m will include pH adjustment, oil removal, and an emergency holding pond.

ARKANSAS WASTEWATER PERMIT SUMMARY SHEET
PERMIT NO. 1209 W DATE YR MO DAY PDES NO. AR COO13921 (If Temporary)
DES NO. AR COOLS 921 YR MO DAY (If Temporary)
CSN NO. 580002 SIC NO. 4911
STATUS (Check One)New
PERMITTEE CONSULTING ENGINEER(S)
MAME Ark Power + Wight Company APTH
c/o Dale Swindle
ADDRESS PC Box 551
CITY/STATE L'R, 17R ZIP CODE 72203
Oil folishing Unit-disolved ain fletation, Max discharge 2 3006Pm, the old Metal
Oil Polisting Unit - disolved ain fletation,
Max discharge 2 3006Pm, the old Metal
Coming fond will be used as a backup
125 AND TYPE OF FACILITY SERVED Nicelean Crie +tow - how valence
city wastwater - non radiositive
CHARACTER OF WASTE S - SANITARY X I - INDUSTRIAL A - AGRICULTURAL
CHARACTER OF MASTE S - SANITARY I - INDUSTRIAL A - AGRICULTURAL (Check Cne) B - BRINE W - WATER PLANT BACKWASH O - OTHER
LOADING RATES/DESIGN FLOW 220, 1000 GOODA CON 1301
RECEIVING STREAM Ankrones River
OTHER INFORMATION (Limitations) 12091/ Temperary was assent for The
one time use of the Metal cleaning pond - the revised for the Pond to be used as an
Port por is in part for this road to be und as an
emergency by fine for

DEATHER SECTION 28 BASIN Artangue 31 SESMENT 31

Issued By

DEPARTMENT OF POLLUTION CONTROL & ECOLOGY

1100 Harrington Avenue Little Rock, Arkansas 72202

	1200-4	FF1785	DAD	. DV
Permit No	1209-1/	1 12	P OR	ATI

Date April 25, 1972

TO: Arkensas Fower & Licht Co. 9th and Louisiana Sts. Little Fock, Arkansas 72203 Re: Pre-operational water disposal-Ark. Nuclear 1, Unit 1.

This permit is your authority to construct, operate, and maintain the waste disposal system set forth in your application dated 2 12 2 2 1 1 2 2 . This permit is issued subject to the provisions of Act 472 of 1949, as amended (sec. 47-802 ef seq., Ark. Stats.) and the following terms and conditions:

- 1. The disposal system shall be constructed in accordance with the final plans and specifications as approved by the Department of Pollution Control & Ecology.
- 2. This permit shall automatically terminate unless construction of the disposal system has been commenced within mental months of the date hereof and completed with all reasonable diligence. The Department shall be notified in writing when the disposal system has been completed in order that it may be inspected.
 - 3. The disposal system shall be operated by qualified personnel and maintained in good operating condition at all times.
- By passing of the disposal system is prohibited and will result in revocation of this permit and/or other appropriate enforcement action by the Department.
- 5. There shall be no increase in the volume or strength of the waste being treated by the disposal system except within design limits covered by the plans and specifications approved by the Department. No extension or modification of the disposal system may be made within the issuance of a new permit.
- 6. This permit may be revoked or modified whenever it is necessary, in the opinion of the Department, to prevent or obste pollution of any waters of the State.
- Nothing herein contained shall be excluded as releasing the permittee from any liability for damage to persons or property by reason of the installation, maintenance, or operation of the disposal system.
- This permit is issued in reliance upon the statements and representations made in the application and the plans and specifications and the Department has no responsibility for the adequacy or proper functioning of the disposal system.

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ATTEST:

Director

DEPARTMENT OF FOLLUTION CONTROL & ECOLOGY

Chalman

SUMMARY SHEET TIME DEROLU
A 2 D PERMIT NO. 15CO.
Name of 11 the Miller A Light Co. HTK Ducche 1-UNIT
Address: [" + DIIISIANA SIS - LITTLE CORR, Ar 72203
Name of 12 the Problet Light (b. 11th Nucher 1-UNIT 1 Address: City Louisiania Sis - Little Pork, Ar 72203 Type System: Discharge is Flushing Wastor-Pre-
COGRATICIAL.
Size: JA
Type Facility to be Served: Millian REMETOR
POUTOL PROJUTION
Character of Waste to be Treated: 16 TVestineN7
REQUITED - To City Oblat & Terrinderalized
Party used - Acknowne chares To be 211 he Pirs
Loading Rates: 1/14
nosding nates.
1 1 de December
Receiving Stream: 1.45 DAZNericle.
Other Information:
Estimated Cost: \$U.YK. MOWN
Location: LONDON HYK
Section
Range
Township
County:
Then Albert 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1