Rubin & Hays

Kentucky Home Trust Building, 450 South Third Street, Louisville, Kentucky 40202-1410 Telephone (502) 569-7525 Telefax (502) 569-7555 www.rubinhays.com

CHARLES S. MUSSON W. RANDALL JONES CHRISTIAN L. JUCKETT

January 9, 2009

RECEIVED

Ms. Stephanie Stumbo Executive Director Public Service Commission P.O. Box 615 Frankfort, Kentucky 40602

JAN 1 2 2009 PUBLIC SERVICE COMMISSION

2009-00013

Re:

Hyden-Leslie County Water District - Public Service Commission Application for

the Water System Improvements Project

Dear Ms. Stumbo:

Enclosed please find the original and ten (10) copies of the Application of the Hyden-Leslie County Water District for a Certificate of Public Convenience and Necessity to construct a waterworks improvement project pursuant to KRS Chapter 278.

Also enclosed are eleven (11) copies of the required exhibits and three (3) copies of the project maps.

Plans and Specifications, as prepared by SME Engineers, will be submitted in the near future.

If you need any additional information or documentation, please let us know.

Sincerely,

Rubin & Hays

By

W. Randall Jones

WRJ:jlm Enclosures

cc: Distribution List

	(*

SERVICE LIST

Re: 2009 Hyden-Leslie County Water District PSC Application

Mr. Leihman Howard, Jr., Manager Hyden-Leslie County Water District

325 Wendover Road Telephone: (606) 672-2791

Hyden, Kentucky 41749

Mr. Mike Maggard

Sisler - Maggard Engineering, PLLC

P.O. Box 23780 Telephone: (859) 271-2978

Lexington, Kentucky 40523 Fax: (859) 271-5670

W. Randall Jones, Esq.

Rubin & Hays

Kentucky Home Trust Building

450 South Third Street Telephone: (502) 569-7525

Louisville, Kentucky 40202 Fax: (502) 569-7555

((

PUBLIC SERVICE COMMISSION

COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the matter of:

APPLICATION OF THE HYDEN-LESLIE COUNTY)	
WATER DISTRICT FOR A CERTIFICATE)	0.5010
OF PUBLIC CONVENIENCE AND NECESSITY)	Case No. 2009
TO CONSTRUCT AN IMPROVEMENTS PROJECT)	
PURSUANT TO KRS 278.020)	

APPLICATION

The Hyden-Leslie County Water District (the "District"), by counsel, pursuant to KRS 278.020, petitions the Commission for a certificate of public convenience and necessity to construct a waterworks improvement project. The following information is filed in accordance with the Commission's regulations:

- 1. The District's office address is 325 Wendover Road, Hyden, Kentucky 41749. Its principal officers are listed in its 2007 Annual Report, which is filed with the Commission;
- 2. The District is a non-profit water district organized under KRS Chapter 74 and has no separate articles of incorporation or by-laws;
- 3. A description of the District's water system and its property stated at original cost by accounts is contained in its Annual Report, which is incorporated by reference pursuant to 807 KAR 5:001 Section (5)(5). All required normal financial schedules and other data are in the Annual Report;
- 4. The water system improvements project consists of the construction and installation of approximately (i) 20,000 linear feet of 6" waterline; (ii) 58,500 linear feet of 4" waterline; (iii)

- 33,000 linear feet of 3" waterline; (iv) 15,000 linear feet of 2" waterline; (v) a 150,000 gallon ground water storage tank; and (vi) a 50,000 gallon ground water storage tank.
- 5. The project is in the public interest and is necessary in order to serve approximately121 households with potable water.
- 6. The total project cost is approximately \$2,000,000, as set forth in the Final Engineering Cost Estimate attached hereto as Exhibit A;
 - 7. The District has obtained all easements are required for the Project;
 - 8. This service will not compete with any other utility in the area;
- 9. Based on these facts, the District believes that it is in the public interest that this certificate of public convenience and necessity be granted;
 - 10. Copies of the certified bid tabulations are attached hereto as Exhibit B;
 - 11. The following information is provided in response to 807 KAR 5:001 Section (8)(3);
- a. Articles of Incorporation None, the District is a statutorily created water district under KRS Chapter 74;
 - 12. The following information is supplied to 807 KAR 5:001 Section (9)(2);
- a. Facts relied upon to show that the Project is in the public interest: the project will provide water service to approximately 121 households.
- b. No new franchises are required. Copies of the necessary permits are attached hereto as Exhibit C;
- c. Diagrams of the proposed construction and construction specifications are contained in the Plans and Specifications on file with the Commission;

d. Three (3) maps of suitable scale showing location of the proposed facilities are filed with this Application;

e. The construction costs will be funded by various Coal Severance Grants ("CSG") in the aggregate amount of \$2,000,000;

f. The estimated cost of operation of the system after construction is completed is attached hereto as Exhibit D;

WHEREFORE, the Applicant, Hyden-Leslie County Water District requests that the Public Service Commission of Kentucky grant to the Applicant a Certificate of Public Convenience and Necessity permitting the Applicant to construct the water system improvement project.

Hyden-Leslie County Water District

·y _____

Rubin & Hays

Kentucky Home Trust Building

450 South Third Street

Louisville, Kentucky 40202

(502) 569-7525

COMMONWEALTH OF KENTUCKY)
) SS
COUNTY OF LESLIE)

The undersigned, Dr. Fred Ratliff, being duly sworn, deposes and states that he is the Chairman of the Hyden-Leslie County Water District, Applicant; that he has read the foregoing Application and has noted the contents thereof; that the same is true of his own knowledge, except as to matters which are therein stated on information or belief, and as to those matters, he believes same to be true.

IN TESTIMONY WHEREOF, witness the signature of the undersigned on this January 8, 2009.

Dr. Fred Ratliff, Chairman //
Hyden-Leslie County Water District

Subscribed and sworn to before me by Dr. Fred Ratliff, Chairman of the Hyden-Leslie County Water District, on this January <u>\$\mathbb{I}\$</u>, 2009.

My Commission expires 4.7-2009.

Notary Public, in and for said County and State

Hyden - Leslie County Water District
Water Line Extension Projects
SME Project Codes - #03004, #05092, #07080
12/22/2008

	THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF	Company of the contract of the
Phase 1 Estimated Project Cost	ost	Actual Bid
Estimated Water Line Construction	\$1,557,850.00	\$1,557,850.00 \$1,281,200.00
Estimated Water Tanks Construction	\$375,000.00	\$386,189.50
Contingency	\$153,418.00	\$82,510.50
Engineering Design @ 7.62%	\$155,700.00	\$130,700.00
Engineering Inspection @ 4.58%	\$93,600.00	\$79,400.00
Legal & Administrative	\$10,000.00	\$10,000.00
Additional Engineering	\$30,000.00	\$30,000.00
Estimated Total Funds Needed	\$2,375,568.00	\$2,375,568.00 \$2,000,000.00

415	\$2,000,000.00		Total
	\$230,000.00	Various Water Line Ex	
	\$234,431.92		WX21131008
110	\$600,000.00	Cutshin Area	WX21131101
40	\$250,000.00	Simms Br, Stone Coal	WX21131010
50	\$500,000.00	Camp Creek Area	WX21131100
215	\$185,568.08	Sizerock Community	WX21131007
# of Customers	Amount	Description	Project ID#
ing Grants	- Phase 1 Fund	2004 Water Line Extension Project - Phase 1 Funding Grants	2004 Wate

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		A CHARLES AND

BID TABULATION
CONTRACT NO. 9 - WATER STORAGE TANKS
HYDEN-LESLIE COUNTY WATER DISTRICT
RE BID OPENING 4:00 PM, NOVEMBER 20, 2008

YDEN-LESLIE COUNTY WATER DISTRICT	ONTRACT NO. 9 - WATER STORAGE TANKS	T DOCENTION
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מ	THE DIC CHEMING 4.00 THE INCALL SECTION FOR									
		ENGINEER	ENGINEERS ESTIMATE		Knight E Russel	Knight Electric, Inc. Russellville, KY	Kentucky Glass Linec Lexington, KY	ss Lined Tanks ton, KY	Weldir Charles	Welding, Inc. Charleston, WV
MEM		CN H	TINU	TOTAL	TINU	TOTAL	TINU	TOTAL	UNIT	TOTAL
N O	ITEM DESCRIPTION	QUANTITY		COST	COST	COST	COST	COST	COST	COST
	50,000 Gallon Ground Storage Tank (Leeco									
	Road) and appurtenances	1 LS	\$135,000.00	\$135,000.00	\$161,689.50	\$161,689.50	\$196,075.00	\$196,075.00	\$196,075.00 \$1/9,000.00	\$179,000,00
٥	150,000 Gallon Ground Storage Tank (Rockhouse) and appurtenances	<u></u>	1 LF \$235,000.00	\$235,000.00	\$224,500.00	\$224,500.00	\$241,309.00	\$241,309.00	\$270,000.00	\$270,000.00
ŀ	TOTAL AMOUNT BID (ITEMS 1-2)			\$370,000.00		\$386,189.50		\$437,384.00		\$449,000.00
	Contract of the second of the									

Certification: Sister-Maggard Engineering, PLLC
We hereby certify that the above bid tabulations accurately represents bids received,
Soppt for noted corrections, and the bids were promptly opened and read.

PROJECT ENGINEER

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			}
			POLITICAL
			Andrew a series

OBIH LEW

STEVEN L., BESHEAR GOVERNOR LEONARD K. PETERS
SECRETARY

ENERGY AND ENVIRONMENT CABINET

DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION OF WATER
200 FAIR OAKS, 4TH FLOOR
FRANKFORT, KENTUCKY 40601
www.kentucky.gov

December 8, 2008

RECEIVED

2001

SISLER-MAGGARD

Mr. Leihman Howard Jr, Manager Hyden-Leslie Co Water District 325 Windover Rd Hyden, KY 41749

RE:

Hyden Leslie Co Water District AI # 2649, APE20080003 PWSID # 0660204-08-003 2004 WLE Ph 1 Cont. #8 WL & P. Station Cont.

#9 WS Tank Leslie County, KY

Dear Mr. Howard:

We have reviewed the plans and specifications for the above referenced project. The plans include the construction of approximately 20,000 feet of 6 inch, 53,000 feet of 4 inch, 34,000 feet of 3 inch, & 14,000 feet of 2 inch PVC waterlines; 150,000 Gallon Water Storage Tank; 50,000 Gallon Water Storage Tank; & a 20 HP, 588 TDH, 110 gpm Booster Pump Station. This is to advise that plans and specifications for the above referenced project are APPROVED with respect to sanitary features of design, as of this date with the requirements contained in the attached construction permit.

Based on the hydraulic analysis/data submitted, the areas served known as Mudlick Branch Road and Leeco Road are considered to be underserved. This designation indicates that without improvements to the existing infrastructure, future extensions may not be able to provide the required minimum pressure of 30 psi on the discharge side of customers' meters. Without improvements to the infrastructure, future extensions may be denied. The underserved designation may be used to help prioritize areas under the Governor's 2020 plan for funding future infrastructure improvements

Construction shall include the "red line" deletion as shown on Plan Sheet 37 for Contract No. 8 of the approved plans pursuant to the conversation with Mr. Mike Maggard of Sisler-Maggard Engineering. This regards the deletion of the hypo-chlorinator in the Rockhouse Booster Pump Station.

If you have any questions concerning this project, please contact Mr. Jonathan Reynolds at 502-564-8158 extension 4834.

Sincerely,

Solitha Dharman, PE

Supervisor, Engineering Section Water Infrastructure Branch

Solether W. Dharmon

Division of Water

SD:JR

Enclosures

C: Sisler-Maggard Eng



Leslie County Hearth Department Public Service (nission

Page i of ii

Distribution-Major Construction
Hyden Leslie Co Water District
Subject Item Inventory

Activity ID No.: APE20080003

Subject Item Inventory:

<u>O</u>	Designation	Description
A1002649		
PORT7	PORT7 Water lines	20,000 ft of 6", 53,000 ft of 4", 34,000 ft of 3", & 14,000 ft of 2" PVC waterlines
PORT8	PORT8 Booster Pump Station	20 HP, 588 TDH, 110 gpm Booster Pump Station
STOR2	Water Storage Tank	150,000 Gallon Water Storage Tank
STOR3	Water Storage Tank	50,000 Gallon Water Storage Tank
	AND ASSESSED ASSESSED AS A STREET OF STREET, 1979 A	

Subject Item Groups:

	Components	GACT8 20,000 feet of 6 inch, 53,000 feet of 4 inch, 34,000 feet of 4 inch, 34,000 feet of 6 inch, 8. 14,000 feet of 2 inch PVC waterlines; 150,000 Gallon Water Storage Tank; & a 20 HP, 588 TDH, 110 gpm Booster Pump Station	STOR2 150,000 Gallon Water Storage Tank	STOR3 50,000 Gallon Water Storage Tank
Subject mem Groups.	ID Description	20,000 feet of 6 inch, 53,000 feet of 4 inch, 34,000 fe of 3 inch, & 14,000 feet of 2 inch PVC waterlines; 150,000 Gallon Water Storage Tank; 50,000 Gallon Water Storage Tank; & a 20 HP, 588 TDH, 110 gpm Booster Pump Station		
nafanc	ΩI	GACT8		

Page ii of ii

Distribution-Major Construction Hyden Leslie Co Water District Subject Item Inventory

Activity ID No.: APE20080003

Components PORT7 20,000 ft of 6", 53,000 ft of 4", 34,000 ft of 3", & 14,000 ft of 2" PVC waterlines	
GACT8 20,000 feet of 6 inch, 53,000 feet of 4 inch, 34,000 feet of 3 inch, & 14,000 feet of 2 inch PVC waterlines; 150,000 Gallon Water Storage Tank; 50,000 Gallon Water Storage Tank; 4,000 Gallon Booster Pump Station	omity!

	$\Lambda = \Lambda = \Lambda$	COMP - Carrier of	MAIDT - Maritimes	DODT - Trickling Point	CTP C = Ctmost	
KEY	ACTV = Activity	AREA = Area	EQPT = Equipment	PERS = Personnel	STOR = Storage	TRMT = Treatment

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

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Page 1 of 29 GACT8 (Contract 8&9) 20,000 feet of 6 inch, 53,000 feet of 4 inch, 34,000 feet of 3 inch, & 14,000 feet of 2 inch PVC waterlines; 150,000 Gallon Water Storage Tank: 50.000 Gallon Water Storage Tank: & a 20 HP. 588 TDH. 110 gpm Booster Pump Station: Monitoring Requirements:

Condition No.	Parameter	Condition
Α.	Coliform	The presence or absence of total Coliform monitored by sampling and analysis as needed shall be determined for the new or relocated water line(s). Take samples at connection points to existing lines, at 1 mile intervals, and at dead ends without omitting any branch of the new or relocated water line. Sample bottles shall be clearly identified as "special" construction tests. [401 KAR 8:150 Section 4, Recommended Standards for Water Works 8.5.6] This requirement is applicable during the following months: All Year. Statistical basis: Instantaneous determination.
M-2	Coliform	The presence or absence of total Coliform monitored by sampling and analysis as needed shall be determined for the new storage structure(s). With at least 1 sample taken at least 24 hours after the first construction complete sample(s), take 2 or more samples from the yard hydrant, the outlet piping from the storage structure, or a sample tap directly connected to the storage structure. Sample bottles shall be clearly identified as "special" construction tests. [Recommended Standards for Water Works 7.0.18, 401 KAR 8:150 Section 4] This requirement is applicable during the following months: All Year. Statistical basis: Instantaneous determination.
₹-3	Coliform	The presence or absence of total Coliform monitored by sampling and analysis as needed shall be determined for the new pump(s). If the pump(s) are independent of (not directly connected to) the new or relocated lines, take at least 1 sample at the discharge side pitcock. Otherwise, no additional sampling beyond the sampling required for new or relocated lines shall be required in association with the pump(s). Sample bottles shall be clearly identified as "special" construction tests. [401 KAR 8:100 Section 1(7)] This requirement is applicable during the following months: All Year. Statistical basis: Instantaneous determination.

Submittal/Action Requirements:

Coliform:

Condition

Condition

S-1	Coliform For new construction projects, the distribution system, using the most expedient method, shall submit Coliform test results to the Cabinet: Due immediately following disinfection and flushing. [401 KAR 8:150 Section 4(2)]

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 2 of 29

GACT8 (continued):

Submittal/Action Requirements:

	Dile prior to our 2	The person who presented the plans shall submit the professional engineers.	plans, specifications, and requirements. [401 KAR 8:100 Section 1(8)]
Condition	For proposed changes to the approved plan, submit information	The person who presented the plans shall submit the profession	plans, specifications, and requirements. [401 KAR 8:100 Section
Condition No.	S-2	S-3	Narrati

Narrative Requirements:

Additional Limitations:

Condition Condition No.

Additional Limitations: T-1

Chlorinated water resulting from disinfection of project components shall be disposed in a manner which will not violate 401 KAR 5:031. [401 KAR 8:020 Section

This project has been permitted under the provisions of KRS Chapter 224 and regulations promulgated pursuant thereto. Issuance of this permit does not relieve the applicant from the responsibility of obtaining any other approvals, permits or licenses required by this Cabinet and other state, federal and local agencies. Further, this permit does not address the authority of the permittee to provide service to the area to be served. [401 KAR 8:100 Section 1(7)] Condition Condition No. T-2 T-3

Unless construction of this project is begun within I year from the issuance date of this permit, the permit shall expire. If requested prior to the permit expiration, an comprehensive review. If you have any questions concerning this project, please contact the Drinking Water Branch at 502/564-3410. [401 KAR 8:100 Section official extension from the Division of Water may be granted. If this permit expires, the original plans and specifications may be resubmitted for a new

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

GACT8 (continued):

Narrative Requirements:

Condition	
No.	Condition
T-4	During construction, a set of approved plans and specification shall be available at the job site at all times. All work shall be performed in accordance with the approved plans and specifications. [401 KAR 8:100 Section 1(7)(a)]

Page 3 of 29

Hyden Leslie Co Water District Facility Requirements

Activity ID No.: APE20080003

PORT7 (Water lines) 20,000 ft of 6", 53,000 ft of 4", 34,000 ft of 3", & 14,000 ft of 2" PVC waterlines

Limitation Requirements:

Condition	Ē.	
No.	Parameter	Condition
	Depth	A continuous and uniform bedding shall be provided in the trench for all buried pipe. Backfill material shall be tamped in layers around the pipe and to a sufficient height above the pipe to adequately support and protect the pipe. Stones found in the trench shall be removed for a Depth >= 6 in below the bottom of the pipe. [Recommended Standards for Water Works 8.5.2] This requirement is applicable during the following months.
L-2	Depth	All water lines shall be covered to a Depth >= 30 in to prevent freezing. [Recommended Standards for Water Works 8.5.3, 40] KAR 8:100 Section 1(7)] This requirement is applicable during the following months: All Vocasian Standards for Water Works 8.5.3, 40]
L-3	Diameter	Water lines may have Diameter <= 2 in but such lines shall not be extended. [Recommended Standards for Water Works 8.1.4] This requirement is applicable during the following months: All Year. Statistical basis: Minimum
L-4	Diameter	Water lines with Diameter < 6 in shall not have fire hydrants. [Recommended Standards for Water Works 8.1.5] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
L-5	Diameter	All new and existing water lines serving fire hydrants or where fire protection is provided shall have Diameter >= 6 in. [Recommended Standards for Water Works 8.1.2] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
T-6	Distance	Water lines shall have a sufficient quantity of valves so that inconvenience and sanitary hazards will be minimized during repairs. A valve spacing Distance <= 1.0 mi should be utilized. [Recommended Standards for Water Works 8.2] This requirement is applicable during the following months: All Year. Statistical basis: Not applicable
L-7	Distance	Hydrant drains shall not be connected to sanitary sewers or storm drains and shall be located a Distance > 10 ft from sanitary sewers and storm drains. [Recommended Standards for Water Works 8.3.4] This requirement is applicable during the following months: All Year. Statistical basis: Not applicable.
L-8	Distance	Except when not practical, water lines shall be laid a horizontal Distance >= 10 ft from any existing or proposed sewer. The distance shall be measured edge to edge. In cases where it is not practical to maintain a 10 foot separation, water lines may be installed closer to a sewer provided that the water lines shall be laid in a separate trench or on an undisturbed shelf located on one side of the sewer at such an allocations.

water lines shall be laid in a separate trench or on an undisturbed shelf located on one side of the sewer at such an elevation that the bottom of the water line is at least 18 inches above the top of the sewer. [Recommended Standards for Water Works 8.6.2] This requirement is applicable during the following months: All Year. Statistical basis: Not applicable.

Page 4 of 29

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

PORT7 (continued):

Limitation Requirements:

Condition No.	Parameter	Condition
L-9	Distance	When water lines and sewers cross, 1) water lines shall be laid such that either a) the the top of the water line is a vertical Distance >= 18 in below the bottom of the sewer line, b) the bottom of the water line is a vertical Distance >= 18 in above the top of the sewer line, 2) I full length of the water pipe shall be located so that both joints of the water pipe will be as far from the sewer as possible, and 3) special structural support for the water and sewer pipes may be required. [Recommended Standards for Water Works 8.6.3] This requirement is applicable during the following months: All Year. Statistical basis: Not applicable.
L-10	Distance	The open end of an air relief pipe from automatic valves shall be extended a Distance >= 1.0 ft above grade and provided with a screened, downward-facing elbow. The pipe from a manually operated valve shall be extended to the top of the pit. Use of manual air relief valves is recommended wherever possible. [Recommended Standards for Water Works 8.4.2] This requirement is applicable during the following months: All Year. Statistical basis: Not applicable.
7-	Pressure	Pipes shall not be installed unless all points of the distribution system remain designed for ground level Pressure >= 20 psi under all conditions of flow. [Recommended Standards for Water Works 8.1.1] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
L-12	Pressure	Pressure >= 30 psi must be available on the discharge side of all meters. [401 KAR 8:100 Section 4(2)] This requirement is applicable during the following months: All Year. Statistical basis: Instantaneous determination.
L-13	Residual Disinfection	New or relocated water lines shall be thoroughly disinfected (in accordance with AWWA Standard C651) upon completion of construction and before being placed into service. To disinfect the new or relocated lines use chlorine or chlorine compounds in such amounts as to produce an initial disinfectant concentration of at least 50 ppm and a Residual Disinfection >= 25 ppm at the end of 24 hours. Follow the line disinfection with thorough flushing and place the lines into service if, and only if, Coliform monitoring applicable to the line does not show the presence of Coliform. If Coliform is detected, repeat flushing of the line and Coliform monitoring. If Coliform is still detected, repeat disinfected. Continue the described process until monitoring does not show the presence of Coliform. [401 KAR 8:150 Section 4(1), Recommended Standards for Water Works 8:5.6] This requirement is applicable during

the following months: All Year. Statistical basis: Minimum.

Page 5 of 29

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Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 6 of 29

PORT7 (continued):

Limitation Requirements:

Condition No.	Parameter	Condition
-1 -1	Velocity	Except in underserved areas, each blow-off, fire hydrant, or flush hydrant shall be sized so that Velocity >= 2.5 ft/sec can be achieved in the water main served by the blow-off or hydrant during flushing. Based on the hydraulic analysis/data submitted, the areas served by the following extension(s) are considered to be underserved: a) Mudlick Branch Rd, b) Leeco Rd. This designation indicates that without improvements to the existing infrastructure, future extensions may not be able to provide the required minimum pressure of 30 psi on the discharge side of customers' meters. Without improvements to the infrastructure, future extensions may be denied. The underserved designation may be used to help prioritize areas under the Governor's 2020 plan for funding future infrastructure improvements. [Recommended Standards for Water Works 8.1.6.b, 401 KAR 8:100 Section 1(7)] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.

Monitoring Requirements:

Condition No. M-1	Parameter leaks	Condition The presence or absence of leaks monitored by physical testing as needed shall be determined in all types of installed pipe. Pressure testing and leakage testing shall be in accordance with the latest edition of AWWA Standard C600. [Recommended Standards for Water Works 8.5.5] This requirement is applicable during the following months: All Year. Statistical basis:
		instantaneous geletinination.

Narrative Requirements:

Additional Limitations:

	Condition	
Condition	No.	

T-1

Additional Limitations:
Water line installation shall be in accordance with AWWA standards or manufacturer recommendations. [Recommended Standards for Water Works 8.5.1]

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

PORT7 (continued):

Narrative Requirements: Additional Limitations:

Condition Condition No.

Pipes, fittings, valves and fire hydrants shall conform to the latest standards issued by the AWWA or NSF (if such standards exist). PVC and PE piping used must Additional Limitations: T-2

be certified to ANSI/NSF Standard 61. [Recommended Standards for Water Works 8.0.1]

At high points in water lines, where air can accumulate, provisions shall be made to remove the air by means of hydrants or air relief valves. Automatic air relief valves shall not be used in situations where manhole or chamber flooding may occur. [Recommended Standards for Water Works 8.4.1] Additional Limitations:

Additional Limitations:

T-4

7-3

Ail tees, bends, plugs and hydrants shall be provided with reaction blocking, tie rods or joints designed to prevent movement. [Recommended Standards for Water Additional Limitations: Works 8.5.4] T-5

A flush hydrant or blow-off shall be required at the end of each dead end line that is less than 6 inches in diameter. [Recommended Standards for Water Works 8.1.6]

For each fire or flush hydrant, auxiliary valves shall be installed in the hydrant lead pipe. [Recommended Standards for Water Works 8.3.3] Additional Limitations:

9-L

1-7

T-8

T-9

No flushing device, blow-off, or air relief valve shall be directly connected to any sewer. Chambers, pits or manholes containing valves, blow-offs, meters, or other such appurtenances shall not be directly connected to any storm drain or sanitary sewer. Such chambers, pits or manholes shall be drained to absorptions pits underground or to the surface of the ground where they are not subject to flooding by surface water. [Recommended Standards for Water Works 8.1.6, Recommended Standards for Water Works 8.4.3] Additional Limitations:

nonpermeable materials shall be used in all portions of the water line installation or replacement. [401 KAR 8:100 Section 1(5)(d)6, Recommended Standards for If water lines are installed or replaced in areas of organic contamination or in areas within 200 ft of underground or petroleum storage tanks, ductile iron or other Additional Limitations: Water Works 8.0.2]

No water pipe shall pass through or come in contact with any part of a sewer manhole. [Recommended Standards for Water Works 8.6.6] Additional Limitations:

Page 7 of 29

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

PORT7 (continued):

Narrative Requirements:

Additional Limitations:

	Condition	Additional Limitations:
Condition	No.	T-10

1-10 Additional Limitations: If a fire enrinkler evertem is to be installed a desired.

If a fire sprinkler system is to be installed, a double check detector assembly approved for backflow prevention shall be utilized. The double check detector assembly of the system shall be accessible for testing. [401 KAR 8:100 Section 1(7)]

T-11 Additional Limitations:

If water lines cross a stream or wetland, the provisions in the attached Water Quality Certification shall apply. If you have any questions please contact the Water Quality Certification Supervisor of the Water Quality Branch at (502) 564-2225. [401 KAR 8:100 Section 1(7)]

Subfluvial Pipe Crossings:

	Condition	Subfluvial Pipe Crossings:	For subfluvial pipe crossings, a floodplain construction permit will not be required nursuant to K	Section 2 are met.
Condition	No.	T-12		

No material may be placed in the stream or in the flood plain of the stream to form construction pads, coffer dams, access roads, etc. during construction of Crossing trenches shall be backfilled as closely as possible to the original contour. pipe crossings.

KRS 151.250 if the following requirements of 401 KAR 4:050

- All excess material resulting from construction displacement in a crossing trench shall be disposed of outside the flood plain. For erodible channels, there shall be at least 30 inches of backfill on top of all pipe or conduit points in the crossing.
- For nonerodible channels, pipes or conduits in the crossing shall be encased on all sides by at least 6 inches of concrete with all pipe or conduit points in the crossing at least 6 inches below the original contour of the channel. [401 KAR 8:100 Section 1(7)]

Page 8 of 29

Page 9 of 29

Distribution-Major Construction

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

PORT7 (continued):

Narrative Requirements:

Subfluvial Pipe Crossings:

Condition

Condition No. Subfluvial Pipe Crossings:

T-13

For subfluvial pipe crossings greater than 15 feet in width,

1) the pipe shall be of special construction, having flexible, restrained, or welded watertight joints, and

2) valves shall be provided at both ends of water crossings so that the section can be isolated for testing or repair.

Valves shall

be easily accessible,

not be subject to flooding, and a) b)

if closest to the supply source, be in a manhole with permanent taps made on each side of the valve to allow insertion of a small meter to determine leakage and c) if closest to the supply source, be in a manner remembers for sampling purposes. [Recommended Standards for Water Works 8.7.2]

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 10 of 29

PORT8 (Booster Pump Station) 20 HP, 588 TDH, 110 gpm Booster Pump Station:

Limitation Requirements:

Condition No.	Parameter	Condition
F-1	Pressure	Pump stations shall be located or controlled so that intake Pressure >= 20 psi is maintained during normal pump operation. [Recommended Standards for Water Works 6.4.b] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
L-2	Pressure	Pump stations shall be located or controlled so that an automatic cutoff or a low pressure controller maintains a Pressure >= 10 psi in the suction line under all operating conditions. [Recommended Standards for Water Works 6.4.c] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
L-3	Residual Disinfection	New pumps shall be thoroughly disinfected (in accordance with AWWA Standard C651) upon completion of construction and before being placed into service. To disinfect new pumps use chlorine or chlorine compounds in such amounts as to produce an initial disinfectant concentration of at least 50 ppm and a Residual Disinfection >= 25 ppm at the end of 24 hours. Follow the disinfection with thorough flushing and place each pump into service if, and only if, Coliform monitoring applicable to the pump does not show the presence of Coliform. If Coliform is detected, repeat flushing of the pump and Coliform monitoring. If Coliform is still detected, repeat disinfection and flushing as if the pump has never been disinfected. Continue the described process until monitoring does not show the presence of Coliform. [401 KAR 8:100 Section 1(7)] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
L-4	Slope	Pumping facilities shall be located and designed to maintain the sanitary quality of pumped water. As part of this, all pump station floors shall have Slope >= 3 in per 10 ft to a suitable drain. [Recommended Standards for Water Works 6.2.e, Recommended Standards for Water Works 6.0, Recommended Standards for Water Works 6.1] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
L-5	Air Change Rate	Ventilation shall conform to existing local and/or state codes. At a minimum forced ventilation shall produce an Air Change Rate >= 6 air change(s)/hr. [401 KAR 8:100 Section 1(7), Recommended Standards for Water Works 6.2.5] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.

Hyden Leslie Co Water District Facility Requirements Activity 1D No.: APE20080003

Page 11 of 29

PORT8 (continued):

Limitation Requirements:

Condition No.	Parameter	Condition
L-6	Height	Pumping stations shall not be subject to flooding. To this end, 1) grading around stations shall lead surface drainage away and 2) stations shall be elevated or protected to a Height >= 3 ft above the highest of the following:
		a) the 100-year flood elevation, or b) the highest recorded flood elevation. [Recommended Standards for Water Works 6.1.1, Recommended Standards for Water b) the highest recorded flood elevation. [Recommended Standards for Water Works 6.0.1] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
1-7	Height	When a pump station has pits or compartments which must be entered, stairways or ladders shall be provided between all floors. Stairs shall have risers with a Height <= 9 in, handrails on both sides, and treads with non-slip material wide enough for safety. [Recommended Standards for Water Works 6.2.3] This requirement is applicable during the following months: All Year.
		Statistical basis: Maximum.

Narrative Requirements:

Additional Limitations:

Condition	
No.	Condition
	Additional Limitations: Pumping stations shall be so located that the proposed site will meet the requirements for hydraulics of the system. [Recommended Standards for Water Works 6.1]
T-2	Additional Limitations: Pumping stations shall be readily accessible at all times for servicing and repairs. [Recommended Standards for Water Works 6.1.1.b, Recommended Standards for Water Works 6.4.3]

- Additional Limitations: T-3
- Pumping stations shall be designed to prevent vandalism and protect against entrance of animals or unauthorized persons. [Recommended Standards for Water Works 6.1.1.d]
 - Additional Limitations: Pumping stations: Pumping doors. [Recommended Standards for Water Works 6.2.b] T-4

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 12 of 29

PORT8 (continued):

Narrative Requirements: Additional Limitations:

		tions:	ations shall be fire and weather resistant. [Recommended Standards for Water Works 6 و المادية و المادية و الم
	Condition	Additional Limitation	Pumping stations sha
Condition	No.	T-5	

T-6	Additional Limitations: Pumping stations shall have suitable pump gland discharges so that draings from the control of the co
T-7	Additional Limitations: If underground structures are present at pumping stations, they shall watermanded. In the common onto the floor. [Recommended Standards for Water Works 6.2.f]

Pumping stations shall have adequate space for the installation of additional pumps. [Recommended Standards for Water Works 6.2 al	Additional Limitations:
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T-9

Additional Limitations:	Pumping stations shall have adequate space for the safe servicing of all equipment. [Recommended Standards for Water Works 6 2 مرا		Pump stations shall have crane-ways, hoist beams, eyebolts, or other adequate facilities for servicing or removal of pumps, motors or other heavy equipment. [Recommended Standards for Water Works 6.2.2.a]
6-T		T-10	

T-11	Additional Limitations: Pump stations shall have openings as needed for removal of heavy or bulky equipment. [Recommended Standards for Water World 2011]
T-12	Additional Limitations:

Additional Limitations: In areas where excess moisture Recommended Standards for W
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T-13

T-14

ional Limitations: ical controls shall be located above grade. [Recommended Standards for Water Works 6.6.5]
Additional Limi Electrical contr

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 13 of 29

PORT8 (continued):

Narrative Requirements: Additional Limitations:

Condition	
o Z	Condition
T-15	Additional Limitations;
	All abortions of any and work about with the analizable atots and lead of adding and the Next and all of 1. The

All electrical equipment and work shall conform with the applicable state and local electrical codes and the National Electrical Code. [Recommended Standards for Water Works 6.5, Recommended Standards for Water Works 6.2.7]

Additional Limitations: J-16

T-17

T-18

T-19

Pump stations shall be adequately lighted throughout. [Recommended Standards for Water Works 6.2.7]

All automatic pump stations shall be provided with automatic signaling apparatus which will report when the station is out of service. All remote controlled stations shall be electrically operated and controlled and shall have signaling apparatus of proven performance. [Recommended Standards for Water Works 6.5] Additional Limitations:

Automatic or remote control pump stations shall be located or shall have control devices setup so that the range between start and cutoff pressure prevents excessive Additional Limitations:

Equipment shall be provided or other arrangements made to prevent surge pressures from activating controls which switch on pumps or activate other equipment pump cycling. [Recommended Standards for Water Works 6.4.d] Additional Limitations:

outside the normal design cycle of operation. [Recommended Standards for Water Works 6.6.5]

Provisions shall be made to prevent energizing the motor in the event of a backspin cycle. [Recommended Standards for Water Works 6.6.5]

Additional Limitations:

T-20

T-22

T-21

Pump stations shall be provided with enough heat to prevent freezing of equipment or treatment processes. [Recommended Standards for Water Works 6.2.4] Additional Limitations:

Pump stations shall have at least 2 pumps. Pumps shall be sized so that if any single pump is out service, the remaining pump or pumps shall be capable of providing the peak demand on the station. [Recommended Standards for Water Works 6.3, Recommended Standards for Water Works 6.4.1] Additional Limitations:

Provisions shall be made for pump alternation. [Recommended Standards for Water Works 6.6.5] Additional Limitations: T-23

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 14 of 29

PORT8 (continued):

Narrative Requirements:

Additional Limitations:

Condition

		rloading,
		ıtion system pressure without dangerous ove ı of the pumps,
Condition	Additional Limitations: Pumps shall	 a) have ample capacity to supply the peak demand against the required distribution system pressure without dangerous overloading, b) be driven by prime movers able to meet the maximum horsepower condition of the pumps, c) be provided readily available spare parts and tools, and
No.	T-24	

be served by control equipment that is properly protected against temperatures to be encountered. [Recommended Standards for Water Works 6.3] Additional Limitations: T-25

Pumps, their prime movers and accessories shall be controlled in such a manner that they will operate at rated capacity without dangerous overload. [Recommended

Additional Limitations: T-26

Pump stations shall be located or controlled so that a bypass is available. [Recommended Standards for Water Works 6.4.e] Pump stations shall contain indicating and totalizing metering of the total water pumped. Each pump shall have Additional Limitations:

T-27

a standard pressure gauge on its discharge line and

a compound gauge on its suction line.

T-28

Each pump should have a means for measuring the instantaneous volume per time discharge. [401 KAR 8:100 Section 1(7), Recommended Standards for Water Works 6.4.2, Recommended Standards for Water Works 6.6.3]

Pumps shall be adequately valved to permit satisfactory operation, maintenance and repair of the equipment. Each pump shall have a positive-acting check valve on the discharge side between the pump and the shut-off valve. [Recommended Standards for Water Works 6.6.1] Additional Limitations:

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 15 of 29

PORT8 (continued):

Narrative Requirements:

Additional Limitations:

Condition Condition So.

Additional Limitations: T-29

Piping for pumps shall, in general,

be designed so that the friction losses will be minimized,

- not be subject to contamination,
- have watertight joints,
- be protected against surge or water hammer, be provided with restraints where necessary, and
- be such that each pump has an individual suction line or
- be manifolded such that the lines insure similar hydraulic and operating conditions. [Recommended Standards for Water Works 6.6.2] 6)

Additional Limitations:

T-30

To ensure continuous service when the primary power is interrupted, power supplied to pump stations shall be

- from at least 2 independent sources or
- from a primary source with a standby or auxiliary source provided.

If standby power is provided by onsite generators or engines, the fuel storage and fuel line must be designed to protect the water supply from contamination.

Recommended Standards for Water Works 6.6.6]

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 16 of 29

STOR2 (Water Storage Tank) 150,000 Gallon Water Storage Tank:

Limitation Requirements:

Condition		
No.	Parameter	Condition
<u>'</u>	Depth	High and low level Depth >= 30 ft apart should not be allowed in storage structures providing pressure to a distribution system. [Recommended Standards for Water Works 7.3.2] This requirement is applicable during the following months: All Year. Statistical basis: Maximum.
L-2	Depth	Water Depth >= 50 percent of the total water depth should be above grade. [Recommended Standards for Water Works 7.0.2.b] This requirement is applicable during the following months: All Year. Statistical basis: Not applicable.
L-3	Distance	Sewers, drains, standing water and similar sources of possible contamination shall be a Distance >= 50 ft from ground-level storage structures. The only exception allowed is for gravity sewers. Gravity sewers are allowed within 50 ft of ground-level storage structures only if they are a) greater than 20 ft from all ground-level storage structures and b) constructed of water main pipe pressure tested in place to 50 psi without leakage. [Recommended Standards for Water Works 7.0.2.b] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
L-4	Distance	To prevent excessive erosion of storage structure foundations, the overflow and main drain shall either a) discharge to concrete or other stable surfaces (splash pads) which extend a Distance >= 10 ft away from the base of the storage structure or b) discharge directly into a crushed stone pit that is at least 2' x 2' x 2' which is a Distance >= 10 ft away from the base of the storage structure. [401 KAR 8:100 Section 1(7)] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
L-5	Height	Tanks shall have an overflow which is a) brought down to a Height >= 12 and <= 24 in above the ground surface, b) of sufficient diameter to permit waste of water in excess of the filling rate,

open downward, screened with twenty-four mesh noncorrodible screen installed within the pipe at a location least susceptible to damage by

vandalism, and

e) located on the outside of the tank so that any discharge is visible. [Recommended Standards for Water Works 7.0.7] This

requirement is applicable during the following months: All Year. Statistical basis: Not applicable.

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

STOR2 (continued):

Limitation Requirements:

Condition		
No.	Parameter	Condition
L-6	Height	Tanks shall have manholes that are a) framed a Height >= 4 in above the surface of the roof at the opening and b) fitted with a solid watertight cover which overlaps the framed opening and extends down around the frame at least 2 inches. Manholes should be hinged at one side and shall have a locking device. [Recommended Standards for Water Works 7.0.8] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.

Narrative Requirements:

Additional Limitations:

	Condition	
Condition	No.	

T-1 Additional Limitations:

shall follow the AWWA standards wherever they are applicable. Other materials of construction are acceptable when properly designed to meet the requirements in The materials and designs used for storage structures shall provide stability and durability as well as protection for the quality of the stored water. Steel structures this permit. [Recommended Standards for Water Works 7.0]

T-2 Additional Limitations:

The safety of employees must be considered in the design of any storage structure. The design of storage structures shall

- meet or exceed the minimum requirements of pertinent safety laws and regulations in the areas where the structures are constructed,
 -) include ladders, ladder guards and balcony railings (where applicable),
 - c) locate entrance hatches in safe places, and
- consider confined space entry requirements. [Recommended Standards for Water Works 7.0.12]

T-3 Additional Limitations:

Storage structures shall be designed with reasonably convenient access to the interior for cleaning and maintenance. Where space permits, at least 2 manholes shall be provided above the waterline at each water compartment. [Recommended Standards for Water Works 7.0.8]

Additional Limitations:

T-4

Fencing, locks on access manholes, and other necessary precautions shall be provided to prevent trespassing, vandalism, and sabotage. [Recommended Standards for Water Works 7.0.4]

Page 17 of 29

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 18 of 29

STOR2 (continued):

Narrative Requirements:

Additional Limitations:

	Condition	Additional Limitations;	All storage structures and their appurtenances, especially the riser pipes, overflows, and vents, shall be designed to prevent freezing. [Recommended Standards for Water Works 7.0.13]
Condition	No.	T-5	

T-6 Additional Limitations:

Tanks shall be constructed with no openings except properly constructed vents, manholes, overflows, risers, drains, pump mountings, control ports, and piping for inflow and outflow.

For steel tanks, any pipes running through the roof or sidewall must be welded or properly gasketed.

For concrete tanks, any pipes running through the roof or sidewall shall be connected to standard wall castings which were poured in place during the forming of the concrete and which should have seepage rings imbedded in the concrete. [Recommended Standards for Water Works 7.0.10]

Additional Limitations:

T-7

All finished water storage structures shall have suitable watertight roofs and sidewalls which exclude birds, animals, insects, and excessive dust. [Recommended Standards for Water Works 7.0.3, Recommended Standards for Water Works 7.0.10]

Additional Limitations:

T-8

The roof of each storage structure shall be well drained. Downspout pipes shall not enter or pass through storage structures. Parapets or similar structures which would tend to hold water and snow on a storage structure roof shall not be approved unless adequate waterproofing and drainage are provided. [Recommended Standards for Water Works 7.0.11]

T-9 Additional Limitations:

Storage structures shall be designed so they can be isolated from the distribution system and drained for cleaning or maintenance without necessitating loss of pressure in the distribution system. [Recommended Standards for Water Works 7.3.2, Recommended Standards for Water Works 7.0.5]

T-10 Additional Limitations:

Storage structure drains shall discharge to the ground surface at a drainage structure inlet or splash plate. [Recommended Standards for Water Works 7.3.2, Recommended Standards for Water Works 7.0.7]

T-11 Additional Limitations:

No drain on a storage structure may have a direct connection to a sewer or storm drain. [Recommended Standards for Water Works 7.0.5, Recommended Standards for Water Works 7.0.7, Recommended Standards for Water Works 7.3.2]

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

STOR2 (continued):

Narrative Requirements: Additional Limitations:

Condition No. Condition T-12 Additional Limitations:

Main drains from storage structures shall have a twenty-four mesh noncorrodible screen installed within the drain pipe at a location least susceptible to damage by vandalism. [401 KAR 8:100 Section 1(7)]

T-13 Additional Limitations:

Storage structures shall be designed to facilitate turn over of water. [401 KAR 8:100 Section 1(7), Recommended Standards for Water Works 7.0.6]

Additional Limitations:

T-14

Ground level storage tanks and standpipes shall be equipped with separate inlet/outlet pipes installed on opposite sides of the tank. A check valve shall be installed in the outlet pipe to insure turnover of the water. The inlet pipe

shall be installed near the overflow elevation and

) shall not interfere with the overflow discharge. [401 KAR 8:100 Section 1(7)]

T-15 Additional Limitations:

Storage structures shall have sufficient capacity, as determined from engineering studies, to meet domestic demands. Additionally, if fire protection is provided, capacity shall also be sufficient to meet fire flow demands. [401 KAR 8:100 Section 1(7), Recommended Standards for Water Works 7.0.1]

T-16 Additional Limitations:

The bottom of the structure shall be above

a) the maximum flood level and

b) the groundwater level. [Recommended Standards for Water Works 7.0.2]

T-17 Additional Limitations:

Storage structure discharge pipes shall be located in a manner that will prevent the flow of sediment into the distribution system. Additionally, removable silt stops should be provided. [Recommended Standards for Water Works 7.0.15]

T-18 Additional Limitations:

Appropriate sampling tap(s) shall be provided to facilitate collection of water samples for both bacteriologic and chemical analyses. [Recommended Standards for Water Works 7.0.19]

Page 19 of 29

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

STOR2 (continued):

Narrative Requirements:

Additional Limitations:

Condition

Condition	Additional Limitations:
No.	T-19

Storage structures shall be vented. Overflows shall not be considered as vents. Open construction between the sidewall and roof is not permitted. Vents shall

exclude birds and animals, and

Vents may use four-mesh noncorrodible screen. [Recommended Standards for Water Works 7.0.9] exclude insects and dust (as much as compatible with effective venting)

Additional Limitations:

T-20

devices should be provided at a central location. Overflow and low-level warnings or alarms should be located at places in the community where they will be under Adequate controls shall be provided to maintain levels in storage structures. The level controls shall be acceptable to the Division of Water. Level indicating responsible surveillance 24 hrs a day. [401 KAR 8:100 Section 1(7), Recommended Standards for Water Works 7.3.3]

Additional Limitations:

T-21

If storage structures have a catwalk over the water, the catwalk floor shall be solid with raised edges so that shoe scrapings and dirt will not fall into the water.

Additional Limitations: T-22

The area around the storage structure shall be graded in a manner that will prevent surface water from standing within 50 ft of the storage structure. [Recommended

Additional Limitations: T-23

Proper protection shall be given to metal surfaces by

paints or other protective coatings and/or

cathodic protective devices. [Recommended Standards for Water Works 7.0.17]

Additional Limitations: T-24

If cathodic protection is utilized,

competent technical personnel should design and install the protection and

a maintenance contract should be provided. [Recommended Standards for Water Works 7.0.17]

Page 20 of 29

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

STOR2 (continued):

Narrative Requirements:

Additional Limitations:

uc uc	Condition	
Condition	No.	

T-25 Additional Limitations:

If the interior of the storage structure is coated or lined, the coating or lining shall be of a type approved by the Division of Water for use in contact with potable water. [401 KAR 8:020 Section 2(19)]

T-26 Additional Limitations:

Paints and coatings

- shall meet NSF standard 61,
- b) shall be acceptable to the Division of Water,
 - shall be properly applied and cured, and
- shall not transfer any substance to the water which will be toxic or cause tastes or odors (following curing)

Wax coatings shall not be used in any storage structure and must be completely removed before using other paints or coatings in an existing storage structure. [40] KAR 8:100 Section 1(7), Recommended Standards for Water Works 7.0.17]

T-27 Additional Limitations:

New water storage structures shall be thoroughly disinfected (in accordance with AWWA Standard C652) upon completion of construction and before being placed into service. To disinfect newstorage structures

- remove all scaffolding, planks, tools, rags, and other items that are not part of the structural or operational facilities of the storage structure,
 - clean thoroughly by sweeping, scrubbing, using high-pressure water jets, or some equivalently effective means, and
 -) use chlorine or chlorine compounds as subsequently described.

Finalize disinfection by

- chlorination method 1, described in detail at AWWA Standard C652 Section 4.3.1,
- chlorination method 2, described in detail at AWWA Standard C652 Section 4.3.2, or
 - chlorination method 3, described in detail at AWWA Standard C652 Section 4.3.3.

See the following conditions for abreviated descriptions of the methods.

Following the finalization of disinfection, place storage structures into service if, and only if, Coliform monitoring applicable to the storage structure does not show the presence of Coliform.

If Coliform is detected, flush the tank and repeat Coliform monitoring. If Coliform is still detected, repeat disinfection and flushing as if the tank has never been disinfected. Continue the described process until monitoring does not show the presence of Coliform. [Recommended Standards for Water Works 7.0.18]

Page 21 of 29

Distribution-Major Construction Hyden Leslie Co Water District Facility Requirements

Activity ID No.: APE20080003

Page 22 of 29

STOR2 (continued):

Narrative Requirements:

Condition	
No.	Condition
T-28	If applicable, chlorination method 1 generally requires a) filling a storage structure to the overflow level with water providing a free chlorine Residual Disinfection >= 10 ppm and b) i) completely draining the storage facility and refilling or b) ii) otherwise reducing (in accordance with method 1) the free chlorine residual to a level appropriate for distribution. [Recommended Standards for Water Works 7.0.18]
T-29	If applicable, chlorination method 2 generally requires a) scrubbing or spraying the water-contact surfaces of a storage structure with a water solution having an available chlorine concentration = 200 ppm and b) purging of the strong chlorine solution and filling to the overflow level. [Recommended Standards for Water Works 7.0.18]
Т-30	If applicable, chlorination method 3 generally requires a) filling a storage structure to approximately 5% of the total storage volume with water having an available chlorine concentration of 50 ppm, b) continued filling of the storage structure to the overflow level with normal potable water, and c) purging the storage structure so that various disinfection by-products do not reach water consumers. [Recommended Standards for Water Works 7.0.18, 401 KAR 8:100 Section 1(7)]

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 23 of 29

STOR3 (Water Storage Tank) 50,000 Gallon Water Storage Tank:

Limitation Requirements:

Condition No.	Parameter	Condition
<u>.</u>	Depth	High and low level Depth >= 30 ft apart should not be allowed in storage structures providing pressure to a distribution system. [Recommended Standards for Water Works 7.3.2] This requirement is applicable during the following months: All Year. Statistical basis: Maximum.
L-2	Depth	Water Depth >= 50 percent of the total water depth should be above grade. [Recommended Standards for Water Works 7.0.2.b] This requirement is applicable during the following months: All Year. Statistical basis: Not applicable.
5.7	Distance	Sewers, drains, standing water and similar sources of possible contamination shall be a Distance >= 50 ft from ground-level storage structures. The only exception allowed is for gravity sewers. Gravity sewers are allowed within 50 ft of ground-level storage structures only if they are a) greater than 20 ft from all ground-level storage structures and b) constructed of water main pipe pressure tested in place to 50 psi without leakage. [Recommended Standards for Water Works 7.0.2.b] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
J-4	Dístance	To prevent excessive erosion of storage structure foundations, the overflow and main drain shall either a) discharge to concrete or other stable surfaces (splash pads) which extend a Distance $>= 10$ ft away from the base of the storage structure or b) discharge directly into a crushed stone pit that is at least $2' \times 2' \times 2'$ which is a Distance $>= 10$ ft away from the base of the storage structure. [401 KAR 8:100 Section 1(7)] This requirement is applicable during the following months: All Year. Statistical basis: Minimum.
L-5	Height	Tanks shall have an overflow which is a) brought down to a Height >= 12 and <= 24 in above the ground surface, b) of sufficient diameter to permit waste of water in excess of the filling rate,

screened with twenty-four mesh noncorrodible screen installed within the pipe at a location least susceptible to damage by

open downward,

vandalism, and

e) located on the outside of the tank so that any discharge is visible. [Recommended Standards for Water Works 7.0.7] This

requirement is applicable during the following months: All Year. Statistical basis: Not applicable.

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 24 of 29

STOR3 (continued):

Limitation Requirements:

		ing and extends down around the frame at least 2 inches. e. [Recommended Standards for Water Works 7.0.8] This	istical Dasis, Minimum.
	Condition	Tanks shall have manholes that are a) framed a Height >= 4 in above the surface of the roof at the opening and b) fitted with a solid watertight cover which overlaps the framed opening and extends down around the frame at least 2 inches. Manholes should be hinged at one side and shall have a locking device. [Recommended Standards for Water Works 7.0.8] This requirement is applicable during the following months: All Year Statistical Locial Action 100.1	
	Parameter	Height	Narrative Requirements:
Condition	No.	P9	Narrative

an ve requirements;

Additional Limitations: Condition

No. Co	ondition

Additional Limitations: -

shall follow the AWWA standards wherever they are applicable. Other materials of construction are acceptable when properly designed to meet the requirements in The materials and designs used for storage structures shall provide stability and durability as well as protection for the quality of the stored water. Steel structures

Additional Limitations:

T-2

The safety of employees must be considered in the design of any storage structure. The design of storage structures shall

- meet or exceed the minimum requirements of pertinent safety laws and regulations in the areas where the structures are constructed,
 - include ladders, ladder guards and balcony railings (where applicable),
 - locate entrance hatches in safe places, and (C)
- consider confined space entry requirements. [Recommended Standards for Water Works 7.0.12]

Additional Limitations: T-3

Storage structures shall be designed with reasonably convenient access to the interior for cleaning and maintenance. Where space permits, at least 2 manholes shall be provided above the waterline at each water compartment. [Recommended Standards for Water Works 7.0.8]

Additional Limitations:

T-4

Fencing, locks on access manholes, and other necessary precautions shall be provided to prevent trespassing, vandalism, and sabotage. [Recommended Standards

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

STOR3 (continued):

Narrative Requirements: Additional Limitations:

Condition Condition So.

T-5

All storage structures and their appurtenances, especially the riser pipes, overflows, and vents, shall be designed to prevent freezing. [Recommended Standards for Additional Limitations: Water Works 7:0.13]

Tanks shall be constructed with no openings except properly constructed vents, manholes, overflows, risers, drains, pump mountings, control ports, and piping for Additional Limitations: T-6

For concrete tanks, any pipes running through the roof or sidewall shall be connected to standard wall castings which were poured in place during the forming of the For steel tanks, any pipes running through the roof or sidewall must be welded or properly gasketed. inflow and outflow.

concrete and which should have seepage rings imbedded in the concrete. [Recommended Standards for Water Works 7.0.10]

Additional Limitations: T-7

All finished water storage structures shall have suitable watertight roofs and sidewalls which exclude birds, animals, insects, and excessive dust. [Recommended Standards for Water Works 7.0.3, Recommended Standards for Water Works 7.0.10]

Additional Limitations: T-8

The roof of each storage structure shall be well drained. Downspout pipes shall not enter or pass through storage structures. Parapets or similar structures which would tend to hold water and snow on a storage structure roof shall not be approved unless adequate waterproofing and drainage are provided. [Recommended Standards for Water Works 7.0.11]

Additional Limitations: 1-9

Storage structures shall be designed so they can be isolated from the distribution system and drained for cleaning or maintenance without necessitating loss of pressure in the distribution system. [Recommended Standards for Water Works 7.3.2, Recommended Standards for Water Works 7.0.5]

Additional Limitations: 1-10

Storage structure drains shall discharge to the ground surface at a drainage structure inlet or splash plate. [Recommended Standards for Water Works 7.3.2, Recommended Standards for Water Works 7.0.7]

Additional Limitations:

No drain on a storage structure may have a direct connection to a sewer or storm drain. [Recommended Standards for Water Works 7.0.5, Recommended Standards for Water Works 7.0.7, Recommended Standards for Water Works 7.3.2]

Page 25 of 29

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

Page 26 of 29

STOR3 (continued):

Narrative Requirements: Additional Limitations:

	Condition	Additional Limitations:	Main drains from storage structures shall have a twenty-four mesh noncorrodible screen installed within the drain pipe at a location least susceptible to damage by vandalism. [401 KAR 8:100 Section 1(7)]
Condition	No.	T-12	

T-13 Additional Limitations:

Storage structures shall be designed to facilitate turn over of water. [401 KAR 8:100 Section 1(7), Recommended Standards for Water Works 7.0.6]

T-14 Additional Limitations:

Ground level storage tanks and standpipes shall be equipped with separate inlet/outlet pipes installed on opposite sides of the tank. A check valve shall be installed in the outlet pipe to insure turnover of the water. The inlet pipe

- shall be installed near the overflow elevation and
- b) shall not interfere with the overflow discharge. [401 KAR 8:100 Section 1(7)]

T-15 Additional Limitations:

Storage structures shall have sufficient capacity, as determined from engineering studies, to meet domestic demands. Additionally, if fire protection is provided, capacity shall also be sufficient to meet fire flow demands. [401 KAR 8:100 Section 1(7), Recommended Standards for Water Works 7.0.1]

T-16 Additional Limitations:

The bottom of the structure shall be above

- the maximum flood level and
- b) the groundwater level. [Recommended Standards for Water Works 7.0.2]

T-17 Additional Limitations:

Storage structure discharge pipes shall be located in a manner that will prevent the flow of sediment into the distribution system. Additionally, removable silt stops should be provided. [Recommended Standards for Water Works 7.0.15]

T-18 Additional Limitations:

Appropriate sampling tap(s) shall be provided to facilitate collection of water samples for both bacteriologic and chemical analyses. [Recommended Standards for Water Works 7.0.19]

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

STOR3 (continued):

Narrative Requirements:

Additional Limitations:

Additional Limitations: Condition Condition T-19 So.

Storage structures shall be vented. Overflows shall not be considered as vents. Open construction between the sidewall and roof is not permitted. Vents shall

a) prevent the entrance of rainwater,

coclude birds and animals, and

T-20

c) exclude insects and dust (as much as compatible with effective venting).

Vents may use four-mesh noncorrodible screen. [Recommended Standards for Water Works 7.0.9]

devices should be provided at a central location. Overflow and low-level warnings or alarms should be located at places in the community where they will be under Adequate controls shall be provided to maintain levels in storage structures. The level controls shall be acceptable to the Division of Water. Level indicating responsible surveillance 24 hrs a day. [401 KAR 8:100 Section 1(7), Recommended Standards for Water Works 7.3.3] Additional Limitations:

T-21 Additional Limitations:

If storage structures have a catwalk over the water, the catwalk floor shall be solid with raised edges so that shoe scrapings and dirt will not fall into the water. Recommended Standards for Water Works 7.0.14]

Additional Limitations:

T-22

The area around the storage structure shall be graded in a manner that will prevent surface water from standing within 50 ft of the storage structure. [Recommended Standards for Water Works 7.0.16]

T-23 Additional Limitations:

Proper protection shall be given to metal surfaces by a) paints or other protective coatings and/or

b) cathodic protective devices. [Recommended Standards for Water Works 7.0.17]

T-24 Additional Limitations:

If cathodic protection is utilized,

a) competent technical personnel should design and install the protection and

a maintenance contract should be provided. [Recommended Standards for Water Works 7.0.17]

Page 27 of 29

Hyden Leslie Co Water District Facility Requirements Activity ID No.: APE20080003

STOR3 (continued):

Narrative Requirements:

Additional Limitations:

Condition Condition No.

Additional Limitations: T-25

If the interior of the storage structure is coated or lined, the coating or lining shall be of a type approved by the Division of Water for use in contact with potable water. [401 KAR 8:020 Section 2(19)]

Additional Limitations: T-26

Paints and coatings

shall meet NSF standard 61,

shall be acceptable to the Division of Water,

shall be properly applied and cured, and

shall not transfer any substance to the water which will be toxic or cause tastes or odors (following curing),

Wax coatings shall not be used in any storage structure and must be completely removed before using other paints or coatings in an existing storage structure. [40] KAR 8:100 Section 1(7), Recommended Standards for Water Works 7.0.17]

Additional Limitations:

T-27

New water storage structures shall be thoroughly disinfected (in accordance with AWWA Standard C652) upon completion of construction and before being placed into service. To disinfect newstorage structures

remove all scaffolding, planks, tools, rags, and other items that are not part of the structural or operational facilities of the storage structure,

clean thoroughly by sweeping, scrubbing, using high-pressure water jets, or some equivalently effective means, and use chlorine or chlorine compounds as subsequently described.

Finalize disinfection by

chlorination method 1, described in detail at AWWA Standard C652 Section 4.3.1,

chlorination method 2, described in detail at AWWA Standard C652 Section 4.3.2, or chlorination method 3, described in detail at AWWA Standard C652 Section 4.3.3.

See the following conditions for abreviated descriptions of the methods.

Following the finalization of disinfection, place storage structures into service if, and only if, Coliform monitoring applicable to the storage structure does not show

If Coliform is detected, flush the tank and repeat Coliform monitoring. If Coliform is still detected, repeat disinfection and flushing as if the tank has never been disinfected. Continue the described process until monitoring does not show the presence of Coliform. [Recommended Standards for Water Works 7.0.18]

Page 28 of 29

Page 29 of 29

Distribution-Major Construction

Hyden Leslie Co Water District Facility Requirements

Activity ID No.: APE20080003

STOR3 (continued):

Narrative Requirements:

Condition No. T-28 T-29	Fapplicable, chlorination method I generally requires Standards Standard
	continued fining of the storage structure to the overtion by-products do not reach water consumers. [Recommended Standards for Water Works 7.0.18, 401 KAR 8:100 Section 1(7)]

(: Hyden - Leslie County Water District Operation and Maintenance Cost SME Project # 03004

Item

1	Labor:	The Camp Creek Booster Pump Station will require an average of 10 hours production per day to supply the d Due to telemetry system, it will only require 1 hour of opposite of the system of the control	perator tim		
		for an operator, the plant cost will be:			
		0.5 hours per day X 365 days = 183 183 hours \$19.00 per hour = \$ 3,477 \$3,477 / 12 months =	\$	290	per month
2	Electricity	A similar water booster staion of comparable size will cost \$0.05 per 1000 gallons for pumped water			
		The pump will pump 50,000 gallons per day X 30 days, it will produce 1,500,000 per month, so the cost of electricity will be:			
		1,500,000 X \$0.05 per 1,000 gallons =	\$	75	per month
3	BPS Maintenance	An average booster pump station with similar design ar	nd product	tion	
J	Di O mamenano	will cost	\$	25	per month
4	Administration	The overhead cost of administration would be shared with the distribution system as well. We would			
	estimate the cost to be:		\$	25	per month
5	Insurance	A booster pump station will cost on an average of:	\$	50	per month
	•	Operation and Maintenance will be estimated: Operation and Maintenance will be estimated:	\$ \$	465 5,577	per month per year

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