CERTIFICATE NO. $\underline{16918}$

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Emil Hintz			:
	Salem Rt. 5	(Name of applicant)		,
	(Z OBS CILIOS)		•	
State of	Oregon	, do nereby make ap	oplication for a p	ermit to appropriate
following descr	ribed public waters of the Sto	ate of Oregon, SUBJI	ECT TO EXIST	ING RIGHTS:
If the ap	oplicant is a corporation, give	e date and place of in	icorporation	
	and the second s			e e e e e e e e e e e e e e e e e e e
1. The s	source of the proposed appro	priation isur	mamed stream	
••••		, a tributary of	(Name of Pudding River	
2. The o	amount of water which the a			
cuote jeet per s	second(If water	is to be used from more than or	ne source, give quantity	from each)
**3. The u	ise to which the water is to b	e applied is Irri	gation n, power, mining, manuf	acturing, domestic supplies, etc.
4. The p	point of diversion is located	1400 ft. S a	nd 800 ft	W from the NE
corner ofSe	c. 8, T. 8 S., R. 1 W.,	W.M. approximate (Section or subdivision	ily n)	, , , , , , , , , , , , , , , , , , ,
	(18 mafamble	give distance and bearing to sec		
,				
	(If there is more than one point of dive			
being within t	he $\frac{\mathrm{SE}_{\frac{1}{4}}^{\frac{1}{4}}}{\mathrm{(Give\ smallest\ legal\ subset}}$	odivision)	Sec	, Tp. O. S. (N. or S.)
R. 1 W	, W. M., in the county of	Marion .		\$
5. The	(Main ditch, canal or	r pipe line)	to be	(Miles or feet)
in length, term	inating in the(Smallest le		Sec	•
	(Smallest le			
(E. or W.)	, w. m., the proposed toca	tion being shown thi	oughout on the t	iccompanying map.
	DES	CRIPTION OF WOR	RKS	
Diversion Wor	ks—			
6. (a) 1	Height of dam4	feet length on to	_{on} 10	feet, length at bot
•	feet; material to be used and	cnaracter of constru	ction	(Loose rock, concrete, mar
rock and brush, timbe	er crib, etc., wasteway over or around dam)	······································		
(b) Des	cription of headgate			

(c) If w	vater is to be pumped give ge	neral description	ارخ Cent. (Size ans	d type of pump)
C		motor to be used, total head we		
SprinkLers	and flooding - details	not determined		· · · · · · · · · · · · · · · · · · ·
* A different i	form of application is provided where store	age works are contemplated.		
	for permits to appropriate water for the g		he exception of municip	palities, must be made to the H

	width on	top (at water	line)	feet; width on bottom
feet; depth of water			feet; grade	feet fall p er one
housand feet. (b) At		miles from h	eadgate: width on top (at wat	er line)
			feet; depth of u	
rade				, dece,
			; size at intake,	
			f use in.; dif	
ntake and place of use,	,	ft. Is	s grade uniform?	Estimated capacity,
sec. ft		to a second		
8. Location of are	ea to be	irrigated, or pla	ace of use	
Township Rang	ge	Section	Forty-acre Tract	Number Acres To Be Irrigated
8 S 1	W	8	SE ¹ ₄ NE ¹ ₄	5
			is a part of that more ng.at.a.stone.at.the.mo	explicitly described by
corner of the Donat	tion La	nd Clai of	Willaim T. Patton and w	ife No. 73 in Township 8
				nty, Oregon, and from th
				m 3.76 chains to an iron
pin at the most wer deed recorded Febru	sterry 1	orthwest co	. 230, Page 612, Deed R	o J. L. Amort and wife b
280 81 Fast along	the Nor	thwesterly 1	ine of said Amort tract	ecords, chemica North
between Teta Sorren	OILE HOL			
DELWEED FORM DELET	(7) and	d Eight (8)	of the division of the	West one-half of the
W. T. Patton Donat	(7) and	d E i ght (8)	of the division of the	West one-half of the
W. T. Patton Donat:	ion Land	d Eight (8) d Claim; the	of the division of the lace North along said li	West one-half of the ne to a point that is
W. T. Patton Donat: 40.20 chains North	ion Land	d Eight (8) d Claim; the South line	of the division of the lance North along said line of said Patton Donation	West one-half of the ne to a point that is Land Claim; thence
W. T. Patton Donat: 40.20 chains North North 41° 20' West	ion Land of the 5.42 c	d Eight (8) d Claim; the South line hains to the	of the division of the lance North along said line of said Patton Donation	West one-half of the ne to a point that is Land Claim; thence aid Claim and the middle
W. T. Patton Donat 40.20 chains North North 41° 20' West of the County Road chains; thence Sou	ion Land of the 5.42 cl thence th 17°	d Eight (8) d Claim; the South line hains to the e South 75° 30' East alo	of the division of the lance North along said line of said Patton Donation West boundary of the said west along the midding the middle of said re	West one-half of the ne to a point that is Land Claim; thence aid Claim and the middle le of said road 10.00 and 7.20 chains; thence
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Application No	21109
Permit No	16542

PERMIT

TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

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	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 25th day of August	Sample Company of the
and the second s	194.5, at 11:15 o'clock A. M.	Street Control
	Returned to applicant:	and the second of the second o
	Corrected application received:	40 dx - 10 - 10 - 10
en e		
	Approved: December 20, 1945	
er of top to the end	Recorded in book No. 40 of	
	Permits on page16542	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 38 G	
	Fees Paid \$9.50	•
STATE OF OREGON,	PERMIT	
	•07 cubic feet per second measured at the case of rotation with other water users, from	
The use to which this	water is to be applied isIrrigation	
		<u></u>
	opropriation shall be limited to	
	ceed 2½ acre feet per acre for each a	
irrigation season of ea	ach year,	
and shall be subject to such	reasonable rotation system as may be ordered is permit isAugust 25, 10	by the proper state officer.
Actual construction we	ork shall begin on or before December 20,	1946 and shall
	h reasonable diligence and be completed on or b	pefore
	1947 of the water to the proposed use shall be made	on or hefore
		A Service Comment
	is day of December	, 194 ⁵
Control of the contro	CHAS. E. STRIC	KLIN