MAGNETIC PARTICLE EXAMINATION REPORT

Customer:	CN	RL					Rpt. N	l o.:	MT- 0	01
Location: EAST WATTS, 04-09-31-16W4							Job #: 545			
Examination of: FIRETUBE POST EXCAVATION							Date:	Date: SEPT 25, 2008		
Part/Serial	Numb	er:	A02282	09			P.O.:			
Acceptance	Stand	ard:	ASME V	/III – DIV	1 APPENDIX	K 6	Page:		l of	1
Examination	n Stan	dard:	ASME V	ART.7						
Surface: 🗵	As G	round	Mach	ined 🗌 I	Base Metal	Painted	Shot	Blast		
TEST EQU	IPME			RIALS						
	Yo Yo	-	≤ AC	DC	🔀 Continu	ous 🗌 R	esidual			
	Mfg:	ELECTH	RP-SPEC	Model:	ES-X	_ Serial No			Amps:	5.75
BLACK LI		Mfg			Model:	NA	Serial		NA	
INDICATO		Mfg	U	aflux	Model:	7HF	Serial	No.:	07H0	9K
EXAMINA'	TION	RESUL	TS:							
SCOPE: TO	O PERF	ORM A I	BLACK AI	ND WHITE N	MAGNETIC PA	RTICLE INSI	PECTION ON	THE E	XCAVAT	ED
			ON THE R	LIGHT FIRET	UBE AND TW	O EXCAVAT	ED AREAS C	N THE	CIRC. W	ELDS ON
THE LEFT FI	RETUB	E.								
FINDINGS	S• NO D	FIEVA	NT INDIC	ATIONS FO	UND DURING	TIME OF IN	SPECTION			
I II (DII (OB					UND DURING	TIME OF I		•		
RESULTS	: THE A	ABOVE N	MENTION	ED ITEMS W	ERE FOUND	TO CONTAIN	NO RELEVA	NT INI	DICATIO	NS AND
IS ACCEPTA	BLE TO	BE BEC	IN WELD	BUILD UP.						
	UDEC.		T1 DDV X	ACIDI E				VT W		
ITS PROCED	UKES:		T1 DRY V T2 WFMI		RED [] MT3 BLK/] BLK 🗌 WHT	GRY	YLW		NTRAST
		RFORME	D PRIOR TO) MAGNETIC I	PARTICLE EXAM	INATION.				
INTERPRETATI ABILITY.	ION IS DO	ONE IN AC	CORDANC	E WITH THE A	BOVE MENTION	ED STANDARD	DS, TO THE BES	T OF MY	Y PROFESS	IONAL
Technicians	5:									
Print. AAR		WIF	ſ	CSR/ASNT 1	Level: <u>II</u>	Reg #•	Sia	n•	Jum 1	un
									4 .0	2
Ass't:			C	GSB/ASNT	Level:	Reg. #:	Sig	n:		
					ION, FINAL INTE MENT WITH THI		IS THE RESPON	SIBILIT	Y OF THE	
a							D :	a n		
Customer rep	resentat	ive:			T	ime	Date:	SEPT	25 2008	
Total Hours:	_	S.T.	O.T.	Tim		ut:	KM.	Su	bs.	
		Whi	te Contras	st Paint x1, B	lack Magnetic	Particle				
Consumables	used:	<u>1x</u>								