* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Rutsch	man & Son	(Name of a	oplicant)	• • • • • • • • • • • • • • • • • • • •		
of	Daytor	Route #2		, County	of	Yamhill	,
	of Oregon						
follou	ving described public	waters of the Sta	te of Oregon,	SUB JECT T	O EXIST	ING RIGH	TS:
•	If the applicant is a						
			-	· · · · · · · · · · · · · · · · · · ·			
	1. The source of the	proposed approp	oriation is	Unnamed s	pring-cr (Name of	eek stream)	
•••••			, a tributary o	f Palmer	Creek		
	2. The amount of wo	iter which the ap	oplicant intend	s to apply to	beneficio	ıl use is	0.14
cubic	feet per second	(If water f	ls to be used from mo	e than one source,	give quantity	from each)	•••••
	*3. The use to which a		e applied is	Irriga	tio n		
			;	Irrigation, power,	mining, manu	facturing, domes	tic supplies, etc.)
	4 The point of diver	eion is located	f+	and	f+	fro	m the
	4. The point of diver						
corne	r ofanywhere a	tiong stream o	(Section or s	abdivision)	110		-
		(If preferable, g	ive distance and bear	ng to section corne	er)		
	(If there is mo	ere than one point of diver	rsion, each must be de	scribed. Use separ	ate sheet if ne	ressarv)	
being	within the						5 S (N. or S.)
	4. W, W. M., in					•	
	5. The	(Main ditch, canal or	pipe line)	to be		(Miles or fe	et)
in ler	ngth, terminating in th						
R	(E. or W.)	he proposed loca	tion being show	on througho	ut on the	accompany	ing map.
		DESC	CRIPTION OF	WORKS			
Dive	rsion Works—						
	6. (a) Height of dan	•	fact langt	on ton		feet le	nath at hottom
	feet; materio	il to be used and	character of c	onstruction .		(Loose roo	k, concrete, masonry
	d brush, timber crib, etc., wastew						••••••
	(b) Description of he						
•	(c) If water is to be	pumped give ge	neral descripti	$\mathfrak{on}_{ }$ old	cylinder	pump	
1	•			:			
P	salance of equipmen			l head water is to	be lifted, etc.)		
•						•	

			re)	
thousand feet.		feet; grade	feet fall per o	
(b) At		miles from hea	dgate: width on top (at wate	r line)
	feet; widt	h on bottom	feet; depth of we	ater fee
ade		feet fall per one th	ousand feet.	
(c) Leng	th of pipe,	ft.; s	ize at intake,	in.; size at
om intake	i	in.; size at place of t	use in.; diff	erence in elevation betwe
take and plac	e of use,	ft. Is g	rade uniform?	Estimated capaci
			•	
	-	oe irrigated, or plac	e of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
5.5). THE	13	NE ¹ NE ¹	
······································			(NE社 NW社) Lot 1	10.5 pasture
eing more	fully descri	bed as follows:		
hence Sout	h on Range l he North lin	ine 13.32 chain re of Section 13	Yamhill County, State of s; thence West 60 chair ; thence East along sai g, and containing 79.92	s; thence North 13.3 d North line of Sect
.ess.				
less.				
ess.				
.ess.		(If more space rec	uired, attach separate sheet)	
(a) Char	racter of soil	(If more space rec	uired, attach separate sheet)	
(a) Char	racter of soil	(If more space rec	uired, attach separate sheet)	
(a) Char (b) King	racter of soil d of crops raised ng Purposes—	(If more space rec Amity clay 1	uired, attach separate sheet)	
(a) Char (b) Kind ower or Minin 9. (a) T	racter of soild of crops raised ng Purposes— lotal amount of	(If more space rec Amity clay 1 Pasture and power to be develor	garden	theoretical horsepow
(a) Char (b) Kind ower or Mining. (a) T	racter of soild of crops raiseding Purposes— Total amount of Quantity of wat	Amity clay 1 Pasture and power to be develorer to be used for power to be used for power to be develored to be used for power to be u	garden ped ower	theoretical horsepow
(a) Char (b) Kind ower or Minin 9. (a) T (b) G (c) T	racter of soild of crops raised ang Purposes— Total amount of Quantity of wat	Amity clay 1 Pasture and power to be developer to be used for putilized	garden ped ower (Head)	theoretical horsepou sec. ft.
(a) Char (b) Kind ower or Minin 9. (a) T (b) G (c) T	racter of soild of crops raised ang Purposes— Total amount of Quantity of wat	Amity clay 1 Pasture and power to be developer to be used for putilized	garden ped ower	theoretical horsepou sec. ft.
(a) Char (b) Kind ower or Minin 9. (a) T (b) G (c) T (d) T	racter of soild of crops raised ag Purposes— lotal amount of Quantity of wat lotal fall to be until the nature of the	Amity clay land power to be developer to be used for putilized the works by means	garden ped ower (Head) feet.	theoretical horsepou sec. ft.
(a) Char (b) Kind ower or Mining 9. (a) T (b) G (c) T (d) T	racter of soild of crops raised ing Purposes— lotal amount of wat lotal fall to be until the nature of the continuous to be works to be	Amity clay land power to be developer to be used for putilized to be works by means the located in the control of the control	garden ped (Head) feet. (Head) (Legal subdivision)	theoretical horsepow sec. ft.
(a) Char (b) Kind ower or Minin 9. (a) T (b) G (c) T (d) T (e) S	racter of soil d of crops raised ng Purposes— lotal amount of Quantity of wat lotal fall to be u line nature of the luch works to b , R	Amity clay land power to be developer to be used for putilized to be works by means the located in the works. W. M.	garden ped (Head) feet. (Head) (Legal subdivision)	theoretical horsepow sec. ft.
(a) Char (b) Kine ower or Minin 9. (a) T (b) G (c) T (d) T (e) S p. (No. N. or (f) Is	racter of soil d of crops raised ag Purposes— rotal amount of rotal fall to be u rotal fall to be u rotal works to b s water to be re	Amity clay land power to be developer to be used for putilized to any street turned to any street.	garden garden ped (Head) (Legal subdivision) am? (Yes or No)	theoretical horsepow sec. ft. developed
(a) Char (b) Kine ower or Minin 9. (a) T (b) G (c) T (d) T (e) S p. (No. N. or (f) Is (g) I	racter of soil d of crops raised ag Purposes— rotal amount of cuantity of wat rotal fall to be u rhe nature of th ruch works to b s. water to be re f so, name stree	Amity clay land power to be developer to be used for putilized to any street am and locate points	garden garden ped	theoretical horsepow sec. ft. developed
(a) Char (b) Kine ower or Minin 9. (a) T (b) G (c) T (d) T (e) S p. (No. N. or (f) Is (g) I	racter of soil d of crops raised ag Purposes— rotal amount of cuantity of wat rotal fall to be u rhe nature of th ruch works to b s. water to be re f so, name stree	Amity clay land power to be developer to be used for putilized to any street am and locate points	garden garden ped (Head) (Legal subdivision) am? (Yes or No)	theoretical horsepow sec. ft. developed

County, havin	g a present population of
(Name of) and an estimated population of	
	mber of families to be supplied
	r questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed worl	ks \$ 50.00
	or before One year from date of approval
	oleted on or before Two years from date of approval
	pplied to the proposed use on or before Three years from
date of approval.	
made of approvar.	,
	RUTSCHMAN & SON (By Alvin Rutschman) (Signature of applicant)
Signed in the presence of us as witne	esses:
(1)(Name)	(Address of witness)
(2)	
(Name) Remarks:	(Address of witness)
CMAME OF OREGON	······································
STATE OF OREGON, County of Marion,	
•	and the femoments numberation to make an emitted the maconing
	ned the foregoing application, together with the accompanying
maps and data, and return the same for	
-	is application must be returned to the State Engineer, with
corrections on or before	
WITNESS mu hand this	day of, 194

Application	No19990
Permit No.	15554

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE COLOR

	OF OREGON	
	Division No District No	=
	This instrument was first received in the office of the State Engineer at Salem, Orego	
	on the 23rd day of July	,
	194.3., at 2:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
		·
	Approved:	
	September 15, 1943	
	Recorded in book No38	of
	Permits on page15554	
	CHAS. E. STRICKLIN STATE ENGINEER	 3
	Drainage Basin No2 Page90 I	<u></u>
	Fees Paid 9.50	•
STATE OF OREGON County of Marion,	PERMIT	
This is to certify that	t I have examined the foregoing application of RIGHTS and the following limitations and co	and do hereby grant the same,
•	ited is limited to the amount of water which	
	•14 cubic feet per second measured at the	
stream, or its equivalent in o	case of rotation with other water users, from	Unnamed Spring Creek
	water is to be applied isIrrigation	
If for irrigation, this o	appropriation shall be limited to 1/80th	•
second or its equivale	nt for each acre irrigated and shall	be further limited to a
diversion of not to e	xceed $2\frac{1}{2}$ acre feet per acre for each	acre irrigated during the
_	each year,	
	n reasonable rotation system as may be ordered	
The priority date of the	his permit is July 23, 1943	
Actual construction u	vork shall begin on or beforeSepten	iber 15, 1944 and shall
thereafter be prosecuted wi	ith reasonable diligence and be completed on c	or before
October 1, 1945	to Oct. 1, 194)	
Complete application	of the water to the proposed use shall be mad	e on or before
October 1,1946		:
WITNESS my hand t	his 15th day of September	er, 194.3
	CHAS. E.	
		STATE ENGINEER