RECEIVED

*APPLICATION FOR PERMIT

STATE ENGINEER SALEM. OREGON To Appropriate the Public Waters of the State of Oregon

	I, Grand Ronde Domestic Water Association (Name of applicant)
of	R. F. D. 1 Willamina (City)
	e ofOregon , 97396 , do hereby make application for a permit to appropriate the
	owing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation February 20, 1973, Oregon
	1. The source of the proposed appropriation is Three major springs and a number of (Name of stream)
16	esser springs within one spring are ributary ofSouth Yamhill River
	2. The amount of water which the applicant intends to apply to beneficial use is 0.44
cubi	c feet per second(If water is to be used from more than one source, give quantity from each)
•••••	3. The use to which the water is to be applied is
	4. The point of diversion is located
corn	er of Section 3 Township 6 South, Range 8 West (Section or subdivision)
••••••	This development consists of three major springs and a number of lesser
spi	rings lying in an area 260' X 290', the diversion point described above is in
the	center of this area, (If preferable, give distance and bearing to section corner)
••••••	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
bein	g within the S.E. 1/4 S.E. 1/4 of Sec. 38 burn Tp. 6 S (Give smallest legal subdivision) (N. or S.)
R	8. W, W. M., in the county of Polk (E. or W.)
	5. The SEE MAP (Main ditch, canal or pipe line) to be (Miles or feet)
in le	ength, terminating in the
	(Smallest legal subdivision) (N. or S.) (E. or W.) (E. or W.)
Dive	PESCRIPTION OF WORKS NOT APPLICABLE
	6. (a) Height of dam feet, length on top feet, length at bottom
*******	feet; material to be used and character of construction
	nd brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
•••••	(c) If water is to be pumped give general description
*******	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

headgate. At headgate: width feet; depth thousand feet. (b) At feet; width grade feet; (c) Length of pipe, from intake and place of use, sec. ft. 8. Location of area to Township Range E or W. of Willamette Mer	h on top (at water li of water miles from hea on bottom fall per one thousa	ine)feet; gradedgate: width on top (at i	nged in size, stating miles fromfeet; width on bottomfeet fall per one vater line)
housand feet. (b) At	on bottomfall per one thousa	dgate: width on top (at i	
(c) Length of pipe, rom intake	fall per one thousa		
(c) Length of pipe, rom intake	N. O. C.	- A .	of water feet,
ntake and place of use,		ind feet.	•
sec. ft. 8. Location of area to Township Range E or W. of Willamette Mer	ft.; \$i	izę at intake,	in.; size at ft
Sec. ft. 8. Location of area to Range E. or W. of Willamette Mer	in.; size at place of	use in.; c	lifference in elevation between
8. Location of area to Range E. or W. of Willamette Mer	ft. Is	grade uniform?	Estimated capacity
Township E. or W. of Willamette Mer	be irrigated, or pla	ce of useYamhillar	nd Polk Counties
SEE I		Forty-acre Tract	Number Acres To Be Irrigated
SEE 1			
SEE I			
	EXHIBIT "A" ATTA	CHED	
		diup	
		*	
			v 177
(a) Character of soil		required, attach separate sheet)	
(b) Kind of crops rul	1 1 g		
Power or Mining Purposes			4hiI h
		•	theoretical horsepowe
		power	sec. jt.
	**	(Head)	La Janalana J
(4) The nature of	the works by means	s of which the power is to	be developed
(a) Such angular 4.			
* v			of Sec
Tp, R, R			
	e returned to any str		
	*	int of return	
			, R, W. I
(i) The use to wi	MUCH DOWET IS IN DA	appited is	•••••••••••••••••••••••••••••••••••••••

RECEIVED FEB 1 0 1975 STATE ENGINEER SALEM. OREGON

EXHIBIT "A"

Township	Range	Section	Acres
5 S	8 W	25, 29, 30, 32, 33, 34, 35 & 36	5,120
5 S	7 W	27, 28, 30, 31, 32, 33, 34, 35 & 36	5,760
5 S	6 W	W 1/2 Section 30, All of Section 31	960
6 S	8 W	All of Section 1, 2, 3, The northerly 3/4 of Sections 4 & 5, The N.E. of the N.E., the S.E. of the N. E. & the N. E. of the S.E. of Section 6 and all of Section 10, 11, 12, 13, 14,& 15.	6,840
6 S	7 W	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 21, 22, 23, 24, 26, 27, & 28	16,000
6 S	6 W	W 1/4 of Section 5 & 8, All of Sections 6, 7, 15, 16, 17, 18, 19, 20, 21, 22, 27, 28, 29, 32, 33 & 34	10,560

Application by Fermit No.

5277D **41437**

	10. (a) To supply the city of Rural domestic water system, Grand Ronde Domestic Water As
in	Polk & Yamhill County, having a present population of 1,050
nd d	in estimated population of 2,000 in 19 90
	(b) If for domestic use state number of families to be supplied250 - 400
	(Answer questions 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$ 750,000
	12. Construction work will begin on or before June 1975
	13. Construction work will be completed on or before October 1976
	14. The water will be completely applied to the proposed use on or before October 1977
•••••	MG Boalway 1 2/10/75 (Signature of applicant) Association Engineer
	association Engineer
	Remarks: The initial planned number of services will be between 250 and
	. The future number will probably increase to 600 on a long term
	jection. Water system will initially serve a rural community and adjoining farm
	ds with some commerical and industrial demands. Water rights equal to the weired
	ing capacity (400 gpm) with 200 gpm filed for domestic and stock watering needs.
and	200 gpm filed for quasi municipal for commercial and industrial and all other
and sys	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi
and sys	200 gpm filed for quasi municipal for commercial and industrial and all other
and sys mun	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi
and sys mun fer	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transred from lower reaches of Rock Creek to insure against curtailment of water use.
and sys mun fer	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and trans-
and sys mun fer	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transred from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water.
and sys mun fer	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transfed from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water.
and sys mun fer	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transred from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water.
and sys mun fer	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transred from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water.
and sys mun fer dur	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transfed from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water.
and sys mun fer dur	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transfed from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water.
and sys mun fer dur	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transfed from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water. TE OF OREGON, ounty of Marion,
and sys mun fer dur CTA	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and trans- red from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water. TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompanying
and sys mun fer dur CTA	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transmed from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water. TE OF OREGON, ounty of Marion,
and sys mun fer dur CTA	tem demands not covered by domestic and stock watering definition. This quasi- icipal right will be supplemented by other older rights to be acquired and trans- red from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water. TE OF OREGON, ounty of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for
and sys mun fer dur C TA	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transfed from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water. TE OF OREGON, bounty of Marion, as so certify that I have examined the foregoing application, together with the accompanying and data, and return the same for the same for the order to retain its priority, this application must be returned to the State Engineer, with
and sys mun fer dur C TA	tem demands not covered by domestic and stock watering definition. This quasi- icipal right will be supplemented by other older rights to be acquired and trans- red from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water. TE OF OREGON, ounty of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for
and sys mun fer dur C TA	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transred from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water. TE OF OREGON, bounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for the order to retain its priority, this application must be returned to the State Engineer, with
and sys mun fer dur C TA	200 gpm filed for quasi municipal for commercial and industrial and all other tem demands not covered by domestic and stock watering definition. This quasi icipal right will be supplemented by other older rights to be acquired and transred from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water. TE OF OREGON, bunty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for the order to retain its priority, this application must be returned to the State Engineer, with
and sys mun fer dur C TA	tem demands not covered by domestic and stock watering definition. This quasi- icipal right will be supplemented by other older rights to be acquired and trans- red from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water. TE OF OREGON, bounty of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with actions on or before
and sys mun fer dur C TA	tem demands not covered by domestic and stock watering definition. This quasi- icipal right will be supplemented by other older rights to be acquired and trans- red from lower reaches of Rock Creek to insure against curtailment of water use ing periods of low stream flow and peak water right demands for water. TE OF OREGON, bounty of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with actions on or before

STATE OF OREGON,) s

Application No. 52770

41437

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The use to which this water is to be applied isquasi_municipal_purposes		0.44 cubic feet per second measured at the point of diversion fent in case of rotation with other water users, from spring area	
If for irrigation, this appropriation shall be limited to			
If for irrigation, this appropriation shall be limited to			
If for irrigation, this appropriation shall be limited to	The use to which	h this water is to be applied isquasi-municipal purposes	
If for irrigation, this appropriation shall be limited to			••••••
and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is	1 2		
ad shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is	If for irrigation,	, this appropriation shall be limited to of one cubic	foot p
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is February 10, 1975 Actual construction work shall begin on or before April 27, 1978 and sereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 78. Estended to October 1549 Estended to October 1, 1927 (2016) Complete application of the water to the proposed use shall be made on or before October 1, 192 Estended to October 1589 WITNESS my hand this 27th day of April 1977 WITNESS my hand this 27th day of April 1977	cond or its equivalen	nt for each acre irrigated	••••••
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is			
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is			••••••
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is February 10, 1975 Actual construction work shall begin on or before April 27, 1978 and sereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 78 Extended to October 1989 Extended to October 1, 1992 10 - 1 - 9 7 Complete application of the water to the proposed use shall be made on or before October 1, 197 Extended to Oct, 1, 1982 Extended to October 1587 WITNESS my hand this 27th day of April			
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is	27		•••••
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is			••••••
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is			
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is	gara		
The priority date of this permit is			•••••
Complete application of the water to the proposed use shall be made on or before October 1, 19.7 Extended to Oct. 1, 1982 Extended to October 1987 WITNESS my hand this 27th	d shall be subject to		offic
WATER RESOURCES DIRECTOR SERVICES	The priority date	o such reasonable rotation system as may be ordered by the proper state te of this permit is February 10, 1975	•••••
B16	The priority date Actual constructs creafter be prosecute Extended to October 1987 Complete application	to such reasonable rotation system as may be ordered by the proper state to of this permit is	nd sh
PERMIT PERMIT PRIATE THE PUBLIC SOF THE STATE OF OREGON at was first received in the any of Februe 1/2. Oo'clock	The priority date Actual constructs creafter be prosecute Extended to October 1987 Complete application	to such reasonable rotation system as may be ordered by the proper state to of this permit is	nd sh
PERMIT PERMIT PRIATE THE PUBLIC US OF THE STATE OF OREGON The state of the state o	The priority date Actual constructs creafter be prosecute Extended to October 1987 Complete application	to such reasonable rotation system as may be ordered by the proper state to of this permit is	id sh 18.
State State appl days in both sin N	The priority date Actual constructs creafter be prosecute Extended to October 1987 Complete application	to such reasonable rotation system as may be ordered by the proper state to of this permit is	id sh 18.