STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT

"CERTIFICATE NO. ______

59055

To Appropriate the Public Waters of the State of Oregon

	ES SHRADER			
f RT. 1,	BOX 204-B	(Name of applica		BEACH
	(Mailing address)			(City)
				permit to appropriate th
ollowing described pu	ublic waters of the St	ate of Oregon, Si	UBJECT TO EXIS	TING RIGHTS:
If the applicant	is a corporation, give	date and place o	f incorporation	
1. The source o	f the proposed approp	oriation isU	nnamed spring	f stream)
e e		a tributary of	,	
				l use is XXXII 0.01
ubic feet per second	(If water	er is to be used from mo	re than one source, give qu	antity from each)
3. The use to w	which the water is to b	e applied is	Domestic suppl	ies, including
lawn, garden,	orchard and lives	stock for fami Domestic us	ly use. Lawn,	Garden, orchard not t
4. The point of	diversion is located	495 ft. N	and 2145 ft.	E from the SW
orner of Section	21	(Section or subd	ivision)	······································
		•		
	••••••			
		·		
	(If preferable, giv	ve distance and bearing t	section corner)	•••••••••••••••••••••••••••••••••••••••
	•••••••			
(If there	is more than one point of dive	ersion, each must be desc	ribed. Use separate sheet :	f necessary)
	is more than one point of dive $\frac{1}{2}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$			
eing within theS	$\frac{\frac{1}{2} \text{ SE } \frac{1}{4} \text{ SW } \frac{1}{4}}{\text{(Give smallest legal s)}}$	ubdivision)	of Sec21	f necessary) , Tp. 38 S (N. or S.)
eing within theS		ubdivision)	of Sec21	
eing within theS. 2	$\frac{\frac{1}{2} \text{ SE } \frac{1}{4} \text{ SW } \frac{1}{4}}{\text{(Give smallest legal solution of }}$ I., in the county of	oubdivision) Curry	of Sec21	, Tp. 38 S
eing within theS. 2	SE \(\frac{1}{4}\) SW \(\frac{1}{4}\) (Give smallest legal a I., in the county of eline (Main ditch, canal or	Curry	of Sec. 21 to be	7p. 38 S (N. or S.)
eing within theS. R. 14 W , W. M (E. or W.) 5. Thepipe	SE \(\frac{1}{4}\) SW \(\frac{1}{4}\) (Give smallest legal a I., in the county of eline (Main ditch, canal or	Curry	of Sec. 21 to be	7p. 38 S (N. or S.)
eing within theS. RLl. W., W. M. 5. Thepipe n length, terminating	$\frac{1}{2} \underbrace{SE \frac{1}{4} SW \frac{1}{4}}_{\text{(Give smallest legal s}}$ I., in the county of eline (Main ditch, canal or g in the $\underbrace{S \frac{1}{2} SE \frac{1}{4} SE}_{\text{(Smallest)}}$	curry pipe line) SW 4 legal subdivision)	of Sec	, Tp. 38 S
eing within theS. 2Ll. W , W. M. 5. Thepipe n length, terminating	$\frac{1}{2} \underbrace{SE \frac{1}{4} \underbrace{SW \frac{1}{4}}}_{\text{(Give smallest legal s}}$ I., in the county of eline (Main ditch, canal or g in the $\underbrace{S \frac{1}{2} \underbrace{SE \frac{1}{4} \underbrace{S}}_{\text{(Smallest)}}}_{\text{(Smallest)}}$ V. M., the proposed local	pipe line) SW 4 legal subdivision) cation being show	of Sec	7p. 38 S (N. or S.) (Miles or feet) (Miles or feet) (N. or S.)
eing within theS. 2. 14 W , W. M. 5. Thepipe n length, terminating 2. 14 W , W.	$\frac{1}{2} \underbrace{SE \frac{1}{4} \underbrace{SW \frac{1}{4}}}_{\text{(Give smallest legal s}}$ I., in the county of eline (Main ditch, canal or g in the $\underbrace{S \frac{1}{2} \underbrace{SE \frac{1}{4} \underbrace{S}}_{\text{(Smallest)}}}_{\text{(Smallest)}}$ V. M., the proposed local	curry pipe line) SW 4 legal subdivision)	of Sec	7p. 38 S (N. or S.) (Miles or feet) (Miles or feet) (N. or S.)
teing within the S. R. Lli W., W. M. 5. The piper on length, terminating R. Lli W., W. (E. or W.) Diversion Works—	Give smallest legal solution. (Give smallest legal solution) I., in the county of (Main ditch, canal or grin the $\frac{S}{2}$ $\frac{1}{2}$ $\frac{SE}{4}$ $\frac{1}{2}$ (Smallest W. M., the proposed local property of the School of Smallest DES	pipe line) SW 4 legal subdivision) cation being show	of Sec	7p. 38 S (N. or S.) (Miles or feet) (Miles or feet) (N. or S.)
eing within theS. 2. 14 W , W. M. 5. Thepipe 1 length, terminating 2. 14 W , W. (E. or W.) Diversion Works— 6. (a) Height of	SE $\frac{1}{4}$ SW $\frac{1}{4}$ (Give smallest legal s. I., in the county of	pipe line) SW 4 legal subdivision) cation being show CRIPTION OF V feet, length on	of Sec	(Miles or feet) (Miles or feet) (Tp. 38 S (N. or S.) the accompanying map.
eing within the	Give smallest legal solution. (Give smallest legal solution) (I., in the county of) (Main ditch, canal or graph of the $\frac{1}{2}$ SE $\frac{1}{4}$ Solution. (Smallest W. M., the proposed local discounty of the solution) DES of dam	pipe line) SW \frac{1}{4} legal subdivision) cation being show CRIPTION OF V feet, length on nd character of c	of Sec. 21 to be 21 of Sec. 21 on throughout on through	(Miles or feet) (Miles or feet) (Miles or feet) (N. or S.) the accompanying map.
eing within theS. 2. 14 W , W. M. 5. Thepipe n length, terminating 2. 14 W , V. (E. or W.) Diversion Works— 6. (a) Height of the control of the contro	Give smallest legal solution. (Give smallest legal solution) (I., in the county of) (Main ditch, canal or graph of the $\frac{1}{2}$ SE $\frac{1}{4}$ Solution. (Smallest W. M., the proposed local discounty of the solution) DES of dam	pipe line) SW \frac{1}{4} legal subdivision) cation being show CRIPTION OF V feet, length on nd character of c	of Sec. 21 to be 21 of Sec. 21 on throughout on through	(Miles or feet) (Miles or feet) (Miles or feet) (N. or S.) the accompanying map.
eing within theS. 2. 14 W , W. M. 5. Thepipe n length, terminating 2. 14 W , V. (E. or W.) Diversion Works— 6. (a) Height of the control of the contro	Give smallest legal solution. (Give smallest legal solution) (I., in the county of) (Main ditch, canal or graph of the $\frac{1}{2}$ SE $\frac{1}{4}$ Solution. (Smallest W. M., the proposed local discounty of the solution) DES of dam	pipe line) SW \frac{1}{4} legal subdivision) cation being show CRIPTION OF V feet, length on nd character of c	of Sec. 21 to be 21 of Sec. 21 on throughout on through	(Miles or feet) (Miles or feet) (Miles or feet) (Miles or feet) (N. or S.) the accompanying map.
eing within the	SE $\frac{1}{4}$ SW $\frac{1}{4}$ (Give smallest legal solution, in the county of eline (Main ditch, canal or graph of the S $\frac{1}{2}$ SE $\frac{1}{4}$ S (Smallest W. M., the proposed local data and an arrival to be used as a converse of headgate	pipe line) For A Curry Pipe line) For A Legal subdivision) Cation being show CRIPTION OF V feet, length on nd character of c m) (Timber, c	to be	Tp. 38 S (N. or S.) (Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Loose rock, concrete, mason (ize of openings)
n length, terminating R. 14 W W. M. 5. The pipe n length, terminating R. 14 W W. (E. or W.) Diversion Works— 6. (a) Height of feet; ock and brush, timber crib, etc. (b) Description (c) If water is a	SE \(\frac{1}{4}\) SW \(\frac{1}{4}\) (Give smallest legal solution, in the county of	pipe line) For a pipe line)	to be	Tp. 38 S (N. or S.) (Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Loose rock, concrete, mason (Loose rock, concrete, mason ize of openings) 4 to 1 horsepower, and type of pump) 20 feet.

^{*} 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.

Canal System of 7. (a) Gi	_	each point of	canal where materially char	nged in size, stating miles fron
			,	feet; width on botton
housand feet.	feet; depth of wo	ater	feet; grade	vater line)
•••••	feet; width on b	ott om	feet; depth o	of water feet
grade	feet fall	per one thou	isand feet.	
(c) Lengt	th of pipe,	ft.;	size at intake,	in.; size at ft
from intake	in.; s	ize at place o	of use in.; d	ifference in elevation between
intake and place		ft. 1	Is grade uniform?	Estimated capacity
	-	rigated, or p	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 South	14 West	21. 🚅	Wasel Swi	Domestic use - not
			3.4	to exceed ½ acre.
200	111		5.16	4 houses
38 S.	14 w	21	SE1 SW4	Livestock Use
			<u>'</u>	
				10 J. W. W. 10 10 10 10 10 10 10 10 10 10 10 10 10
		•		25 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		· · · · · · · · · · · · · · · · · · ·		- 1
			e required, attach separate sheet)	
(b) Kind	of crops raised	••••••		
Power or Minii	ng Purposes-			
9. (a) To	otal amount of pou	ver to be dev	peloped	theoretical horsepower
(b) Q1	uantity of water to	o be used for	r power	sec. ft.
(c) To	otal fall to be utili	zed	feet.	
				pe developed
(e) St	ich works to be lo	antad in		
				of Sec
	, R(No. E.			
(f) Is	water to be retur	ned to any si	tream?(Yes or No)	
(g) If	so, name stream o	ınd locate po	oint of return	
·*····································	, S	Sec	, Tp	, R, W. M.
				(No. E. or W.)

	10. (a) To supply the city of
••••	
an	d an estimated population of in 19
i	(b) If for domestic use state number of families to be supplied X1 4
•	(Answer questions 11, 12, 13, and 14 in all cases)
.,	11. Estimated cost of proposed works, \$.500
	12. Construction work will begin on or before December 31, 1973
	13. Construction work will be completed on or before December 31, 1974
	14. The water will be completely applied to the proposed use on or before December 31, 19
••••	Frances Shrade
	(Signature of applicant)
	Frances Shrader (Mrs. Floyd Shrader)
	Remarks: My husband and I plan to build a house for our own use on the
	20 acre parcel shown on the enclosed map. Beginning of construction of the
••••	house will depend on when needed improvements on the road can be accomplishe
••••	We expect to do road repair this summer. House will not be fully completed
	for some time, but water system will be needed before that time, for orchard
••••	garden, livestock and our own use while we are building.
••••	
	Water will be needed in four houses total.
	TATE OF OREGON,
	TATE OF OREGON, County of Marion, ss.
	TATE OF OREGON, County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompan
	TATE OF OREGON, County of Marion, ss.
mo	TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for
mo	FATE OF OREGON, $\left. \right\}$ ss. County of Marion, $\left. \right\}$ ss. This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for $\left. \right.$
mo	TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany apps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, and rections on or before 19 73
mo	TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for
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mo	TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, and the same for movember 19 73 November 19 73 WITNESSONY hand this 7th day of September 73 September 73
mo	TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, rections on or before November 19 November 19 November 19 November 19 September 73

STATE	OF	OREGON,)	
Coun	ty o	of Marion,	}	SS.

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:

(nount of water which can be applied to beneficial use r second measured at the point of diversion from the	
stream, or its equivalent in case of rotation with other water users, from an unnamed spring		
The use to which this water is to be applied in	isstock use and domestic use for 4	
	n and garden not to exceed 2 acre in area,	
	limited to of one cubic foot per	
second or its equivalent for each acre irrigated		
<u></u>	•	
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	······································	
1 (## 863) 153		
	ystem as may be ordered by the proper state officer. il 16, 1973 for 0.01 c.f.s. and	
	beforeAugust 13,1976 and shall	
thereafter be prosecuted with reasonable diligence		
Complete application of the water to the pro-	posed use shall be made on or before October 1, 1978	
WITNESS my hand this13th day of	August , 1975 Water Resources Director STATE FROM ER	

Application No. 50303 Permit No. 37980 PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon,

office of the State Engineer at Salem, Con the 16th. day of April.

19.73, at 6:00. o'clock A.M.

Returned to applicant:

AUG 13 1975

Approved:

Recorded in book No.

Permits on page 37980

Drainage Basin No. 15 page 26

STATE ENGINEER

SP-45632-119