	Facility:		Occurrence Date: 2/20/7		
	ractite,	Arkansas Nuclear Russellville, Ark			
	Identification of Occurrence:				
	Fish kill on intake sample period.	screens exceeding	3000 pounds based on 24-ho	ur	
	Conditions Prior to Occurrence:				
	Steady-State Power	Х	Reactor Power2543	Mivth	
	Hot Standby		Net Output 839 M	We	
	Cold Shutdown		Percent of Full Power 99	%	
	Refueling Shutdown				
	Routine Startup Operation				
	Routine Shutdown Operation				
	Load Changes During Routine Power Operation				
	Other (Specify) Four circulating water pumps were in operation.				

### 7. Description of Occurrence:

During routine fish impingement monitoring 2/20/75, using procedure 1607.10, Monitoring Fish Impinged on ANO-1 Intake Screens, 4100 pounds of fish were collected during a 24-hour sample period beginning at 8:00 a.m. 2/19/75 and ending at 8:00 a.m. 2/20/75. A mixture of gizzard and threadfin shad made up 99.9% of the total weight of fish. Other fish made up 0.1% of the total weight. Threadfin shad made up 99% of the total number of shad.

Intake water temperature at 8:00 a.m. 2/20/75 was 44.6°F and ambient air temperature was 27°F.

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Non-Routine, Non-Radiological Environmental Report No. 50-313/75-19

Procedure
Unusual Service
Condition Including Environmental
Component Failure
a natural die off of threadfin shad during

# 9.

The only noticeable environmental impact was the removal of the above mentioned fish from the lake. The fish that were collected were disposed of through land fill operation.

#### 10. Corrective Action:

Long term studies are in progress to determine the effects of plant operation on the aquatic ecosystems of the Dardanelle Reservoir. Data from this report and other data obtained is fed back into these studies to determine what changes might be made to the studies in order to ensure that adequate data is obtained for evaluating plant impact. Review by Arkansas Power & Light Company and its consultants of the results of these studies will determine what corrective action might be taken to reduce plant effects on the Reservoir.

Non-Routine, Non-Radi logical Environmental Report No. 50-313/75-19

## 11. Frilure Data:

The circumstances of this report are similar to those reported in Non-Routine, Non-Radiological Environmental Reports No. 50-313/75-1 through 50-313/75-18.

# 12. Reviews and Approvals:

Do Comment of the Com	Actiewed and Approved by:	Plant Safety Committee	Yes (X) No (
Approved by: Daniel A. Review Committee  Approved by: App		Plant Superintendent	Yes (X) No (
Approved by:   Approv		Reference: JWA-878	Date: 2/21/75
Approved by: January Manager of Nuclear services  Approved by: January Modern Production  Approved by: Garage Production  Approved by: Garage Production  Date: 2/25/75		A. Rueler Date	2/24/15-
Approved by: January Manager of Nuclear services  Approved by: January Modern Production  Approved by: Garage Production  Approved by: Garage Production  Date: 2/25/75	Approved by: James H. C. Safety Rev	Joshand & Win Date:	2/24/75
Approved by: Janua 16 Workers for Way, Date: 2/24/75  Director of Power Production  Approved by: 9 40 Phillips Date: 2/25/75	Approved by: Manager of N	Date:	2/24/25
Approved by: 9 10 Phillip Date: 2/25/75	Approved by: James 16. 6	Toolward & Men Dato.	2/24/25
1200 1105146116	Approved by: 9 10 P	Date:	2/25/75