

6. The amount of water which the applicant intends to apply to beneficial use is cubic feet
#1 - 200
per second or #2 - 100 gallons per minute.

7. The use to which the water is to be applied is ~~Domestic, stock watering and~~ **MUB**
Quazi Municipal including commercial, domestic & stock water

8. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.

NA

9. If the location of the well, or other development work is less than one-fourth mile from a natural stream channel, give the distance to the channel and the difference in elevation between the stream bed and the ground surface at the source of development.

60' +

10.

DESCRIPTION OF WORKS

Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system.

Well No. 1 20 Hp submersible turbine pump set at 175 feet

Well No. 2 10 Hp submersible turbine pump set at 305 feet

Five steel water reservoirs: 3-50,000 gallon, 1-40,000, and 1-100,000
gallon for in-line storage. Approximately 36 miles of 2", 4", and
6" distribution pipelines.

11. Construction work will begin on or before..... August 1979

12. Construction work will be completed on or before..... July 1980

13. The water will be completely applied to the proposed use on or before..... September 1982

14. If the ground water supply is supplemental to an existing supply, identify the supply and existing water right..... NA

Application No. **58945** G-9306

Permit No. **G 8748**

U 8518

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WATER RESOURCES DEPT.

TOWNSHIP OF SALEM, OREGON

Range	Section	List $\frac{1}{4}$ $\frac{1}{4}$ of Section	List use and/or number of acres to be irrigated
6 South	6 West	28	All 640
6 South	6 West	29	All 640
6 South	6 West	30	All 640
6 South	6 West	31	All 640
6 South	6 West	32	All 640
6 South	6 West	33	All 640
6 South	6 West	34	All 640
6 South	6 West	35	All 640
6 South	7 West	13	All 640
6 South	7 West	24	All 640
6 South	7 West	25	All 640
6 South	7 West	35	All 640
6 South	7 West	36	All 640
7 South	6 West	4	All 640
7 South	6 West	8	NE $\frac{1}{4}$ 160
7 South	6 West	9	N $\frac{1}{2}$ 320

Application No.
Permit No.

G-9306
~~53445~~
G 8748

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WATER RESOURCES DEPT.
SALEM, OREGON

Application No. ^{G-9326}
~~58415~~
Permit No. G 8748

EXHIBIT "A"

LOCATION OF PLACE OF USE

Township	Range	Section	List $\frac{1}{4}$ $\frac{1}{4}$ of Section	List use and/or number of acres to be irrigated
5 South	6 West	32	S $\frac{1}{2}$	320
5 South	6 West	33	S $\frac{1}{2}$	320
5 South	6 West	34	SW $\frac{1}{4}$	160
6 South	6 West	3	W $\frac{1}{2}$	320
6 South	6 West	4	All	640
6 South	6 West	5	All	640
6 South	6 West	8	All	640
6 South	6 West	9	All	640
6 South	6 West	10	All	640
6 South	6 West	13	W $\frac{1}{2}$	320
6 South	6 West	14	All	640
6 South	6 West	15	All	640
6 South	6 West	16	All	640
6 South	6 West	17	All	640
6 South	6 West	18	All	640
6 South	6 West	19	All	640
6 South	6 West	20	All	640
6 South	6 West	21	All	640
6 South	6 West	22	All	640
6 South	6 West	23	All	640
6 South	6 West	24	W $\frac{1}{2}$	320

Remarks: Wells are the source of supply for a rural domestic water cooperative serving initially some 210 services in Yamhill and Polk Counties, utilizing a distribution system of some 36 miles of pipe and 5 inline steel standpipe reservoirs with a total capacity of 290,000 gallons.

Walter S. [Signature]
Signature of Applicant
Project Engineer

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.....

In order to retain its priority, this application must be returned to the Water Resources Director with corrections on or before....., 19.....

WITNESS my hand this day of....., 19.....

..... Water Resources Director

By

This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the 23rd day of July, 19 79, at 2:20 o'clock P.M.

Application No. 58945 G-9306

Permit No. G 8748

