Nuclear Management Co	ompany		Page 1 of 3	
STATE CHANGE HISTORY		· ·	•	
Initiate AR Pre-So 2/28/2002 1 AM by JEFF Owner (N POLACEK	Icreen Team 1:06 09 Icreen Team	AR Screening Que 2/28/2002 11:08:43 AM Owner SCOTT PFAFF V ARNOLD	Done 3/28/2002 11:30:16 AM Owner (None)	
SECTION 1				
Activity Request Id:	CAP002353			
Activity Type:	CAP	Submit Date:	2/28/2002 11:06.09 AM	
One Line Description:	Weld size for the new vertical a	ir tanks, T-212, are in question		
Oetailed Description:	welds on nozzles that were of of fabrication drawing #2029011 F independently by Nuclear Over could not be readily determined	LACEK: ed by Phillips Getschow for modification r juestionable size based on the informatio Revision 2.and supporting calculations. W sight and then by a NDE technician, the v I based on information provided. Since th ty issue. AR being submitted jointly with	n provided on hen examined veld size acceptability nese tanks are not yet	
Initiator:	POLACEK, JEFF 🗟 😫	Initiator Department:	NP PB QA PB 💈	
Date/Time of Discovery:	2/28/2002 11:00:18 AM	Date/Time of Occurrence:	2/28/2002 11:00:18 AM	
Identified By:	QA/Nuclear Oversight	System:	AF PB	
Equipment # (1st):	(None)	Equipment Type (1st):	(None)	
Equipment # (2nd):	(None)	Equipment Type (2nd) :	(None)	
Equipment # (3rd):	(None)	Equipment Type (3rd) :	(None)	
Site/Unit:	Point Beach - None			
Why did this occur?:	2/28/2002 11:06AM - JEFF PO Unknown	LACEK:		
Immediate Action Taken:	2/28/2002 11:06AM - JEFF POLACEK: Spoke to Design/Mod Engineer			
Recommendations:	2/28/2002 11:06AM - JEFF POLACEK: Responsible engineer should review the calcs and based on the weld size, determine if the existing welds are acceptable prior to installation.			
		s Wisconsin office shall be routed a copy ormance report in accordance with their s ance's".		
Notify Me During Eval?:		SRO Review Required?:	N	
SECTION 2				
Operability Status:	NA	Compensatory Actions:	N	
Basis for Operability:	2/28/2002 11:08AM - RUSS W The equipment is not installed,	ALESH: therefore not an operability issue.		
Unplanned TSAC Entry:	N	External Notification:	N H1154	
SECTION 3				

- •

5

https://nmc.ttrackonline.com/tmtrack/tmtrack.dll?IssuePage&TableId=1000&RecordId=12:... 9/10/2002

,

	-	
Screened?: Y	Significance Level:	С
INPO OE Reqd?: N	Potential MRFF?:	N
<b>@</b> QA/Nuclear Oversight?: N	Licensing Review?:	N
Good Catch/Well Doc'd?: N/	N Contraction of the second seco	

## **SECTION 4**

i

è.

Inappropriate Action:			
Process:	(None)	Activity:	(None)
Human Error Type:	(None)	Human Perf Fail Mode:	(None)
Equip Failure Mode:	(None)	Process Fail Mode:	(None)
Org/Mgt Failure Mode:	(None)	Group Causing Prob:	(None)
Hot Buttons:	(None)		

**SECTION 5** 

CAP Admin:	SCOTT PFAFF	Prescreener:	(None)
Project:	Corrective Action Process		
	Done	Active/Inactive:	Inactive
Submitter:	JEFF POLACEK	Ø Owner:	(None)
AR Type:	Parent	Last Modified Date:	3/28/2002 11:30:16 AM
Last Modifier:	MARYBETH ARNOLD	Last State Change Date:	3/28/2002 11:30:16 AM
Last State Changer:	MARYBETH ARNOLD	❷ Close Date:	3/28/2002 11:30:16 AM
NUTRK ID:			
# of Children:	0		
References:			
Update:			
Prescreen Comments:			
Import Memo Field:			
OPR Completed?:	Ν		
OLD_ACTION_NUM:			
sub_tsid:	0	original_project_id:	32
original_issue_id:	002353		
Site:	Point Beach		
Cartridge and Frame:			

## ATTACHMENTS AND PARENT/CHILD LINKS

## Linked To CE000265

## CHANGE HISTORY

5

3/5/2002 10:11:57 AM by JULIE KREIL Last Modified Date Changed From 3/5/2002 10 09:46 AM To 3/5/2002 10.11:57 AM Attachment Added: Linked To CE000265

3/28/2002 11:30:16 AM by MARYBETH ARNOLD

State Changed From AR Screening Que To Done Via Transition: Complete & Close

Active/Inactive Changed From Active To Inactive

Owner Changed From SCOTT PFAFF To (None)

Last Modified Date Changed From 3/5/2002 10:11:57 AM To 3/28/2002 11:30:16 AM

Last Modifier Changed From JULIE KREIL TO MARYBETH ARNOLD

Last State Change Date Changed From 2/28/2002 11:08 43 AM To 3/28/2002 11:30:16 AM

Last State Changer Changed From RUSS WALESH To MARYBETH ARNOLD

Close Date Changed From Unassigned To 3/28/2002 11:30:16 AM