INSPECTION REPORT HI-TEK FIRE SPRINKLERS P.O. BOX 2187

PHONE: (601) 853-0897 FAX: (601) 853-7611 email: estimating@hitekfire.com

MADISON, MISSISSIPPI

PAGE 1 OF 2

Inspection is in compliance with NFPA 25, 2017 Edition

RE	PORT TO: The brea BUILDING OR LOCATION: Testice Co	rur	Z	
	ADDRESS: It was 51 INSPECTOR: Derry			
CITY AN	ADDRESS: Thury 51 BUILDING OR LOCATION: Trestice Co ADDRESS: Madison Mo DATE: 10-31-22		NO TO KIND OF THE PARTY.	

	ΑΠ:			
	OF SPRINKLER SYSTEM ZETWET 🗆 DRY 🗆 DELUGE 🗀 PREACTION 🗀 OTHER			
	ENERAL	YES	NA	NO
A)	WERE YOU ABLE TO ACCESS EVERY ROOM IN BUILDING			
	IS THE BUILDING OCCUPIED ?	V		1
C)	is the occupancy the same as previous inspection	V		
	ARE ALL SYSTEMS IN SERVICE	V		
<u>E)</u>	ARE ALL FIRE PROTECTION SYSTEMS THE SAME AS LAST INSPECTION ?	1		
	is hazard completely sprinkled	1		l –
	ARE ALL NEW ADDITIONS AND BUILDING CHANGES PROPERLY PROTECTED ?		V	1
	IS ALL STOCK OR STORAGE PROPERLY BELOW SPRINKLER PIPING	V		
<u> </u>	AS FAR AS YOU KNOW, WAS PROPERTY FREE OF FIRES SINCE LAST INSPECTION? (EXPLAIN ANY FIRE ON PAGE 2)	V		
J)	IN AREAS PROTECTED BY WET SYSTEMS, DOES THE BUILDING APPEAR TO BE PROPERLY HEATED IN ALL AREA, INCLUDING BLIND ATTICS, PERIMETER AREAS AND ARE ALL EXTERIOR OPENINGS PROTECTED AGAINST ENTRANCE OF COLD AIR	/		
2) C	ONIRO VALVES	1.	MORPH STREET	
A)	ARE ALL SPRINKLER SYSTEM CONTROL VALVES OPEN	IV		
B)	ARE ALL OTHER VALVES IN PROPER POSITION	1	7	
C)	ARE ALL CONTROL VALVES IN GOOD CONDITION AND SEALED AND SUPERVISED	1		
D)	ARE VALVES IDENTIFIED WITH SIGNS			-
3) W	ATER SUPPLIES			<u> </u>
A)	WAS A WATER FLOW TEST MADE AND RESULTS SATISFACTORY	10		-
B)	are reservoirs, tanks or pressure tanks in good condition	Ť	1	-
4) F	RE PUMP			Landingerson
A)	IS THERE A FIRE PUMP ON SITE			10
B)	WHEN WAS THE PUMP LAST INSPECTED			
C)	IS THE PUMP IN GOOD CONDITION		V	
D) .	ARE FIRE DEPARTMENT CONNECTIONS IN SATISFACTORY CONDITION (COUPLINGS FREE, CAPS IN PLACE AND CHECK VALVES CORRECT)		/	
	ET SYSTEM			_
B) 1	HAVE ANTIFREEZE SYSTEMS BEEN TESTED AND LEFT IN SATISFACTORY CONDITION)		7	
	ARE ALARM VALVES, WATER FLOW INDICATORS AND RETARDS IN SATISFACTORY CONDITION			
	s system hydraulically calculated		_	V
	F YES, IS HYDRAULIC PLACARD PROVIDED AT VALVE	I	V	
6) D	RY SYSTEM	- Lancescon, and		
A) I	S DRY VALVE IN SERVICE AND GOOD CONDITION	П	1/	Hymerica
B)	S AIR PRESSURE AND PRIMING WATER LEVEL NORMAL		1	
C) I	S AIR COMPRESSOR IN GOOD CONDITION		u	-
D) \	WERE LOW POINTS DRAINED DURING FALL AND WINTER INSPECTION			<i>a</i>
E) /	ARE QUICK OPENING DEVICES IN SERVICE	f	4	4
F) ł	HAS PIPING BEEN CHECKED FOR STOPPAGE IN PAST 10 YEARS	\mathbf{H}	1	4
	HAS PIPING BEEN CHECKED FOR PROPER PITCH WITHIN PAST 5 YEARS			egr ^{ego}
	HAS DRY VALVES BEEN TRIP TESTED SATISFACTORILY AS REQUIRED			<u> </u>
	ARE DRY VALVES ADEQUATELY PROTECTED FROM FREEZING			<u> </u>
***************************************	ALVE HOUSE AND HEATER CONDITION SATISFACTORY	$\vdash \vdash \vdash$	+	·
	PECIAL SYSTEM	<u> </u>		
Participant of the Control of the Co	NERE VALVES TESTED AS REQUIRED			
·	MERE ALL HEAT RESPONSIVE SYSTEM TESTED AND RESULTS SATISFACTORY	-		
The state of the s	MERE SUPERVISORY FEATURES TESTED AND RESULTS SATISFACTORY	├ ──┤	V	<i>_</i>

INSPECTION REPORT

HI-TEK FIRE SPRINKLERS P.O. BOX 2187 MADISON, MISSISSIPPI

8) ALARMS												IVA	NU
A) WATER MOTOR AND											$\boldsymbol{\nu}$		
B) ELECTRIC ALARM TE							-						X
C) SUPERVISORY ALARI	M SERVICE TEST S											u	
9) SPRINKLERS - I	PIPING												_
A) ARE ALL SPRINKLES			CTED, AND FREE OF	CORROS	SION OR LOAD	DING					4)		
B) ARE ALL SPRINKLEF									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u>v</u>		
c) are extra sprink	LERS READILY AV	AILABLE									ar S		ν
D) IS CONDITION OF P	PING, DRAIN VAL	ves, check valves,	, HANGERS, PRESSU	IRE GAUC	SES, OPEN SE	PRINKLER	s, str/	NERS	SATISF	CTORY	V	 	
E) ARE ALL SPRINKLES											V,	<u>~</u>	25 - 12
F) IS HAND HOSE ON								<u> </u>			$\boldsymbol{\mathscr{L}}$		
G) ARE THERE ANY DE	ry pendents ins	talled over 10 ye	ARS OLD									L	
	LOT OUTOUTD FOR	O CTODDAOE											
DATE DRY SYSTEMS L	ASI CHECKED FUR	TO SOUPPAGE	AI								7,		104
DATE DRY SYSTEM PIF								·			3.5 3.5		
DATE DRY VALVE LAS	T TRIP TESTED		11.3.		2 4	14,73.79	1.54			10.00	1		
WET SYSTEM		MAKE AND MODE	VIAUN	2								grada .	
DATE DRY VALVE LAS WET SYSTEM DRY SYSTEM		_ MAKE AND MODE				14.4		7					5-3
SPECIAL SYSTEM		_ MAKE AND MODE											
						OF	EN	SEC	JRED	CLO:	SED		NS
ONTROL VALVES				NO	TYPE	YES	NO.	YES	NO	YES	NO	YES	NO
CITY CONNECTION CON	NTROL VALVE							3 - 1 Tyl					
TANK CONTROL VALVE					g terrel						11 131		
PUMP CONTROL VALV										11			
SECTIONAL CONTROL				Ì				4.4					<u></u>
SYSTEM CONTROL				12	0514	U		V	:	V		V	<u> </u>
Reser	TEST PIPE SIZE	PRESSURE BEFORE	PRESSURE AFTER	TEST	PIPE LOCATE	D IES	T PIPE	SIZE P	KESSU	KF RFF(RE PR	ESSURI	E AFIE
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EXPLANATION OF NO	ANSWERS						00-111-0-11-0-1						
RECENT CHANGES IN	BUILDING OCCUPA	ancy of fire proti	ECTION EQUIPMENT										
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MADISON, MISSISSIPPI

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REPORT TO: M Great BUILDING OR LOCATION Madein as	Mi.	1	n l
REPORT TO:		-07	you
C + M	***************************************	Market Marketing	***************************************
TY AND STATE: Landon 1/12 DATE: 10-31-22	•	************************	
ATT:	Name of the last o		
TYPE OF SPRINKLER SYSTEM DEWET DRY DELUGE PREACTION DOTHER			
1) GENERAL DELUGE PREACTION OTHER			
A) IS THE BUILDING OCCUPIED ?	YES	NA	NO
B) IS THE OCCUPANCY THE SAME AS PREVIOUS INSPECTION	1		
C) ARE ALL SYSTEMS IN SERVICE	-\V	<u> </u>	
D) ARE ALL FIRE PROTECTION SYSTEMS THE SAME AS LAST INSPECTION ?	10	<u> </u>	
) IS HAZARD COMPLETELY SPRINKLED	1	<u> </u>	
ARE ALL NEW ADDITIONS AND BUILDING CHANGES PROPERLY PROTECTED ?	$- \nu $	1	4
) IS ALL STOCK OR STORAGE PROPERLY BELOW SPRINKLER PIPING		100	
AS FAR AS YOU KNOW, WAS PROPERTY FREE OF FIRES SINCE LAST INSPECTION? (EXPLAIN ANY FIRE ON PAGE 2)	10	-	
IN AREAS PROTECTED BY WET SYSTEMS, DOES THE BUILDING APPEAR TO BE PROPERLY HEATED IN ALL AREA INCLUDING	$-\!$	1	-
BLIND ATTICS, PERIMETER AREAS AND ARE ALL EXTERIOR OPENINGS PROTECTED AGAINST ENTRANCE OF COLD AIR		1	
2) CONTROL VALVES		<u> </u>	
) ARE ALL SPRINKLER SYSTEM CONTROL VALVES OPEN	TV	1	T
R) ARE ALL OTHER VALVES IN PROPER POSITION	1	1-	
) ARE ALL CONTROL VALVES IN GOOD CONDITION AND SEALED AND SUPERVISED		1	1
) ARE VALVES IDENTIFIED WITH SIGNS	V	T	†
) WATER SUPPLIES		and the same of th	
N) WAS A WATER FLOW TEST MADE AND RESULTS SATISFACTORY	TV	7	T
B) ARE RESERVOIRS, TANKS OR PRESSURE TANKS IN GOOD CONDITION 4) FIRE PUMP		V	1
A) IS THERE A FIRE PUMP ON SITE		Control of the last of the las	
3) WHEN WAS THE PUMP ON SIE			1
S) IS THE PUMP IN GOOD CONDITION		V	
)) ARE FIRE DEPARTMENT CONNECTIONS IN SATISFACTORY CONDITION		~	
(COUPLINGS FREE, CAPS IN PLACE AND CHECK VALVES CORRECT)		ŧ	
) WET SYSTEM			L
) ARE COLD WATER VALVES OPEN OR CLOSED AS NECESSARY			T
) HAVE ANTIFREEZE SYSTEMS BEEN TESTED AND LEFT IN SATISFACTORY CONDITION)		1	
ARE ALARM VALVES, WATER FLOW INDICATORS AND RETARDS IN SATISFACTORY CONDITION	1	_	
) IS SYSTEM HYDRAULICALLY CALCULATED		 	
) IF YES, IS HYDRAULIC PLACARD PROVIDED AT VALVE			-
) DRY SYSTEM			
IS DRY VALVE IN SERVICE AND GOOD CONDITION	11		
IS AIR PRESSURE AND PRIMING WATER LEVEL NORMAL			
IS AIR COMPRESSOR IN GOOD CONDITION	17	-	
WERE LOW POINTS DRAINED DURING FALL AND WINTER INSPECTION			
ARE QUICK OPENING DEVICES IN SERVICE HAS PIPING BEEN CHECKED FOR STOPPAGE IN PAST 10 YEARS			
HAS PIPING BEEN CHECKED FOR STOPPAGE IN PAST 10 YEARS			
HAS PIPING BEEN CHECKED FOR PROPER PITCH WITHIN PAST 5 YEARS			
HAS DRY VALVES BEEN TRIP TESTED SATISFACTORILY AS REQUIRED			
ARE DRY VALVES ADEQUATELY PROTECTED FROM FREEZING			
VALVE HOUSE AND HEATER CONDITION SATISFACTORY SPECIAL SYSTEM	V		
WERE VALVES TESTED AS REQUIRED		***************************************	
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WERE ALL HEAT RESPONSIVE SYSTEM TESTED AND RESULTS SATISFACTORY WERE SUPERVISORY FEATURES TESTED AND RESULTS SATISFACTORY		V	
WERE SUPERVISORY FEATURES TESTED AND RESULTS SATISFACTORY		11/	

INSPECTION REPORT

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WATER MOTOR AND	GONG TEST SATISF	ACTORY									d	<u> </u>	
ELECTRIC ALARM TE	ST SATISFACTORY				10 July 25 10 10 10 10 10 10 10 10 10 10 10 10 10						刁		
SUPERVISORY ALARM	I SERVICE TEST S/	ATISFACTORY								7/30		l shak	
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ARE ALL SPRINKLER	s in good condit	non, not obstruct	ED, AND FREE OF C	COKKOSI	UN UK LUADIN	U			-		V		
ARE ALL SPRINKLER	s less than 50 '	YEARS OLD			V6 - 33 - 34			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. W	7	7		
	FOR OFINITY AVAILABLE	A LOIC CONTRACTOR		Trag (at the selection)		.u/i co/	CTDA	MEDC C	ATICEA	CTODY	*/	•	
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ARE ALL SPRINKLER	s of proper tex	APERATURE RATING		100	Walter Bridger	11	- F 2						
ARE PORTABLE FIRE	EXTINGUISHERS I	n good condition	معرمها أأطيلته والراباني	<i>1</i> 1.	ga yaari ka da ka	271					_		1 57 1 5 1
) IS HAND HOSE ON	SPRINKLER SYSTEM	AS SATISFACTORY				1,54 m 12. 14 (848) 11.	24 - V						
	3-18		office Grant Control of the Control										
ATE DRY SYSTEMS L	IST CHECKED FOR	SIUPPAGE				All en						·	
DATE DRY SYSTEM PIP		D FOR PROPER PITO	#		galo.			1.0					
)ATE DRY VALVE LAS	TRIP TESTED		17:18:2	M	7 9	= 1	4	, ¥		- 3			
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ory system	<u> </u>	_ MAKE AND MODEL	VIKING		WELL F					الأرمان وق			
SPECIAL SYSTEM		_ MAKE AND MODEL						(1 m () () ()		7900	ven.	C	VIC.
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NTROL VALVES		100		NO	TYPE	YES	NO	YES	NO	YES	<u> 10</u>	YES	N(
CITY CONNECTION CO	TROL VALVE	la tra										<u> </u>	_
TANK CONTROL VALVE													_
PUMP CONTROL VALV													L
SECTIONAL CONTROL		Programme Tolking		a pageon								<u> </u>	1
SECTIONAL COMMON	TALIL			2.	0.0	V	1	1	1.0		1	1	1
CYCTEN CONTROL				4	0514				Common Statement				-
SYSTEM CONTROL				angere frances		L	T		Seemantines.	ГОС	DUIJD		
		JRE 70	RESIDUAL PRESS	angere frances		<u></u>	TANK						
ATER FLOW TEST	STATIC PRESSU	The state of the s		SURE _	60		TANK T PIPE						E AF
ATER FLOW TEST	STATIC PRESSU	PRESSURE BEFORE	PRESSURE AFTER	SURE _									E AF
ATER FLOW TEST	STATIC PRESSU	The state of the s		SURE _	60								E AF
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EXPLANATION OF NO	STATIC PRESSU	PRESSURE BEFORE	PRESSURE AFTER	SURE _	60								E AF
EXPLANATION OF NO RECENT CHANGES IN	TEST PIPE SIZE ANSWERS BUILDING OCCUP	PRESSURE BEFORE	PRESSURE AFTER	SURE _	60								E AF
EXPLANATION OF NO	TEST PIPE SIZE ANSWERS BUILDING OCCUP	PRESSURE BEFORE	PRESSURE AFTER	SURE _	60								E AF
EXPLANATION OF NO RECENT CHANGES IN	TEST PIPE SIZE ANSWERS BUILDING OCCUP	PRESSURE BEFORE	PRESSURE AFTER	SURE _	60								E AF

PHONE: (601) 853-0897 FAX: (601) 853-7611 email: hi_tek@bellsouth.net

DRY PIPE VALVE TEST REPORT HI-TEK FIRE SPRINKLERS

P.O. BOX 2187

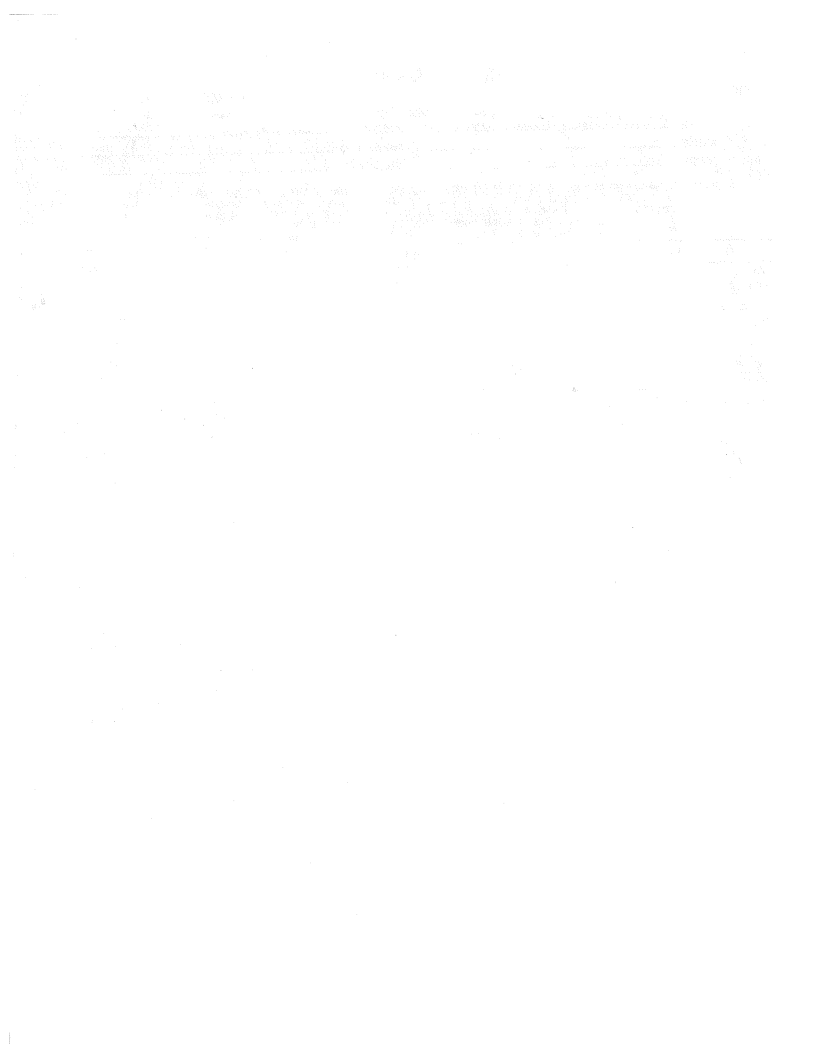
DATE:	10-	7/_	2	2	
UAIL	A_B_	1 / 200	-da	ALCOHOL:	

		<i>M</i>	4	MJADISON, MIS	CICCIDDI		2-55-4-L
	FOR: ADDRESS:	1 vecuso	roffice	Complex		Derry	
DATE OF	TRIP TEST:				CONTRACT NO: DAY WORK NO.:		PPANATATION (COMPANATATION AND ELECTROPHIC PROPERTY AND
					DITT HOIM 140		***************************************

NOTE: BEFORE ANY DRY PIPE VALVE IS TRIP TESTED, THE WATER SUPPLY LINE TO IT SHOULD BE THOROUGHLY FLUSHED. THE TWO INCH DRAIN BELOW THE VALVE SHOULD BE OPENED WIDE, AND WATER AT FULL PRESSURE SHOULD BE SICHARGED LONG ENOUGH TO CLEAR THE PIPE OF ANY ACCUMULATION OF SCALE OR FOREIGN MATERIAL. IF THERE IS A HYDRANT ON THE SUPPLY LINE, THIS HYDRANT SHOULD BE FLUSHED BEFORE THE TWO INCH DRAIN IS OPENED. THE DRY PALVE ON THE DRY PIPE VALVE SHOULD BE CHECKED BEFORE TRIPPING THE DRY VALVE. TO SEE IT IS IN OPERATING COMPUTED.

DRY PIPE		SYSTEM NO. ()	SYSTEM NO.	()	SYSTEM NO.	()	SYSTEM NO.	(
VALVE SERIAL NUMBE					·		`	0.0.2	\
MANUFACTURER (NAME)	Vikera							
VALVE MODEL									
VALVE SIZE		4 *	INCH		INCH		INCH		BIO
CONTROLLING SPRINKLE	RS (LOCATION) (NUMBER)		(APPROX)						INC
DATE LAST TRIP TESTE		10-31-2	3	<u> </u>	(APPROX)		(APPROX)		(APPRO
DATE LAST OPERATED	.6	10-31-2							
PRESSURE BEFORE TES	T AIR	45	LBS		LBS		LBS		Ц
	WATER	75	LBS		LBS		LBS		Ш
SIZE AND LOCATION OF WAS GATE VALVE BELO WIDE AT TEST? (IF NOT	W DRY VALVE OPEN	1 end of	yn						LI.
	AIR PRESSURE	19	LBS		LBS		LBS		
VALVE TRIPPED AT	WATER PRESSURE	79	LBS		LBS		LBS		<u>LB</u>
	TIME	/ MIN / 3	SEC	MIN	SEC	MIN	SEC		<u>LE</u>
s system flooded lis Reached test opening	T THE TIME WATER	1min 25	***		32.0	MILA		MIN	SE
PERFORMANCE		Good							
	INTERIOR OF BODY		*******						
	MOVING PARTS								
ALVE CONDITION	RUBBER FACING	4	***	***************************************					
	SEATS	IC .	***************************************	The state of the s					
	RESET	ues							
ID ALARMS OPERATE A		11							
LL LOW POINT DRAINS	BLOWN OUT	l)							
VATER CONTROL VALVE IND SEALED		")							
LARM CONTROL VALVE IND SEALED		1/							
uick opening devices		SYSTEM NO. ()	SYSTEM NO. (SYSTEM NO. (- 	SYSTEM NO. (
EVICE SERIAL NUMBER					- 			3131EN 190. (
ANUFACTURER (NAME)		1/1							
ir pressure in upper		11/1							
uick opening device 1	TRIPPED AT	SEC	LBS	SEC	LBS	SEC	LBS	or a	
ERFORMANCE						JEC	LDO	SEC	LBS
UICK OPENING DEVICE L ND CONTROL OPEN AND	LEFT IN SERVICE) SEALED				:				
ST ANY UNSATISFACTOR	RY CONDITIONS								

BOT THE CHANTER CONTINUES -
REMARKS
REMARKS



email: estimating@hitekfire.com

INSPECTION REPORT HI-TEK FIRE SPRINKLERS

P.O. BOX 2187 MADISON, MISSISSIPPI Inspection is in compliance with NFPA 25, 2017 Edition

PAGE 1 OF 2

BUILDING OR LOCATION: INSPECTOR: ____ DATE: ___

CITY AND STATE: Madison Ms ATT: DEFINET IN DRY IN DELUGE IN PREACTION IN OTHER TYPE OF SPRINKLER SYSTEM 1) GENERAL YES NA A) WERE YOU ABLE TO ACCESS EVERY ROOM IN BUILDING IS THE BUILDING OCCUPIED ? IS THE OCCUPANCY THE SAME AS PREVIOUS INSPECTION C) D) ARE ALL SYSTEMS IN SERVICE ARE ALL FIRE PROTECTION SYSTEMS THE SAME AS LAST INSPECTION ? E) IS HAZARD COMPLETELY SPRINKLED ARE ALL NEW ADDITIONS AND BUILDING CHANGES PROPERLY PROTECTED ? G) H) IS ALL STOCK OR STORAGE PROPERLY BELOW SPRINKLER PIPING AS FAR AS YOU KNOW, WAS PROPERTY FREE OF FIRES SINCE LAST INSPECTION? (EXPLAIN ANY FIRE ON PAGE 2) IN AREAS PROTECTED BY WET SYSTEMS, DOES THE BUILDING APPEAR TO BE PROPERLY HEATED IN ALL AREA, INCLUDING BLIND ATTICS, PERIMETER AREAS AND ARE ALL EXTERIOR OPENINGS PROTECTED AGAINST ENTRANCE OF COLD AIR 2) CONTROL VALVES ARE ALL SPRINKLER SYSTEM CONTROL VALVES OPEN B) ARE ALL OTHER VALVES IN PROPER POSITION C) ARE ALL CONTROL VALVES IN GOOD CONDITION AND SEALED AND SUPERVISED D) ARE VALVES IDENTIFIED WITH SIGNS 3) WATER SUPPLIES A) WAS A WATER FLOW TEST MADE AND RESULTS SATISFACTORY B) ARE RESERVOIRS, TANKS OR PRESSURE TANKS IN GOOD CONDITION 4) FIRE PUMP IS THERE A FIRE PUMP ON SITE WHEN WAS THE PUMP LAST INSPECTED IS THE PUMP IN GOOD CONDITION ARE FIRE DEPARTMENT CONNECTIONS IN SATISFACTORY CONDITION (COUPLINGS FREE, CAPS IN PLACE AND CHECK VALVES CORRECT) HAVE ANTIFREEZE SYSTEMS BEEN TESTED AND LEFT IN SATISFACTORY CONDITION) C) ARE ALARM VALVES, WATER FLOW INDICATORS AND RETARDS IN SATISFACTORY CONDITION D) IS SYSTEM HYDRAULICALLY CALCULATED D) IF YES, IS HYDRAULIC PLACARD PROVIDED AT VALVE 6) DRY SYSTEM IS DRY VALVE IN SERVICE AND GOOD CONDITION IS AIR PRESSURE AND PRIMING WATER LEVEL NORMAL IS AIR COMPRESSOR IN GOOD CONDITION WERE LOW POINTS DRAINED DURING FALL AND WINTER INSPECTION E) ARE QUICK OPENING DEVICES IN SERVICE HAS PIPING BEEN CHECKED FOR STOPPAGE IN PAST 10 YEARS HAS PIPING BEEN CHECKED FOR PROPER PITCH WITHIN PAST 5 YEARS H) HAS DRY VALVES BEEN TRIP TESTED SATISFACTORILY AS REQUIRED ARE DRY VALVES ADEQUATELY PROTECTED FROM FREEZING VALVE HOUSE AND HEATER CONDITION SATISFACTORY 7) SPECIAL SYSTEM A) WERE VALVES TESTED AS REQUIRED WERE ALL HEAT RESPONSIVE SYSTEM TESTED AND RESULTS SATISFACTORY WERE SUPERVISORY FEATURES TESTED AND RESULTS SATISFACTORY

INSPECTION REPORT

HI-TEK FIRE SPRINKLERS P.O. BOX 2187 MADISON, MISSISSIPPI

) ALARMS	10 mg (10 mg)										103	***	-110
) WATER MOTOR AND	CONG TEST SATISF	ACTORY										4	_
ELECTRIC ALARM TES	ST SATISFACTORY					garanan aran aran aran aran aran aran ar						}	_
SUPERVISORY ALARM	SERVICE TEST S	ATISEACTORY\					Name of Street					$\boldsymbol{\nu}$	
COUNTY FOR													
ARE ALL SPRINKLER	S IN COOD CONDI	TON, NOT OBSTRUCT	ED, AND FREE OF	CORROS	on or load	NG					V)		
) ARE ALL SPRINKLER) ARE ALL SPRINKLER	S LESS THAN 50	YEARS OLD					1,000				4		
	- DEADEY AVA	H 101 C			- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						<u></u>		
) are extra sprinkl) is condition of Pii	ERS REPUBLI AVA	S CHECK VALVES	HANGERS, PRESSUF	E GAUG	ES, OPEN SP	RINKLER!	s, str/	UNERS :	SATISFA	ACTORY			
) is condition of Pr) are all sprinkler	PING UKAIN YALV	DERATINE RATING						1 Maria	3		N		
) ARE ALL SPRINKLER) IS HAND HOSE ON	CODMINICIP SYSTEM	AS SATISFACTORY							Military.		V		
) is hand hose on 3) are there any dr	SPRINKLEN SISILI	ALLED OVER 10 YEA	RS OLD										
3) ARE THERE ANT UN	IL LONDON 19 MAI												
date dry systems l	NST CHECKED FOR	STOPPAGE								A. 1 1 1 1		15 255	
DATE DRY SYSTEM PIP	ING LAST CHECKE	D FOR PROPER PITC	ж ж		NgXY A							gi vi	
DATE DRY VALVE LAST	r trip tested	_ MAKE AND MODEL		,	1 17	7.							
WET SYSTEM		_ MAKE AND MODEL	4 CM	u	e Va	we	_				1		
NOV CVCTEM	사고 생활하는 사람이 발생하네요.	_ MAKE AND MODEL	-			··········							
SPECIAL SYSTEM		_ MAKE AND MODEL				100 miles							
JEURE JIJIEM						O	PEN	SEC	URED	CT0	SED	SIC	NS
				NO	TYPE	YES	NO	YES	NO	YES	NO	YES	NC
INTROL VALVES				+ "									
CITY CONNECTION CON				+	Mark Control								2.
TANK CONTROL VALVE				+-	1	1		1					
PUMP CONTROL VALV				+-	 	1		1	†				
SECTIONAL CONTROL	VALVE			+-	Butt	オル	1	1,7	1	17		V	
SYSTEM CONTROL				/	pay	9-	سسساد						197
MATER FLOW TEST	TIEST PIPE SIZE	PRESSURE BEFORE	PRESSURE AFTER	TEST	PIPE LOCATE	D TE	ST PIPE	SIZE	PRESSL	ire bef	ORE P	RESSUR	E AF
Reser	2 11	75	75										
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SURVEY TON OF NO	ANCWEDS												
EXPLANATION OF NO	ANSWERS	risho	uso al	7 5	45							****	
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				matery—villeanning d		***************************************							
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COMMENTS													
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				are managed to the same of	***************************************		and the same of th		Erroria Constitution	- Name of the last		WAS SHEET HOUSE SHEET	
DESIRABLE IMPROV	ements						games (amount) (1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2		***		winterproprocessing life	***************************************	
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		- pur par 12 1											

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INSPECTION REPORT HI-TEK FIRE SPRINKLERS P.O. BOX 2187

MADISON, MISSISSIPPI

PAGE 1 OF 2

Inspection is in compliance with NFPA 25, 2017 Edition

	REPORT TO:BUILDING OR LOCATION:			
	ADDRESS: 2941 Huru 51 INSPECTION OF THE			11. 11. 11.
ату	ADDRESS: 2941 Huy 51 INSPECTOR: Derry AND STATE: Madison Ms DATE: 10-31-22	*/		-
		Nacional States		
	YPE OF SPRINKLER SYSTEM PRINCE I DRY I DELUCE I PREACTION I OTHER			
	GENERAL	T ven		T
^	Z COLDING	YES	NA	NO
В	IS THE BUILDING OCCUPIED ?	+12		-
C	TOTAL	+5		-
		45	} —	
LE	TOTAL STOLENS THE SAME AS EAST INSPECTION ?	15	╂—	╀—
口		15	} —	
G	THE PROPERTY AND SOUTHING CHANGES LYCAEKT L BKOTECTED A	+	V	/ —
ᄖ	THE PROPERTY OF THE PROPERTY O	17	1	+
1	AS FAR AS YOU KNOW, WAS PROPERTY FREE OF FIRES SINCE LAST INSPECTION? (EXPLAIN ANY FIRE ON PAGE 2)	15		+
J)	IN AREAS PROTECTED BY WET SYSTEMS, DOES THE BUILDING APPEAR TO BE PROPERLY HEATED IN ALL AREA, INCLUDING BUND ATTICS, PERIMETER AREAS AND ARE ALL EXTERIOR OPENINGS PROTECTED AGAINST ENTRANCE OF COLD AIR	1	-	ļ
2	CONTROL VALVES	\mathcal{L}	L	
A)			•	والمرابات الماسانيات
B)	ARE ALL OTHER VALVES IN PROPER POSITION	14	·	
	ARE ALL CONTROL VALVES IN GOOD CONDITION AND SEALED AND SUPERVISED	14		
D)	ARE VALVES IDENTIFIED WITH SIGNS	K	<u> </u>	5.0
3	Waler SUPLES	JK.		
A)	WAS A WATER FLOW TEST MADE AND RESULTS SATISFACTORY	T		
B)		10	-	
4	TRE PUR		1	
A)		_		
B)	WHEN WAS THE PUMP LAST INSPECTED	4_	10	
C)	IS THE PUMP IN GOOD CONDITION	-		
D)	ARE FIRE DEPARTMENT CONNECTIONS IN SATISFACTORY CONDITION	-	7	<u> </u>
-51	(COUPLINGS FREE, CAPS IN PLACE AND CHECK VALVES CORRECT)			
-	WET SYSTEM	+		
B)	HAVE ANTIFREEZE SYSTEMS BEEN TESTED AND LEFT IN SATISFACTORY CONDITION)			
<u>c)</u>	ARE ALARM VALVES, WATER FLOW INDICATORS AND RETARDS IN SATISFACTORY CONDITION	T		
D)	IS SYSTEM HYDRAULICALLY CALCULATED	1,7		
D)	IF YES, IS HYDRAULIC PLACARD PROVIDED AT VALVE	1/7	_	-
	DRY SYSTEM	JEL	***************************************	
A)	IS DRY VALVE IN SERVICE AND GOOD CONDITION	T		
B)	IS AIR PRESSURE AND PRIMING WATER LEVEL NORMAL	f		
<u>C)</u>	IS AIR COMPRESSOR IN GOOD CONDITION			
D)	WERE LOW POINTS DRAINED DURING FALL AND WINTER INSPECTION	t		
<u>E)</u>	ARE QUICK OPENING DEVICES IN SERVICE	t		-
<u>F)</u>	HAS PIPING BEEN CHECKED FOR STOPPAGE IN PAST 10 YEARS	t		_
<u>G)</u>	HAS PIPING BEEN CHECKED FOR PROPER PITCH WITHIN PAST 5 YEARS	t		_
<u>H)</u>	HAS DRY VALVES BEEN TRIP TESTED SATISFACTORILY AS REQUIRED			-
1)	ARE DRY VALVES ADEQUATELY PROTECTED FROM FREEZING			
J)	VALVE HOUSE AND HEATER CONDITION SATISFACTORY			
	SPECIAL SYSTEM	1	<u>K.L</u>	
<u>A)</u>	WERE VALVES TESTED AS REQUIRED		A	
B) C)	WERE ALL HEAT RESPONSIVE SYSTEM TESTED AND RESULTS SATISFACTORY WERE SUPERVISORY FEATURES TESTED AND RESULTS SATISFACTORY		7	7

INSPECTION REPORT

HI-TEK FIRE SPRINKLERS P.O. BOX 2187 MADISON, MISSISSIPPI

												NA	
ALARMS	NOME THAT CARE	ACTORY										ν	
WATER MOTOR AND	CATICELATION	ANIANA.									Ŋ	ار	
ELECTRIC ALARM TES	I SAIISPACIURT	THE LETERY'S									1		
SUPERVISORY ALARM	SEKAIOF 1521 24	IIISPACIUM .											
BUNGER - F	PRG	NOT OPETRIC	TEN AND EDGE OF	CORROS	ON OR LOADIN	IG					V		MARKET STATES
ARE ALL SPRINKLER	S IN GOOD CONDIT	IUM, NUI UBSIKUCI	ICD, MID THEE OF	OUIUIOS	<u> </u>						V		
ARE ALL SPRINKLER	s less than 50	YEARS OLD									V		(1000)
ARE EXTRA SPRINKL	ers readily avai	LABLE	HANGER OFFICE	E CAUC	CC ODEN SOR	INKI FRS	STRA	INERS :	SATISE	CTORY	V		
) are extra sprinkl) is condition of Pii	PING, DRAIN VALVE	S, CHECK VALVES,	HANGERS, PRESSUR	E GAUG	ES, OFER SIN	HICKLIN	, 0110				V		
ARE ALL SPRINKLER	s of proper tem	IPERATURE RATING									1		
) IS HAND HOSE ON	SPRINKLER SYSTEM	IS SATISFACTORY											
) ARE THERE ANY DR	y pendents inst/	ALLED OVER 10 YEA	IKS OLD										
DATE DRY SYSTEMS LA DATE DRY SYSTEM PIP DATE DRY VALVE LAST WET SYSTEM DRY SYSTEM	ING LAST CHECKEI TIRIP TESTED) FOR PROPER PITO	3 ª Cle	À	Valu								
SPECIAL SYSTEM													
JENNE JIJIEM						OF	EN	SEC	URED	CLO:	SED .	SIC	NS
				NO	TYPE	YES	NO	YES	NO	YES	NO	YES	NO
ntrol valves				+ 100									
CITY CONNECTION CO													
						 		-			247.0		
TANK CONTROL VALVE					1					1 1 2 1 1 2	8		
PUMP CONTROL VALV				1-		-		-	-	1			
PUMP CONTROL VALV SECTIONAL CONTROL SYSTEM CONTROL	E VALVE				Butfly	V	TANK	V		FIRE	DIMP	V	
PUMP CONTROL VALV SECTIONAL CONTROL SYSTEM CONTROL ATER FLOW TEST	E VALVE STATIC PRESSU			NAME OF TAXABLE PARTY.			TANK ST PIPE	1 , 1111	PRESSU	FIRE RE BEF	PUMP ORE P	- 11 1	E AFT
PUMP CONTROL VALV SECTIONAL CONTROL SYSTEM CONTROL ATER FLOW TEST TEST PIPE LOCATED	E VALVE STATIC PRESSU	PRESSURE BEFORE		NAME OF TAXABLE PARTY.	<i>70</i>			1 , 1111	PRESSU		safe and	- 11 1	EAF
PUMP CONTROL VALV SECTIONAL CONTROL SYSTEM CONTROL ATER FLOW TEST	VALVE STATIC PRESSU TEST PIPE SIZE			NAME OF TAXABLE PARTY.	<i>70</i>			1 , 1111	PRESSU		safe and	- 11 1	E AF
PUMP CONTROL VALV SECTIONAL CONTROL SYSTEM CONTROL ATER FLOW TEST TEST PIPE LOCATED	VALVE STATIC PRESSU TEST PIPE SIZE			NAME OF TAXABLE PARTY.	<i>70</i>			1 , 1111	PRESSU		safe and	- 11 1	EAF
PUMP CONTROL VALV SECTIONAL CONTROL SYSTEM CONTROL ATER FLOW TEST TEST PIPE LOCATED	STATIC PRESSUE TEST PIPE SIZE 2 "			NAME OF TAXABLE PARTY.	<i>70</i>			1 , 1111	PRESSU		safe and	- 11 1	E AF
PUMP CONTROL VALVE SECTIONAL CONTROL SYSTEM CONTROL ATER FLOW TEST TEST PIPE LOCATED ROCAL	STATIC PRESSU TEST PIPE SIZE 2 // ANSWERS	PRESSURE BEFORE	PRESSURE AFTER	NAME OF TAXABLE PARTY.	<i>70</i>			1 , 1111	PRESSU		safe and	- 11 1	EAF
PUMP CONTROL VALVE SECTIONAL CONTROL SYSTEM CONTROL ATER FLOW TEST TEST PIPE LOCATED REALES EXPLANATION OF NO	STATIC PRESSU TEST PIPE SIZE 2 // ANSWERS	PRESSURE BEFORE	PRESSURE AFTER	NAME OF TAXABLE PARTY.	<i>70</i>			1 , 1111	PRESSU		safe and	- 11 1	EAF
PUMP CONTROL VALVE SECTIONAL CONTROL SYSTEM CONTROL ATER FLOW TEST TEST PIPE LOCATED EXPLANATION OF NO RECENT CHANGES IN	STATIC PRESSU TEST PIPE SIZE 2 // ANSWERS BUILDING OCCUP	PRESSURE BEFORE	PRESSURE AFTER	NAME OF TAXABLE PARTY.	<i>70</i>			1 , 1111	PRESSU		safe and	- 11 1	EAF
PUMP CONTROL VALVE SECTIONAL CONTROL SYSTEM CONTROL ATER FLOW TEST TEST PIPE LOCATED EXPLANATION OF NO RECENT CHANGES IF	STATIC PRESSU TEST PIPE SIZE 2 // ANSWERS BUILDING OCCUP	PRESSURE BEFORE	PRESSURE AFTER	NAME OF TAXABLE PARTY.	<i>70</i>			1 , 1111	PRESSU		safe and	- 11 1	EAS

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INSPECTION REPORT HI-TEK FIRE SPRINKLERS

P.O. BOX 2187 MADISON, MISSISSIPPI PAGE 1 OF 2

Inspection is in compliance with NFPA 25, 2017 Edition

REPORT TO: Ma Grea BUILDING OR LOCATION: Pad E			
ADDRESS: 294/ HUSE 5/ INSPECTING DETERM			
REPORT TO: Molecular Building OR LOCATION: Pord E ADDRESS: 2941 Hure 51 INSPECTOR: Derry TY AND STATE: Madison Ms DATE: 10-31-22		Orton Spiritor of Production	National Maries
			MARKA MARKA
TYPE OF SPRINKLER SYSTEM BETNET DRY DELUGE PREACTION OTHER			
1) GERAL	YES	NA	NO
A) WERE YOU ABLE TO ACCESS EVERY ROOM IN BUILDING			
B) IS THE BUILDING OCCUPIED ?			
C) IS THE OCCUPANCY THE SAME AS PREVIOUS INSPECTION			_
D) ARE ALL SYSTEMS IN SERVICE			
E) ARE ALL FIRE PROTECTION SYSTEMS THE SAME AS LAST INSPECTION ?			
F) IS HAZARO COMPLETELY SPRINKLED		<u> </u>	
G) ARE ALL NEW ADDITIONS AND BUILDING CHANGES PROPERLY PROTECTED ?	Service of		
H) IS ALL STOCK OR STORAGE PROPERLY BELOW SPRINKLER PIPING			
1) AS FAR AS YOU KNOW, WAS PROPERTY FREE OF FIRES SINCE LAST INSPECTION? (EXPLAIN ANY FIRE ON PAGE 2)		1.	
J) IN AREAS PROTECTED BY WET SYSTEMS, DOES THE BUILDING APPEAR TO BE PROPERLY HEATED IN ALL AREA, INCLUDING BLIND ATTICS, PERIMETER AREAS AND ARE ALL EXTERIOR OPENINGS PROTECTED AGAINST ENTRANCE OF COLD AIR			
2) CONTROL VALVES	t-motion.	2 4/2017 10/20	
A) ARE ALL SPRINKLER SYSTEM CONTROL VALVES OPEN			i
B) ARE ALL OTHER VALVES IN PROPER POSITION			
C) ARE ALL CONTROL VALVES IN GOOD CONDITION AND SEALED AND SUPERVISED			***************************************
D) ARE VALVES DENTIFIED WITH SIGNS		-	-
3) WATER SUPPLES			L
A) WAS A WATER FLOW TEST MADE AND RESULTS SATISFACTORY			-
B) ARE RESERVOIRS, TANKS OR PRESSURE TANKS IN GOOD CONDITION			
4) FRE PUMP			
A) IS THERE A FIRE PUMP ON SITE			D
B) WHEN WAS THE PUMP LAST INSPECTED		V	-
C) IS THE PUMP IN GOOD CONDITION		V	
D) ARE FIRE DEPARTMENT CONNECTIONS IN SATISFACTORY CONDITION		_	
(COUPLINGS FREE, CAPS IN PLACE AND CHECK VALVES CORRECT)			
5) WET SYSTEM			,
B) HAVE ANTIFREEZE SYSTEMS BEEN TESTED AND LEFT IN SATISFACTORY CONDITION)		V	
C) ARE ALARM VALVES, WATER FLOW INDICATORS AND RETARDS IN SATISFACTORY CONDITION		1	
D) IS SYSTEM HYDRAULICALLY CALCULATED	V	,	
D) IF YES, IS HYDRAULIC PLACARD PROVIDED AT VALVE	U		
6) DRY SYSTEM	94 disember 1, 100 mm		
A) IS DRY VALVE IN SERVICE AND GOOD CONDITION		V	
B) IS AIR PRESSURE AND PRIMING WATER LEVEL NORMAL		V	
C) IS AIR COMPRESSOR IN GOOD CONDITION			***************************************
D) WERE LOW POINTS DRAINED DURING FALL AND WINTER INSPECTION		V	
E) ARE QUICK OPENING DEVICES IN SERVICE		1	-
F) HAS PIPING BEEN CHECKED FOR STOPPAGE IN PAST 10 YEARS			
C) HAS PIPING BEEN CHECKED FOR PROPER PITCH WITHIN PAST 5 YEARS			F
H) HAS DRY VALVES BEEN TRIP TESTED SATISFACTORILY AS REQUIRED			
I) ARE DRY VALVES ADEQUATELY PROTECTED FROM FREEZING			
J) VALVE HOUSE AND HEATER CONDITION SATISFACTORY			_
7) SPECIAL SYSTEM			Lentinumoni
A) WERE VALVES TESTED AS REQUIRED			
B) WERE ALL HEAT RESPONSIVE SYSTEM TESTED AND RESULTS SATISFACTORY			L-
a) MELE ALL HENT KESPONSIVE STSTEM TESTED AND KESULTS SATISFACTORY			1

PAGE 2 OF 2

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INSPECTION REPORT

HI-TEK FIRE SPRINKLERS P.O. BOX 2187

MADISON, MISSISSIPPI

8) ALARMS											YES	NA	NO
A) WATER MOTOR AND GONG TEST SATISFACTORY											V		
B) ELECTRIC ALARM TEST SATISFACTORY											V		
C) SUPERVISORY ALAR												V	
9) SPRINCLERS -													
A) ARE ALL SPRINKLES	RS IN GOOD COND	ITION, NOT OBSTRUC	TED, AND FREE OF	CORROS	ON OR LOADIN	√G) - 1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (V		
B) ARE ALL SPRINKLERS LESS THAN 50 YEARS OLD									V				
C) ARE EXTRA SPRINK											V		
D) IS CONDITION OF P	IPING, DRAIN VAL	VES. CHECK VALVES.	HANGERS, PRESSUI	RE GAUC	ES, OPEN SPR	INKLERS	S, STRAI	ners s	ATISFA	CTORY	V		alendari.
E) ARE ALL SPRINKLE								****	121	e de la companya de l	V		
F) IS HAND HOSE ON										41.5	V		
G) ARE THERE ANY DI			ARS OLD									V	e de
DATE DRY SYSTEMS L DATE DRY SYSTEM PIF DATE DRY VALVE LAS WET SYSTEM	PING LAST CHECKI IT TRIP TESTED	ed for proper PITO _ Make and Model	4 * Ba	ekj	llow								
SPECIAL SYSTEM		MAKE AND MODEL									1937). 1937).		Orași Audal III Marie Aura
ONTROL VALVES					e de la tradición de la compansión de la c Esta de la compansión de	OP	EN I	SECU	RED	CLO	ŒD	SIG	SKE
ONTROL VALVES				NO	TYPE	YES	NO		NO	YES	NO	YES	NO
CITY CONNECTION CO	NTROL VALVE												
TANK CONTROL VALVE				1									
PUMP CONTROL VALV												11111	
SECTIONAL CONTROL												1.16	
SYSTEM CONTROL				12	Buffly	V		V		V		V	
RULL RULL	TEST PIPE SIZE	PRESSURE BEFORE	PRESSURE AFTER	TEST PIPE LOCATED		TES	TEST PIPE SIZE PRESSURE			re bef	RE P	RESSUR	E AFTE
EXPLANATION OF NO	ANSWERS												
								and the state of t					****
recent changes in	BUILDING OCCUPA	ancy of fire prote	ECTION EQUIPMENT										
RECENT CHANGES IN	BUILDING OCCUPA	ancy of fire proti	ECTION EQUIPMENT										
	BUILDING OCCUPA	ancy of fire proti	ECTION EQUIPMENT										
		ancy of fire prote	ECTION EQUIPMENT										
COMMENTS		ANCY OF FIRE PROT	ECTION EQUIPMENT										
COMMENTS		ANCY OF FIRE PROTE	ECTION EQUIPMENT										