NRC Form 366 (9-83)								LICENSEE EVENT REPORT (LER)						U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMS NO. 3150-0104 EXPIRES. 8/31/85			
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_	ealed		erior	of	a Con	ndui	t in	a Fi	re Ba	arrier	Pene	tration					
	ENT DATE	(6)	LER NUMBER (6)						PORT DA	TE (7)	OTHER FACILITIES INV			OLVED (8)			
MONTH	DAY	YEAR	YEAR	S	NUMBER		REVISION	MONTH	DAY	YEAR	J. M.	Farley -		0 5 0	MBER(S)		
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	ERATING	1	-		S SUBMITTE	ED PUI	RSUANT	TO THE R	EQUIREM	ENTS OF	0 CFR 8: 6	Check one or more o	of the following) (
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NAME							L	ICENSEE	CONTACT	FOR THIS	LER (12)						
J. D. Woodard										7		7 4	2 0 5	8 19 19	1-15 1 ₁ 5 ₁ 6		
					COMPLETE	ONE	INE FOR	EACH CO	MPONEN	T FAILURE	DESCRIBE	D IN THIS REPOR	T (13)				
CAUSE	SYSTEM	SYSTEM COMPO		NENT MANUFAC TURER		REPORTABLE TO NPRDS				CAUSE	SYSTEM	COMPONENT	MANUFAC- TURER	REPORTAB TO NPRO			
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At 0555 on 8-15-84, during a routine control room inspection, a three inch conduit containing seven cables in a fire barrier penetration was found not to be sealed internally. The penetration was declared inoperable and a fire watch was established. The conduit was internally sealed on August 15, 1984. Since the control room had been manned continuously, fire watch surveillance had been maintained during the time that the penetration was non-functional. Health and Safety of the Public was not affected.

MONTH

EXPECTED

YEAR

SUPPLEMENTAL REPORT EXPECTED (14)

The fire barrier penetration had been breached for installation of a conduit as part of a design modification on 2-14-84. New cables were pulled on 2-16-84 and the conduit was sealed externally on 2-17-84. The conduit was not sealed internally due to procedural inadequacy in that the design specifications were not followed and the procedure for inspection of new or repaired fire barrier penetrations did not provide guidance for the internal inspection of conduits for proper sealing.

To prevent recurrence, the procedures will be changed to provide specific guidance for installation and verification of internal sealing of conduits in new or reworked fire barrier penetrations.

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YES III yes, complete EXPECTED SUBMISSION DATE!

ABSTRACT (Limit to 1430 speces, i.e., approximately fifteen single-spece typewritten lines) (16)