"APPLICATION FOR PERSOT

To	Appropriate	the	Public	Waters	of the	State	of Oregon	
I, (Edul	D	L	Th	end	a war	<u> </u>	

State of Charles and Charles	aha, amala	m32 c+2 - :-	
• 11			for a permit to appropriate the
following described public vosters of the State of Or			
If the applicant is a corporation, give date and	place of inc	orporatio)n
# FOOL			•
1. The source of the proposed appropriation is		(Name of stream)
" a tribu	•		
2. The amount of water which the applicant in	tends to appl	y to ben	eficial use is 19.73 2.3.
cubic feet per second. (If water is to be use	d from more than	one source, s	tive quantity from each)
**3. The use to which the water is to be applied	is Irri	gation power, min	ing, manufacturing, domestic supplies, etc.;
		······	
4. The point of diversion is located 1555	ft	nd .7-2.	ft from the
corner of Section 2, T.7 H., R.3, i.L.	tion or subdivision	*****	· · · · · · · · · · · · · · · · · · ·
•		•	
(If preferable, give distance a	nd bearing to secti	on corner)	
off there is more than one point of diversion, each me being within the		•	sheet if necessary)
(Give smallest legal subdivision)			The second of $(\mathbf{z}, \mathbf{p}, \mathbf{z}, \mathbf{r}, \mathbf{r})$. Since \mathbf{S}_{i}
(E or W.)			
5. The in it is since (Main ditch, canal or pipe line)			
in length, terminating in the	don)	Sec.	- Tp
$R_{s,m} = \sum_{\mathbf{x} \in \mathbf{cr}(\mathbf{w})} w_{s,m}$. $W_{s,m} M_{s,m}$ the proposed location bei	ng shown thi	roughout	on the accompanying page.
DESCRIPTIO	N OF WOR	KS	
Diversion Works			
6 (a) Height of dam feet, i	ength on top	•	G. M. Arbert, en la creme
feet; notterral to be used and charac	ter of constri	iction	ware en ar a fil
to some one of the estimate wasteway over a mound during	-		
(2) Description of headquite	- Partier la rente.	esol, mumbe	mund Koelof (penings)
	Also	P	
tes If nexter is to be pureped give general desc	\mathcal{A}^{z} emption \mathcal{I}_{z}^{z}	in l	to be conditionally by the second of the sec

		op (as weser s	(ne)	feet; width on bottor
ousand feet.		•		feet fall per on
		47		ter line)
-				water
			and feet.	
(c) Lengti	h of pipe, 80	0 🕽 ft.; s	ize at intake, 4"	in.; size at # f
m intake	4 ²¹ in :	rize at place of	use 4" in:	lifference in elevation betwee
		•		•
		jt. is	grade uniform? 195	Estimated capacity
0.75	sec. ft.	microtod on mla	ce of use	
o. Docutto		rigatea, or pla	ce of use	
Township North or South	Range E. or W. of Will-unette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
7_N	R.3	2	N.J.2 of S	6.9
11				
	"	2:.	3 of S. V.	0.5
	11	2	N.E.z of S.N.z	<u> </u>
11	11	2	S.E. of S.E.3	5.1
feet from t	the Southeast	corner of th	e Southwest quarter of	of the Southeast quarter
feet from the North 63	3° 48' West 30	O feet to the	ne Southwest quarter of ne true point of begin yest bank of creek, the	of the Southeast quarter nning, thence North 03 ence North 20 12' Rest
feet from the sound for the so	3° 48' West 30	O feet to the	ne Southwest quarter on true point of begin	of the Southeast quarter nning, thence North 03 ence North 20 12' Rast
feet from the North 63	3 48' West 30	O feet to the v	ne Southwest quarter of ne true point of begin rest bank of creek, the Continued under Re	•
feet from the North 65 to 903.06 fee	3 48' West 30	O feet to the w	ne Southwest quarter of the true point of begin rest bank of creek, the Continued under Resourced attach separate sheet)	of the Southeast quarter nning, thence North 03 ence North 20 121 Fast marks)
feet from the North 63 903.06 fee	3 48 West 30	O feet to the see, to the see, to the see in	ne Southwest quarter of the true point of begin rest bank of creek, the Continued under Record 1 continued under Record 1 continued sheet)	of the Southeast quarter nning, thence North 03 ence North 20 121 Fast marks)
feet from the North 65 903.06 feet (a) Cl	148 West 30	O feet to the see, to the see, to the see in	ne Southwest quarter of the true point of begin rest bank of creek, the Continued under Resourced attach separate sheet)	of the Southeast quarter nning, thence North 03 ence North 20 121 Fast marks)
feet from the North 65 903.06 for (a) Ci (b) E were a Minin	148 West 30 naracter of soil and of crops raised g Purposes—	O feet to the v	ne Southwest quarter of the true point of begin rest bank of creek, the Continued under Record 1 continued attach separate sheet)	of the Southeast quarter nning, thence North 03 ence North 20 121 Fast marks)
feet from the North 6, 903.06 feet from (a) Ci (b) E over on Minin 9. (a) Te	148 West 30 inaracter of soil and of crops raised g Purposes— ial animat of po	O feet to the sa. to t	ne Southwest quarter of the true point of begin rest bank of creek, the Continued under Record 1 attach separate sheet)	of the Southeast quarter ning, thence North 03 lence North 20 121 Fast 1 marks)
feet from the North 6 903.06 for (a) Club (b) E were Minin 9 (a) To (b) Q	aracter of soil and of crops raised Purposes—tal amount of populating of water t	Ofeet to the see, to the see, to the see of the used for p	ne Southwest quarter of the true point of begin rest bank of creek, the Continued under Research attach separate sheet) continued attach separate sheet) continued attach separate sheet) continued attach separate sheet)	of the Southeast quarter nning, thence North 03 ence North 20 121 Fast marks)
feet from the North 63 903.06 feet from the Section (a) Classian (b) Eewer on Mining (b) Quarter (b) Quarter (c) To	taracter of soil and of crops raised g Purposes and amount of potential amount of potential grantity of water to tall fall to be util	Ofeet to the sea, to the sea, to the search the search to be developed to be used for poiced.	le Southwest quarter of the true point of begin rest bank of creek, the creek, the continued under Resourced attach separate sheet) product loped ower feet.	of the Southeast quarter nning, thence North 03 lence North 20 12' Fast 1 marks)
feet from the North 6 903.06 feet from the South feet from the South feet feet feet feet feet feet feet fe	taracter of soil and of crops raised g Purposes and amount of potential amount of potential grantity of water to tail fall to be util	Ofeet to the sea, to the sea, to the search the search to be developed to be used for poiced.	ne Southwest quarter of the true point of begin rest bank of creek, the Continued under Research attach separate sheet) continued attach separate sheet) continued attach separate sheet) continued attach separate sheet)	of the Southeast quarter nning, thence North 03 lence North 20 12' Fast in marks) 41
(a) Ci (b) K (c) (a) Ti (b) Q (c) Ti (d) T.	taracter of soil and of crops raised g Purposes tal amount of potential amount of potential fall to be util to marace of the marace of	Ofeet to the sea, to the sea, to the sea in	ne Southwest quarter of the true point of begin rest bank of creek, the creek, the Continued under Research attach separate sheets Pot 1 Equired, attach separate sheets Pot 1 Pot 1	of the Southeast quarter nning, thence North 03 lence North 20 12' Fast in marks) 41
feet from 6 ace North 6 903.06 feet (a) Cl (b) E (c) (a) To (b) Q (c) To (d) To	taracter of soil and of crops raised g Purposes tal amount of potential amount of potential fall to be util to marace of the marace of	Ofeet to the sea, to the sea, to the sea in	ne Southwest quarter of the true point of begin rest bank of creek, the creek, the Continued under Research attach separate sheets Pot 1 Equired, attach separate sheets Pot 1 Pot 1	of the Southeast quarter nning, thence North 03 lence North 20 12' Fast 1 marks)
feet from the North 6, 903.06 feet from the Sold Control Mining (a) To the Quarter of Table (b) To the Quarter of Table (c) Table (c) To the Quarter of Table (c) Tabl	taracter of soil and of crops raised g Purposes— tal amount of po- mantity of water to tal fall to be util the nature of the way	ofeet to the sea, to the sea, to the sea. If more space relations is a sea of the used for pointed corks by means ocated in .	le Southwest quarter of the true point of begin rest bank of creek, the creek, the Continued under Record attach separate sheet) Paul 1 Paul 1 Paul 2 Paul 2 Paul 2 Paul 3 Paul 3 Paul 4 Paul 4 Paul 5 Paul 5 Paul 5 Paul 5 Paul 5 Paul 6 Paul 7 Paul	of the Southeast quarter nning, thence North 03 lence North 20 12' Fast in marks) Marks 42. 1 12 1 22 22 22 22 22 22 22 22 22 22 22
feet from the North 63 903.06 for City City City City City City City City	taracter of soil and of crops raised g Purposes— tal amount of potential amount of potential to be util to nature of the potential generates to be leading to the potential and the potential to be util to mature of the potential generates to be leading to the potential and the potential generates to be leading to the potential generates to the potential generates the po	Ofeet to the sea, to the sea, to the sea. Offmore space results and the search of the development of the development of the search of the sea	le Southwest quarter of the true point of begin rest bank of creek, the creek, the Continued under Research attach separate sheet) Pot 1 Pot 2 Pot 2 Pot 3 Pot 2 Pot 3 Pot 3 Pot 3 Pot 4 Pot 3 Pot 4 Pot 4 Pot 4 Pot 4 Pot 4 Pot 4 Pot 5 Pot 4 Pot 5 Pot 4 Pot 5 Pot 6 Pot 6 Pot 6 Pot 7 Pot 1 Pot 7 Pot 1 Pot	of the Southeast quarter nning, thence North 03 lence North 20 12' Fast in marks) Marks 42. 1 12 1 22 22 22 22 22 22 22 22 22 22 22
feet from the North 63 903.06 for (a) Classification Mining (b) Q (c) To (d) To	taracter of soil and of crops raised g Purposes— tal amount of portaining of water to the util lie nature of the way of the wa	ofeet to the sea, to the sea, to the sea. If more space relations is a sea of the used for pointed in the sea of the way strains and the way strains are sea of the way strains are se	le Southwest quarter of the true point of begin rest bank of creek, the continued under Record and the continued under Record attach separate sheet) Out 1	of the Southeast quarter nning, thence North 03 lence North 20 12' Fast in marks) Marks 42. 1 12 1 22 22 22 22 22 22 22 22 22 22 22
feet from the North 65 to 903.06 for Chi E we not Minin 9 (a) To (b) Q (c) To (d) To (taracter of soil and of crops raised g Purposes tal animat of positive and fall to be util lie nature of the way and the positive fall to be util lie nature of the way and the positive fall to be the least to be least to be the repositive to be repositive.	ofeet to the sea, to the sea, to the sea. To the sea of	ne Southwest quarter of the true point of begin rest bank of creek, the rest bank of creek, the continued under Rest land attach separate sheet) out 1 continued under Rest land land attach separate sheet) out 1 out	of the Southeast quarter nning, thence North 03 ence North 20 12' Fast marks) Aller wall herse recent see it. Of Sec.
feet from the North 6 to 903.06 for the Q for To (3) To (4) To (4	taracter of soil and of crops raised g Purposes and amount of position and amount of position fall to be util to nature of the util to nature to be retained to a stream.	Offeet to the sea, to the sea, to the sea, to the sea of the sea o	de Southwest quarter of the true point of begin rest bank of creek, the continued under Research and the continued under Research attach separate sheet) Tot 1 Equired, attach separate sheet) Attach and the power is to be a continued attach the power is to be a continued attach and the power is to be a continued attach and the power is to be a continued attach at a continued attach	of the Southeast quarter nning, thence North 03 lence North 20 12' Fast in marks) Marks 42. 1 12 1 22 22 22 22 22 22 22 22 22 22 22
feet from 6 nce North 6 t 903.06 for (a) Cl (b) E ower of Minin 9 (a) To (b) Q (c) To (d) To	taracter of soil and of crops raised g Purposes tal animat of positive and fall to be util lie nature of the way and the positive fall to be util lie nature of the way and the positive fall to be the least to be least to be the repositive to be repositive.	Offeet to the sea, to the sea, to the sea, to the sea of the sea o	de Southwest quarter of the true point of begin rest bank of creek, the continued under Research and the continued under Research attach separate sheet) Tot 1 Equired, attach separate sheet) Attach and the power is to be a continued attach the power is to be a continued attach and the power is to be a continued attach and the power is to be a continued attach at a continued attach	of the Southeast quarter nning, thence North 03 ence North 20 12' Fast marks) Aller wall herse recent see it. Of Sec.

which	el er Domestic Supply
	(a) To supply the city of
1 	Channe at
d en e	ortimeted population of
	(b) If for domestic upe state number of families to be supplied
	[Annual quarties D, 48, 14, and 16 in all cases)
11.	Estimated cost of proposed works, \$ 2100
12.	Construction work will begin on or before July 15,1952
1 3 .	Construction work will be completed on or beforeJuly 15,195c
14	The water will be completely applied to the proposed use on or before

feet, more or less, to the South bank of Rinearson Slough; thence Northwesterly along said South bank of slough to a point S. 89° 48' East from the Northwest corner of the South half of said Southeast quarter; Also easement for joint use of 20 foot road right of way adjoining the Southwesterly side of the following described line: Beginning at a point in the center of county road, said point being North 42 07' East 240 feet from the Southeast corner of the Southwest quarter of the Southeast quarter of said Section, trence North 63 48' West 300 feet;

Remarks: (Continued from item 8)

Part of Lot 1 and of the North half of the southwest quarter of Section ?, Township 7 North Range 3 west of Willamette Meridian, more particularly described as follows: Beginning at a point 460 feet North 89 48 West of the Southeast corner of the Northeast quarter of the Southwest quarter of Section 2. Township 7 N. R. 3 West of Willamette Meridian; thence North 0 281 30" west to the southerly bank of Rinearson Slough, thence Northwesterly along said southerly bank of the slough to a point on the East line of the Southeast quarter of the Northeast quarter of Section 3; thence South along the East lines of the Southeast quarter of the Northeast quarter and of the Northeast quarter of the Southeast quarter of said Section 3 to the Southeast corner of said Northeast quarter of the Southeast quarter; thence South 89 48' East 2185.3 feet to place of beginning.

The Southeast quarter (SE2) of the Southwest quarter (SW1) of Section Two (2) in Township Seven (7) North, Range Three (3) West of the Willamette Meridan. Also, A tract of land in Section Eleven (11) in Township Seven (7) North, Range Three (3) west of the Willamette Meridan, described as follows: Beginning at a point on the north line of said Section II where it intersects the southerly boundary line of the Rainier Drainage District at Station 118 as shown on the plat of said Rainier Drainage District, thence west on the north line of said Section II a distance of two huntred feet; thence at right angles south a distance of 200 feet; thence Hast and parallel with the north line of said section a distance of 200 feet; thence north 200 feet to the place of beciening.

et to the District recommend the foreign navay plication, reactive with the one one pro-

The transfer of the section of a substitute of the section of the State Francisco Conservation

7.9

7.6

COLVERS OF A SECTION

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

and she	he right herein granted is Ami N not exceed 0.516	ted to the amount of u	pater which can b	e applied to beneficial use
stream,	or its equivalent in case of rot	ction with other water	neasured at the public users, fromk	oint of diversion from the
	he use to which this water is to			
	for irrigation, this appropriation			
second (r its equivalent for each acre in	rigatedand shall	e further limi	ted to a diversion
of no	t to exceed 23 agre feet	per scre for each	acre irrigated	during the irriga-
tion	season of each year,	1		•••••••••••••••••••••••••••••••••••••••
••••••				
*, ,				
** *****			•	······································
······································				
and shal	l be subject to such reasonable	rotation system as may	, be ordered by th	e proper state officer.
T	ie priority date of this permit i	July 9, 1	.952	***
A	ctual construction work shall b	pegin on or before I	ecember 31, 19	53 and shall
	er be prosecuted with reasonab			
	omplete application of the wate			
**	ITNESS my hand this Net	day of	December 22 E	19 STATE ENGINEER
	the '			S #
	LIT THE PUBLIC THE STATE GON first received in the	M		598 TATE ENGINEE
	TT THE PUBLIC HE STATE HON HON HE STATE HON HE STATE HON HON HE STATE HON	10		50.5
7	MIT E THE PUB THE STATE GGON first receive	7	C4	

PERMIT

Arplication No.

Permit Ne

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in th

office of the State Engineer at Salem, Oregoi on the S day of

hethried to applicant;

1952 at Broodelad

A CONTRACTOR OF THE PROPERTY O

December 31, 1952

:peanadir

Recorded in book No. Permats on page

ACCORDED TO SERVICE DE LOS COMOS DE LA COMOS DEL LA COMOS DE LA COMOS DEL LA COMOS DE LA COMOS DEL LA COMOS DE LA

State Principal State