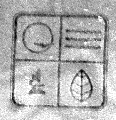
LAW OFFICES MITTENDORF & MITTENDORF 314 EAST LOCUST STREET . P. O. BOX 226 UNION, MISSOURI 63084 JOHN H. MITTENDORF April 29, 1980 LARRY G. MITTENDORF Philip E. Morgan, Jr. Mr. D. Michael Hearst, Secretary Missouri Public Service Commission P. O. Box 360 Jefferson City, MO 65102 RE: Case No. WA-80-237 Dear Mr. Hearst: In accordance with my phone call from Bill Steinmier, I enclose herewith the information requested, to-wit: Ten names of residents in the area sought to be included in the amended certification. Copies of correspondence from the Department of Natural Resources which I believe constitute approval of the proposed plan for adding to the water district. Yours very truly, MITTENDORF & MITTENDORF LGM: bls Enclosures CC: Mr. Kent M. Ragsdale General Counsel PUBLIC SERVICE COMMISSION

- 1. Mr. John Borgman 424 Michelle Drive Washington, MO 63090
- Mrs. Herbert Sickendick
   430 Michelle Drive
   Washington, MO 63090
- Mr. and Mrs. Harold Pruitt
   432 Michelle Drive
   Washington, MO 63090
- 4. Mr. and Mrs. Leroy Sieve 434 Michelle Drive Washington, MO 63090
- 5. Mr. and Mrs. Edwin Bueker 429 Michelle Drive Washington, MO 63090
- Mr. and Mrs. Steve Werges 441 Michelle Drive Washington, MO 63090
- 7. Mr. and Mrs. Terry Taylor 443 Michelle Drive Washington, MO 63090
- Mr. and Mrs. Charles Voss
   445 Michelle Drive
   Washington, MO 63090
- 9. Mr. and Mrs. Harold Heller 449 Michelle Drive Washington, MO 63090
- 10. Mr. and Mrs. William Hall 433 Michelle Drive Washington, MO 63090



March 17, 1978

Review No. 0984

Mr. Anthony W. Sieve 104 Dawn Drive Washington, Missouri 63090

Dear Mr. Sieve:

We are advising that detailed plans and specifications for a water distribution system extension, Dawn Valley Subdivision, were submitted for review and approval by Cochran Engineering and Surveying Company, Inc., Washington, Missouri, on March 13, 1978.

These plans and specifications will be carefully reviewed as soon as possible. In general, approximately thrity days are required by our staff to process the plans and specifications and discuss possible changes with your engineer.

Regulations provide that our approval of the project must be secured in writing before contracts are awarded or construction work started. This approval is your assurance that the proposed work complies with requirements of this Division.

The subdivision will receive copies of our report and approval of plans and specifications for the proposed work, and this report will serve as your authorization to award contracts and begin construction.

Very truly yours,

Jorry L. Lanc, P.E., Chief Engineering & Construction Water Supply Program

JLE:bjo

cc: Cochran Engineering Company, Inc. St. Louis Regional Office

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NATION: RESOURCES

April 17, 1978

Review No. 0984

Mr. Anthony W. Sieve 104 Dawn Drive Washington, Missouri 63090

Dear Mr. Sieve:

Enclosed is a Report on Plans and Specifications for water line extensions, Dawn Valley Subdivision, Franklin County, Missouri, which I believe is self-explanatory.

Very truly yours,

Jerry L. Lane, P.E., Chief Engineering and Construction Water Supply Program

JLL:RCM:bjo

Enclosure

cc: Cochran Engineering
St. Louis Regional Office

1997 to a Coendald Director

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## DEPARTMENT OF NATURAL RESOURCES OF MISSOURI

REPORT ON PLANS AND SPECIFICATIONS FOR WATER LINE EXTENSIONS

Dawn Valley Subdivision

Franklin County, Missouri

Review No. 0994

## INTRODUCTION

Plans and specifications for water line extensions, Dawn Valley Subdivision, Franklin County, Missouri, were submitted for review and approval by Cochran Engineering, Washington, Missouri.

## BRIEF DESCRIPTION

In general, these plans and specifications provide for water line extensions to serve approximately 35 service connections in the Dawn Valley Subdivision, Franklin County, Missouri. The water line will consist of approximately 700 lineal feet of 6-inch; 2,100 lineal feet of 4-inch; 1,400 lineal feet of 3-inch; 270 lineal feet of 2-inch; Class 160 PVC pipe. The necessary valves, tees, elbows and other appurtenances will be provided as per detailed plans. The water line will be disinfected and bacteriological samples will be collected before being placed in service.

Jerry L. Lane, P.E., Chief Engineering and Construction Watter Supply Program

MR

Ronald C. Moeller Engineering Technician II Water Supply Program

onald C. Moeller

## APPROVAL OF PLANS

The plans and specifications described above were examined as to sanitary features of design which may affect the operation of the sanitary works, including size, capacities of the units, and factors which may affect the efficiency and ease of operation. Approval as regards these points is hereby given.

Approval is given with the understanding that final inspection and approval of the completed works shall be made by the Division of Invironmental Quality before same is accepted and placed in operation. This approval terminates two years from the date appearing on this report unless construction is begun on the described work prior to that date or unless extension of the approval is secured in writing.

In the examination of plans and specifications, the Division of Environmental Quality does not examine the structural features of design or efficiency of mechanical equipment. This approval does not include approval of these features.

The Division of Invircemental Quality reserves the right to withdraw the approval of these plans and specifications at any time it is tound that additional treatment or alterations are necessary to assure reasonable operating efficiency and to afford adequate protection to public health