

# Berryman Fire Equipment Sprinkler Service Report

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**AFS SERVICES** (AZLE FIRE SAFETY SERVICES LLC)

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SCR LICENSE:

RME-G LICENSE:

INSPECTOR(S):

RME-I LICENSE:

SERVICE REPORT SENT TO LOCAL AHJ? YES NO

AT:

OFFICE NOTE(S):

WHEN:

DATE:

REFERENCE INV#:

REFERENCE JOB#:

## FIRE SPRINKLER INSPECTION REPORT

INSPECTION: MONTHLY QUARTERLY SEMI-ANNUAL ANNUAL SERVICE CALL

TAG(S): BLUE TAG BLUE TAG W/ RED TAG DEFICIENCIES BLUE TAG W/ YELLOW TAG DEFICIENCIES

RED TAG

YELLOW TAG

WHITE SERVICE TAG

SITE NAME

AND

ADDRESS:

TAG EXPLANATION FOR AHJ IF WARRENTED:

GENERAL: SEC 5.2.8 YES NO N/A

BUILDING OCCUPIED

OCCUPANCY SAME AS PREVIOUS INSPECTION

ALL SYSTEMS IN SERVICE

ALL FIRE PROTECTION SYSTEMS SAME AS LAST INSPECTION

HAZARD COMPLETELY SPRINKLED

NEW ADDITIONS/BUILDING CHANGES PROPERLY PROTECTED

STOCK/STORAGE PROPER DISTANCE BELOW SPRINKLER HEADS

PROPERTY FREE OF FIRES SINCE LAST INSPECTION

WET SYSTEM COVERAGE AREAS HEATED

PROPER INFORMATION SIGNAGE FILLED/ATTACHED

CONTROL VALVES: Sec 13.3.2 - 13.3.2.2

ALL SPRINKLER SYSTEM MAIN CONTROL VALVES OPEN

ALL OTHER VALVES IN PROPER POSITION

ALL CONTROL VALVES IN GOOD CONDITION SEALED/SUPERVISED

WATER SUPPLY:

WATER FLOW TEST MADE / TEST SATISFACTORY

PIPE SIZE:

TANKS PUMPS FDC: Sec 6.1.4 - 13.7

GOOD CONDITION PUMPS RESERVOIRS GRAVITY/PRESSURE TANKS

FDC(S) IN GOOD CONDITION/MAINTAINED

WET SYSTEM(S): Sec 5.3.4 - 5.25

COLD WEATHER VALVES OPEN/CLOSED AS NECESSARY

ANTI-FREEZE SYSTEM TESTED/SATISFACTORY

# OF LOOPS:

# OF RISERS

# OF GAUGES:

INSTALL YR:

REPLACEMENT YR:

CONDITION:

GOOD CONDITION ALARM VAVLES/WATER FLOW INDICATORS/RETARDS

<b>DRY SYSTEMS (PRE-ACTION):</b> 13.4.3.1 - 4.4.2 - 1.3.2.7				YES	NO	N/A
A4.4.1.2.3 - 4.4.1 - 4.4.2.9 - 4.4.2 - 4.4.1.5 - 4.4.1 - 5.2.4 - 4.4.1.1						
DRY VAVLE IN SERVICE AND IN GOOD CONDITION						
AIR PRESSURE AND WATER PRIMING LEVELS NORMAL						
AIR COMPRESSOR IN GOOD CONDITION -trip estimate/low/pump run/high				T:	L:	PR: H:
LOW POINTS DRAINED DURING COLD WEATHERS MONTHS						
QUICK OPENING DEVICES IN SERVICE				Type:		
PIPING CHECKED FOR STOPPGE IN LAST 10 YRS				Yr:		
PIPING CHECKED FOR AIR LEAKAGE IN LAST 3 YRS				Yr:		
PIPING CHECKED FOR PROPER PITCH IN LAST 5 YRS				Yr:		
DRY VALVES TRIP TESTED AND RESET SATISFACTORY						
DRY VALVES ADEQUATELY PROTECTED FROM FREEZING						
VALVE HOUSING HEATER CONDITIONS SATISFACTORY						
<b>SPECIAL SYSTEMS:</b> Sec 5.4.1.3 A5.4.1.3 - 5.2.5						
VALVES TESTED AS REQUIRED						
ALL HEAT RESPONSIVE SYSTEMS TESTED/SATISFACTORY						
SUPERVISORY FEATURES TESTED/SATISFACTORY						
<b>ALARMS:</b> Sec 5.3.3						
WATER MOTOR GONG TESTED/SATISFACTORY						
ELECTRIC ALARM TESTED/SATISFACTORY				SECONDS:		
SUPERVISORY ALARM TESTED/SATISFACTORY						
<b>SPRINKLERS - PIPING:</b> Sec 5.5.5 - 14.2 - 5.31 - 5.2.1.4						
5.4.1.4 - 5.4.1.5 - 5.3.2 - 5.4.1.1 7.1.4						
SPRINKLER HEADS GOOD CONDITION OBSTRUCTION/CORROSION						
SPRINKLER HEADS LESS THAN 50 YRS OLD						
CORRECT SPARE SPRINKLER HEADS AVAILABLE TYPE/NUMBER						
GOOD CONDITION						
PIPING	-DRAIN VALVES	-CHECK VALVES	-HANGERS	-PRESSURE VALVES	-OPEN SPRINKER	-STRAINERS
ALL SPRINKLER HEADS PROPER TEMP/TYPE						
HAND HELD HOSE VALVE/HOSE GOOD CONDITION						
DRY HYDROSTATIC 5 YR TEST Yr:				3 YR FULL TRIP YR:		
WET INTERNAL 5 YR INSPECTION Yr:						
WET SYSTEM	Size:	Type:	Fire Pump	Type:	Shut Down:	Auto Manual
DRY SYSTEM	Size:	Type:	Compressor	Type:		
Special System	Size:	Type:	Trip Type:			
<b>CONTROL VALVES:</b>	#	Type	Open	Closed	Signs	Condition
CITY CONNECTION						
TANK VALVE						
PUMP VALVE						
SECTIONAL VALVE						
SYSTEM VALVE						
<b>WATER SUPPLY FLOW TEST RESULTS:</b>	Test Pipe Size		Static Pressure		Flow Pressure	
LOCATION:						
LOCATION:						
LOCATION:						
LOCATION:						
<b>ANTI-FREEZE LOOP TEST RESULTS:</b>	Location Coverage		Degrees Fahrenheit		EGW PGW GLRN	
LOCATION:						
LOCATION:						
<b>SPARE HEAD TYPES AND COUNT:</b>						

**AUXILLARY FUNCTIONS:**

CUSTOMER OPERATING INSTRUCTIONS/SERVICE REPORT PROVIDED TO:

CENTRAL MONITORING ACCOUNT:

DISPATCH #:

RESPONSE TO TROUBLES YES NO

ALARMS YES NO

FACP PW IF NOT AFS MONITORED:

TYPE OF COMMUNICATOR:

TEST TIME FROM:

TO:

BACK IN SERVICE:

**SPECIAL CONSIDERATIONS: List any Unique Functions and System Considerations to be Aware of Prior to Testing**

1-

2-

3-

4-

5-

**NOTE: ALL SYSTEMS ARE INSPECTED AS WAS INSTALLED APPROVED AND PASSED WITH APPLICABLE STANDARD AND/OR ALLOWED BY AHJ AT TIME OF CO****SYSTEM FAILURES AND SYSTEM DEVIATION FROM NFPA STANDARD:**

1-

2-

3-

4-

5-

6-

7-

8-

9-

10-

**ADJUSTMENTS OR CORRECTIONS MADE:**

1-

2-

3-

4-

5-

**DESIRABLE IMPROVEMENTS:**

1-

2-

3-

4-

5-

INSPECTIONS, TESTING, AND MAINTENANCE PERFORMED BY AFS SERVICES ARE INTENDED TO ADDRESS AND VERIFY THE CORRECT OPERATION CONDITION OF THE  
SYSTEM COMPONENTS, AND FUNCTIONS TO DESIGN DOCUMENTS AND OPERATIONAL RELIABILITY NOT THE ADEQUACY OF THE DESIGN WHEN COMPARED TO CURRENT  
APPLICABLE DESIGN INSTALLATION STANDARDS, THIS REFFERENCE CAN BE FOUND IN NFPA 25 1.1.3.1 -A 1.1.3.1

**REVELENT NOTES NOT SPECIFIC TO INSPECTION PERFORMED:**

IS THERE MULTIPLE LICENSE INSPECTIONS DONE WITH THIS SERVICE REPORT:

YES

NO

ECR

ACR

TCEQ

PSB

## SYSTEM NORMAL STATE PICTURE:

CUSTOMER SIGNATURE:

INSPECTOR SIGNATURE:



INSPECTOR SIGNATURE:

IT IS THE RESPONSIBILITY OF THE CUSTOMER TO REVIEW AND RETAIN ALL APPLICABLE SERVICE REPORTS PER CODE

## INSERT DEFICIENT PICTURES AND/OR ADDITIONAL PICTURES:

Auxiliary consignment SE  
closet

ITV in weight room SE corner

No SWM coverage under roll  
up - customer states is never  
opened

INSERT DEFICIENT PICTURES AND/OR ADDITIONAL PICTURES: