CERTIFICATE NO. 2001)

* APPLICATION FOR PERMIT

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To Appropriate the Public Waters of the State of Oregon

I, Rollo L. Kintz	(Name of a		
f Rt. 1, Box 185 B. (Mailing addre			
tate ofOregon			
ollowing described public wate	engling system territoria		्रावः । व विक्र क्षेत्रकृति शतक क्षणकारः
•	•	¥**	v **¿*
If the applicant is a corpor	ration, give date and plac	e of incorporation	on a consist of the
1. The source of the propo	osed appropriation isTa	nner Creek	atrapm)
			······
2. The amount of water u			and the second second
•			
ubic feet per second			
**3. The use to which the u	pater is to be applied is	Irrigation (Irrigation, power, mining, manuf	acturing, domestic supplies, etc.)
		***************************************	***************************************
4. The point of diversion			
orner of <u>Section 5</u>	(Section o	r subdivision)	
	•		
			, ,
	(If preferable, give distance and bea	aring to section corner)	
(If there is more than	one point of diversion, each must be	described. Use separate sheet if ne	cessary)
eing within the $\frac{N_2^1}{2}$ of S.W. $\frac{1}{4}$	of the S.W.	of Sec5_	Tp. 1.S., (N. or 5.)
5. The(Mai	Pipe line	to be500	1 feet
length, terminating in the			
, W. M., the p	(Smallest legal subdivision)	own throughout on the	(N. or S.)
(E. or W.)	toposed todation being sit	s, sair in a said and a	14.5 Be 23.5
		F WORKS	
iversion Works-	the state of the s		
iversion Works—			
6. (a) Height of dam		and the second s	The state of the s
feet; material t	o be used and char act er o	f construction	(Loose rock, concrete, masonry,
ck and brush, timber crib, etc., wasteway ove			
		the second second	
(b) Description of headga	(Timb	er, concrete, etc., number and size	of openings)
and the second s	e de la companya de l	Cold of the First Cold Cold Cold Cold Cold Cold Cold Cold	Sores (C) (E)
(c) If water is to be pump	oed give general d e scripti	on Horizotal Cylin	nder $= 2\frac{1}{2}!! \times 3!!$ (In) and type of pump)
utlet 14") Water Wheel (Size and	- Approximitly 4! Di	ameter. Water for	wheel taken from
Creek approximitly 60! ab			
pelow wheel.			
*A different form of application is p	provided where storage works are co	ontemplated.	

feet; depth of waits feet; depth of waits feet; depth of waiter feet; depth of waiter feet; depth of waiter feet; depth of waiter feet; depth of puter feet; depth of p					feet; width on bot
feet; width on bottom feet; depth of water feet; depth of pipe, 520 ft.; size at intake, in.; size at intake in.; size at place of use lin.; difference in elevation between the place of use, ft. Is grade uniform? Yes festimated capa 1/h0 sec. ft. 8. Location of area to be irrigated, or place of use The matter at the feet fell water from the feet feet feet feet feet feet feet	thousand feet	eet; depth of wo	detisara si	/// feet; grade	feet fall per
grade	(b) At		miles from he	eadgate: width on top (at w	ater line)
(c) Length of pipe, 500 ft., size at intake, 1 in.; size at from intake in.; size at place of use 1, in.; size at make and place of use. 8 ft. Is grade uniform? Yes Estimated capa. 1/10 sec. ft. 8. Location of area to be irrigated, or place of use Township Reason Section Property on which water is to be used is a part of that more explicitly descrif by applicant as follows The North half of the southwest quarter of the southwest quarter of Sectic Township 1. South, Range 1. West of the Willamette Meridian, excepting the north acres. (a) Character of soil Local Flower Bulbs Power or Mining Purposes— 9. (a) Total amount of power to be developed the continuency of the uniting following the north control of the uniting follows for power of the continuency of the control of the uniting follows for power is sec. ft. (b) Kind of crops raised Flower Bulbs Power or Mining Purposes— 9. (a) Total fall to be utilized Section feet. (c) Total fall to be utilized Section feet. (d) The nature of the works by means of which the power is to be developed Water. Wise of the works to be located in SWA of SWA Capa Bulbs (e) Such works to be located in SWA of SWA Capa Bulbs (f) Is water to be returned to any stream? Yes Character of Section Control of Sec. 5 The Character of Section Control of Section		feet; width on b	ottom	feet; depth o	f water j
from intake in, size at place of use 12 in; difference in elevation between the place of use. 8 ft. Is grade uniform? Yes Estimated capa 1/40 sec. ft. 8. Location of area to be irrigated, or place of use Tournature Parage Section Formation Place of use Section Formation Place Section	grade	feet fall	per one thou	sand feet.	
from intake in, size at place of use 12 in; difference in elevation between the place of use. 8 ft. Is grade uniform? Yes Estimated capa 1/40 sec. ft. 8. Location of area to be irrigated, or place of use Tournature Parage Section Formation Place of use Section Formation Place Section	(c) Length	of pipe,500	ft.;	size at intake, 11	in.; size at
Intake and place of use. Social State Social S	•	• • •			
Section of area to be irrigated, or place of use Number Active					
8. Location of area to be irrigated, or place of use Township Range Section First-acre Treet To Be Irrigated 1. S. 4. W. 5. SW4 of SW4 2. Property on which water is to be used is a part of that more explicitly described by applicant as follows: The North half of the southwest quarter of the southwest quarter of Section Township 1. South, Range 4. West of the Willamette Meridian, excepting the north 5 acres. (a) Character of soil Logs. (b) Kind of crops raised Flower Bulbs Power or Mining Purposes— 9. (a) Total amount of power to be developed 1 theoretical horsepo (b) Quantity of water to be used for power 2 sec. ft. (c) Total fall to be utilized described for the control of the works by means of which the power is to be developed Water Wass (d) The nature of the works by means of which the power is to be developed Water Wass (e) Such works to be located in SW4 of SW4 Gassi Subdivision) 7. 1 S A. W W W W W W W W W W W W W				s grade unijorni:k.s.	Estimatea capa
Township Range 1. S.			ingten, tig bir ing		en e
Property on which water is to be used is a part of that more explicitly described by applicant as follows The North half of the southwest quarter of the southwest quarter of Section Township. 1. South, Range is West of the Willamette Meridian, excepting the north sacres. [As Character of soil Loan Flower Bulbs Power or Mining Purposes— [Bound Total amount of power to be developed					
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The North half of the southwest quarter of the southwest quarter of Sectic Township.1. South, Range h. West of the Willamette Meridian, excepting the north 5 acres. (a) Character of soil Loam (b) Kind of crops raised Flower Bulbs Power or Mining Purposes— 9. (a) Total amount of power to be developed theorem theorem theorem (C. Total fall to be utilized to any streams of which the power is to be developed Mater. When (d) The nature of the works by means of which the power is to be developed Mater. When (e) Such works to be located in SWA Of SWA (Legal Subdivision) (f) Is water to be returned to any stream? Yes (Yes or No) (g) If so, name stream and locate point of return Tanner Creek, raturned to. Creek at Wheels, Sec. 5, Tp. 1.8, raturned to. Creek at Wheels, Sec. 5, Tp. 1.8, raturned to.			· · · · · · · · · · · · · · · · · · ·	english to the first of the second of the se	
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Carriers. Cat mobre squared, attach separate sheet) (a) Character of soil Loss Flower Bulbs (b) Kind of crops raised Flower Bulbs Power or Mining Purposes— 9. (a) Total amount of power to be developed 1 theoretical horsepo (b) Quantity of water to be used for power 2 sec. ft. (c) Total fall to be utilized fraction feet. (d) The nature of the works by means of which the power is to be developed Water. When (e) Such works to be located in SWA Of SWA (Legal Babeleriston) of Sec. 5 (p) 1 Such works to be returned to any stream? Yes (Yes or No) (g) If so, name stream and locate point of return Tanner Creek, raturned to Creek, raturned to Synch Sy	The Nor	th half of the	ne southwes	t quarter of the south	west quarter of Section
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(a) Character of soil Loam (b) Kind of crops raised Flower Bulbs Power or Mining Purposes— 9. (a) Total amount of power to be developed					
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(b) Kind of crops raised		1	(If more space	required, attach separate sheet)	* * * * * * * * * * * * * * * * * * * *
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Charact	ter of soil	Loam		
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(b) Kind of	crops raised	Flowe	r Bulbs	
9. (a) Total amount of power to be developed	747.6.6	17.5 %			
(b) Quantity of water to be used for power	_	-	ver to be deve	eloped1	theoretical horsepo
(c) Total fall to be utilized		"			
(d) The nature of the works by means of which the power is to be developed					
(e) Such works to be located in SW_4^1 of SW_4^1 of SW_4^2 of Sec. 5 (Legal Subdivision) (p. 1 S. , R. , W, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? Yes (Yes or No) (g) If so, name stream and locate point of return Tanner Creek, returned to Creek at Wheels , Sec. 5 , Tp. 1 S. , R. , W. , W.					oe developed Water Whe
(e) Such works to be located in $SW_4^{\frac{1}{4}}$ of $SW_4^{\frac{1}{4}}$ of Sec. 5 (Legal Subdivision) (p. 1 S. , R. , W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? Yes (Yes or No) (g) If so, name stream and locate point of return Tanner Creek, returned to Creek at Wheal. , Sec. 5 , Tp. 1 S. , R. , W. , W. (No. N. or S.)				The state of the power we were	The second second
(Legal Subdivision) (Pp. 1 S, R	***************************************		الله الله الله الله الله الله الله الله	Largante and the house	
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(g) If so, name stream and locate point of return Tanner Creek, returned to Creek at Wheel. , Sec. 5 , Tp. 1 S , R. 1 W , W (No. N. or S.) (No. E. or W.)	-,	•	•		en e
Creek at Wheel., Sec. 5, Tp. 18, R. 4W, W. (No. N. or S.)	(f) Is w	ater to be retur	ned to any st	ream? Yes (Yes or No)	
	(g) If so	o, name stream	and locate po	int of returnTannerCre	ek, returned to
			_	•	•
(17) The mee to without hower in to ob abbases as investment to the second seco				The state of the s	. •
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Municipal or Domestic Supply— 10. (a) To supply the city of	、 「新聞」を発達しています。 Reconstruction of Application Control Control Control Control Control Control Control Control Control Control Control Control	1
		••••
(Name of)	population of	
and an estimated population of		
(b) If for domestic use state number of (Answer questions 11, 12	families to be supplied	*****
	n far far en skriver og skriver og skriver en	
11. Estimated cost of proposed works, \$ 100.		
	July 1946	••••
13. Construction work will be completed on o	r before July 1947	
14. The water will be completely applied to the	e proposed use on or beforeJuly 1947	
Intend to apply water to at least one acre	before July 1946	
:	(Sgd) Rollo L. Kintz (Signature of applicant)	••••
Witnes	s - (Sgd) Orville D. Kintz	****
Remarks:		
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	A 1996	
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STATE OF OREGON,		
County of Marion,	and the transfer of the same o	13
	egoing application, together with the accompan	yir
naps and data, and return the same for		
In order to retain its priority, this application	must be returned to the State Engineer, with co	rre

STATE ENGINEER

Application	No. 21109
Permit No.	16783

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	and for the training Administration of the contract of the c
	This instrument was first receive office of the State Engineer at Salem	
	on the 8th day of February	<u>and the state of </u>
	194.6. at8:30 o'clock A M	<u>Karantan</u> Kasalah terdapat dan 1
	Returned to applicant:	TO PARENCE A PART OF MO
	Corrected application received:	The second of th
and the second s		
en e	Approved: March 18, 1946	······························
	Recorded in book No	of
	Permits on page16783	··
and the second s	CHAS. E. STRICKLIN	NGINEER
	Drainage Basin No Page	62 м
And the second s	Fees Paid\$9.75	
	PERMIT	•
STATE OF OREGON,		
County of Marion,	\$ \$	
This is to certify th	at I have examined the foregoing applic RIGHTS and the following limitations of	cation and do hereby grant the same,
	inted is limited to the amount of water	
and shall not exceed	112.03 cubic feet per second measu	red at the point of diversion from the
	n case of rotation with other water users	
		7 /
The sign to subtab th	is water is to be applied is Irrigation	and the development of one
theoretical horsepor		
If for irrigation, this	appropriation shall be limited to	/80th of one cubic foot per
Carried and the Control of the Contr	Lentforeachacreirrigated.and.	
-	exceed 22 acre feet per acre for	
	f.each year,	
		·····
and shall be subject to su	ch reasonable rotation system as may be	
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*	work shall begin on or before Marc	
		No.
	with reasonable diligence and be completed	eq on or before
	1, 1948 through to Oct 1.1950 n of the water to the proposed use shall	he made on or before
	1. 1949 Extended to Oct 1.1950 1995	
•		
WITNESS my hand	this18th day ofMarch	
('	cHAS	S. E. STRICKLIN STATE ENGINEER and in sections 1 and 2, chapter 74, Oregon Laws 1933.