*APPLICATION FOR PERMIT CERTIFICATE NO. 43435.

To Appropriate the Public Waters of the State of Oregon

Section Sect	I, Ruth Spaniol (Name of applicant))
thate of	Box 85 Stayton	,
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is a reservior on an unnamed a tream that is seven a tributary of the proposed appropriation is a reservior on an unnamed a tream that is a seven a tributary of the proposed appropriation is a reservior on an unnamed a tream that is a tributary of the proposed appropriation is a reservior on an unnamed a tream that is a tributary of the proposed appropriation is a tributary of the proposed appropriation and the proposed appropriation is a tributary of the proposed appropriation at the proposed appropriation is a tributary of the proposed appropriation and the proposed appropriation and the proposed appropriation appropriation and the proposed appropriation appropriation and the proposed appropriation and the proposed appropriation appropri		application for a permit to appropriate the
1. The source of the proposed appropriation is a reservior on an unnamed a tream (State of Freen) (Read of Freen) (Read of Freen) (Read of Freen) 2. The amount of water which the applicant intends to apply to beneficial use is	ollowing described public waters of the State of Oregon, SUI	BJECT TO EXISTING RIGHTS:
a tributary of Tun latin River 2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporation, give date and place of	incorporation
2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the proposed appropriation is a rese	ervior on an unnamed stream (Name of stream)
which feet per second. acre. feat. It 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 .i.rti.gati.on. Supp. 1 & Pri wary Irri.y. Cirregation, power, mining, manufacturing, done-set supplies, res.) 4. The point of diversion is located	, a tributary of	Tualatin River
with the water is to be applied is irrigation. Supp. 1 & Pri wary Irrigation. Supp. 1 & Pri w	2. The amount of water which the applicant intends to a	pply to beneficial use is 21.8 18.0
**3. The use to which the water is to be applied is irrigation. Supp. 1 & Pri wary Irrigation, power, mining, manufacturing, domestic supplies, ste.) 4. The point of diversion is located 2.2. ft	ubic feet per secondacra feat	
(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 secessary) eing within the SW // SE// (Give smallest legal subdivision) 2. 3. W., W. M., in the county of Washington (a. e. w.) 5. The portable pipe to be (Main ditch, canal or pipe line) n length, terminating in the (Smallest legal subdivision) 2. (Le w.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete (Loose rock, concrete, masonry, flash board (b) Description of headgate (C) If water is to be pumped give general description (Size and type of pump) (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water of pumped give general description (C) If water of pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description	**3. The use to which the water is to be applied is _irri.	gation Supp. 1 & Primary Irrig.
(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 secessary) eing within the SW // SE// (Give smallest legal subdivision) 2. 3. W., W. M., in the county of Washington (a. e. w.) 5. The portable pipe to be (Main ditch, canal or pipe line) n length, terminating in the (Smallest legal subdivision) 2. (Le w.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete (Loose rock, concrete, masonry, flash board (b) Description of headgate (C) If water is to be pumped give general description (Size and type of pump) (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water of pumped give general description (C) If water of pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description (C) If water is to be pumped give general description	4. The point of diversion is located 9.20 ft	and / 8/5 ft. W from the
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ieing within the S.M. M. S.E.M. of Sec. 12 , Tp. 1 S. (Give smallest legal subdivision) it. 3 W. M., in the county of Washington (it. or w.) 5. The portable pipe (Main ditch, canal or pipe line) n length, terminating in the (Smallest legal subdivision) (it. or w.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete flash board ook and bruth, 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 # LAZAKS _ (Size and type of pump) 5. A.	orner of Section 12	
(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) ieing within the S.M. (S.E., Tp. 1 S. (N. or 8.)) 2. 3 W., W. M., in the county of Washington (It or w.) 5. The portable pipe to be (Miles or feet) in length, terminating in the (Smallest legal subdivision) of Sec. 7p. (N. or 8.) (It or w.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete (Loose rock, concrete, masonry, flash board ook and brub, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Close rock, concrete, masonry, Store of pump) (c) If water is to be pumped give general description (Size and type of pump)		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) seing within the S.W. S.E. S. (Give smallest legal subdivision) of Sec. 12 , Tp. 1 S. (N. or S.) 2. 3. W., W. M., in the county of Washington 5. The portable pipe (Main ditch, canal or pipe line) of Sec. , Tp. (N. or S.) 1. (Smallest legal subdivision) of Sec. , Tp. (M. or S.) 2. (Main ditch, canal or pipe line) of Sec. , Tp. (N. or S.) 3. W. M. the proposed location being shown throughout on the accompanying map. 3. W. M. the proposed location being shown throughout on the accompanying map. 3. W. M. the proposed location being shown throughout on the accompanying map. 4. (E. or W.) 4. (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete (Loose rock, concrete, masonry, flash board ock and brush, timber crib, stc. wasteway over or around dam) (b) Description of headgate (Timber, concrete, stc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) seing within the S.W. S.E. S. (Give smallest legal subdivision) of Sec. 12 , Tp. 1 S. (N. or S.) 2. 3. W., W. M., in the county of Washington 5. The portable pipe (Main ditch, canal or pipe line) of Sec. , Tp. (N. or S.) 1. (Smallest legal subdivision) of Sec. , Tp. (M. or S.) 2. (Main ditch, canal or pipe line) of Sec. , Tp. (N. or S.) 3. W. M. the proposed location being shown throughout on the accompanying map. 3. W. M. the proposed location being shown throughout on the accompanying map. 3. W. M. the proposed location being shown throughout on the accompanying map. 4. (E. or W.) 4. (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete (Loose rock, concrete, masonry, flash board ock and brush, timber crib, stc. wasteway over or around dam) (b) Description of headgate (Timber, concrete, stc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) reing within the S.W. W. S.E.W. of Sec. 12 , Tp. 1 S. (Cive smallest legal subdivision) of Sec. 12 , Tp. 1 S. (N. or S.) R. 3 W., W. M., in the county of Washington (C. or W.) 5. The portable pipe (Main dich, canal or pipe line) (Miles or feet) In length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.) (Smallest legal subdivision) of Sec. , Tp. (N. or S.) (C. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete Gaoss rock, concrete, masoury. flash board (Timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) 5. H.P. GRSOLING Met To K.		
(Give smallest legal subdivision) (R. of S. W. M. M., in the country of Washington (R. of W.) (C. of W.) (Description of Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Mors.) (M	(If preferable, give distance and bearing to	section corner)
2		
5. The		
n length, terminating in the (Smallest legal subdivision) of Sec. Tp. (N. or S.) R	(E. or W.) W. M., in the county of Washington	······································
n length, terminating in the (Smallest legal subdivision) of Sec. (N. or S.) (R. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete (Loose rock, concrete, masonry, flash board ock and 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 pump)	5. The portable pipe (Main ditch, canal or pipe line)	to be
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete (Loose rock, concrete, masonry, flash board ock and 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 4 N.T.RKs - 6 DISCHARGE (Size and type of pump)		
DESCRIPTION OF WORKS Oiversion Works— 6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete (Loose rock, concrete, masonry, flash board ock and 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 4 NIRKC 6 DISCHARGE (Size and type of pump)		
6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete (Loose rock, concrete, masonry, flash board ock and 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 4 NTAKC 10 DISCHARGE (Size and type of pump)	(E. or W.)	throughout on the accompanying map.
6. (a) Height of dam 14 feet, length on top 214 feet, length at bottom 20 feet; material to be used and character of construction earth fill with concrete (Loose rock, concrete, masonry, flash board ock and 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 4 NIAKS - 6 DISCHARGE (Size and type of pump)	DESCRIPTION OF WO	ORKS
flash board (b) Description of headgate (c) If water is to be pumped give general description (c) If water is to be pumped give general description (d) Metalian in the concrete of construction (d) Description of headgate (e) If water is to be pumped give general description (finder, concrete, etc., number and size of openings) (finder, concrete, etc., number and size of openings)		214
flash board ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	6. (a) Height of dam ¹⁴ feet, length on	topfeet, length at bottom
flash board ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	20 feet; material to be used and character of con	struction earth fill with concrete
(b) Description of headgate	•	(Loose rock, concrete, masonry,
(c) If water is to be pumped give general description $4^{\prime\prime\prime}$ INTAKE — $6^{\prime\prime}$ DISCHARGE (Size and type of pump) 50 HP GASOLINE MOTOR	ock and brush, timber crib, etc., wasteway over or around dam)	
(c) If water is to be pumped give general description 4" INTAKE - 6" DISCHARGE (Size and type of pump) 50 HP GASOLINE MATOR	(b) Description of headgate(Timber, conc	rete, etc., number and size of openings)
50 HP GASOLINE MOTOR		<u> </u>
50 HP GASOLING MATOR (Size and type of engine or motor to be used, total head water is to be lifted, etc.)		
	50 HP GASOLINE MOTOR (Size and type of engine or motor to be used, total hear	d water is to be lifted, etc.)

				34278
Canal System or 1 7. (a) Giv	-	each point of	canal where materially ch	anged in size, stating miles from
	4	-		feet; width on bottom
*				feet fall per one
housand feet.	-			pater line)
•••••••••••••••••••••••••••••••••••••••	feet; width on l	bottom	feet; depth (of water feet;
7ade	feet fa	ll per one thou	sand feet.	'
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
om intake	in.	; size at place (of use in.;	difference in elevation between
		ft. I	s grade uniform?	Estimated capacity,
8. Location	•	irrigated, or pl	ace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 S	3 W	12	SE ASW A	12.4
1 S	3 W	12	SW 4 SE 4	29.2 (16.8 5) 1.22.8 (20.2 5)
1 8	3 W	12	N W 1/4 S E 1/4	11.0
	-			(63.0)
f				36.6
				16.6
		•		
		(If more space	required, attach separate sheet)	
(a) Cho	aracter of soil .	medium to	extured	
(b) Kin	nd of crops raise	ed Grain	Pasture Row Crop	ps .
Power or Mining	-			
				theoretical horsepower.
			power	sec. ft.
(c) To	tal fall to be ut	ilized	(Head) ;	
(d) Th	e nature of the	works by mean	ns of which the power is to	be developed
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec,
Tp(No. N. or S	, R(No.	E. or W.)	м.	
(f) Is	water to be reti	urned to any st	Team?(Yes or No)	
			oint of return	
(9) -)			•	

(i) The nature of the mines to be served

10. (a) To supply the city of	
(Name of)	y, having a present population of
an estimated population of	in 19
(b) If for domestic use	state number of families to be supplied
	(Answer questions 11, 13, 13, and 14 in all cases)
11. Estimated cost of propose	ed works, \$3,000
12. Construction work will b	begin on or beforecomplete
13. Construction work will t	be completed on or beforecomplete
14. The water will be comple	etely applied to the proposed use on or before
	D+1 11.0. 1
	(Signature of applicant)
Remarks:	+
•	ion may with this application
The same as	the original major That
accompanied,	Punit ne R-1269 and 20797
May 27, 195	I except the reserving and the
and to be	iright and expectly located
ava to be	crighted are cornetly located
ava to be	crighted are cornetly located
being now	erighted are correctly located:
ava to be	crighted are cornetly located
being now	crighted are cornetly located
being now	crighted are cornetly located
being now	crighted are cornetly located
being much	crighted are cornetly located
being much	crighted are cornetly located
being much	crighted are cornetly located
being much	crighted are cornetly located
Leing sourced	crighted are cornetly located
County of Marion,	crighted are cornetly located
County of Marion, This is to certify that I have	ental to 37 sees unles Certificate
County of Marion, This is to certify that I have	ve examined the foregoing application, together with the accompa
County of Marion, This is to certify that I have appeared to the same and data, and return the same appeared to t	ve examined the foregoing application, together with the accompa
County of Marion, This is to certify that I have and data, and return the sar	ve examined the foregoing application, together with the accompanie for completion wit
County of Marion, This is to certify that I have appeared to the same and data, and return the same appeared to t	ve examined the foregoing application, together with the accompanie for completion wit
County of Marion, This is to certify that I have and data, and return the sar In order to retain its priorities on or before. August 18th	ve examined the foregoing application, together with the accompanie for completion wit

AUG 19 1969

STATE ENGINEER
SALEM. OREGON

CHRIS L. WHEELER

By Carry W. Jebovsek ASSISTANT

STATE OF OREGON, 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 right herein granted is limited to the amount of water which can be applied to beneficial	use
and shall not exceed 18.0 acre feet of stored water only measured at the point of diversion from	the
stream, or its equivalent in case of rotation with other water users, from .from .reservoir to be	con-
structed under application No. R-43701, permit No. R-5458	
The use to which this water is to be applied isirrigation and supplemental irrigation	
	•••••
If for irrigation, this appropriation shall be limited to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
We will on its equivalent for each acre in ignited x' a diversion of $2\frac{1}{2}$ acre feet for each acre.	···
irrigated during the irrigation season of each year, provided further that the r	ight
allowed herein shall be limited to any deficiency in the available supply of any	·
prior right existing for the same land and shall not exceed the limitation allow	ed
herein,	
	,
	٠.
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	
The priority date of this permit is	
Actual construction work shall begin on or beforeJanuary 5, 1971and s	hall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1971	
Complete application of the water to the proposed use shall be made on or before October 1, 19:	72
WITNESS my hand this5th day of	
STATE ENGINE	ER ·

Application No. 43702

Permit No. 34278

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,

7th day of June

1967, at 3:38 o'clock

Returned to applicant:

January 5, 1970 Approved:

Recorded in book No. ..

Permits on page

CHRIS L. WEELER STATE ENGINEER

Drainage Basin No.

State Printing 98137