CERTIFICATE NO. 32669

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Albert Komraus (Name o	onlicent				
of	R #1 Box 137 Dundee					
State	(Mailing address) State ofOregon, do hereby make application for a permit to appropriate t					
follo	ving described public waters of the State of Oreg	gon, SUBJECT TO EXISTING RIGHTS:				
	If the applicant is a corporation, give date and pl	ace of incorporation				
	1. The source of the proposed appropriation is	Yamhill River (Name of stream)				
	, a tributa	ry of Willamette				
	2. The amount of water which the applicant inte	nds to apply to beneficial use is2/5	Ž			
cubic	feet per second. (If water is to be used in	from more than one source, give quantity from each)				
	*3. The use to which the water is to be applied is		ipplies, etc.)			
	4. The point of diversion is located 1900 ± ft					
corne	r sk between Sections 3 and 10 in Two	L.S.; R.3W. W. M	•			
	(If preferable, give distance and	t be described. Use separate sheet if necessary)				
	within the Wal of NE & SE of NW (on line (Give smallest legal subdivision)	() (N. or S.)			
R	W. M., in the county of Yamhill.					
	5. The pipe line (Main ditch, capa) or pipe line)	to be 1960 Feet (Miles or feet)				
in ler	gth, terminating in the NW_{4}^{1} of NE_{4}^{1} . (Smallest legal subdivision	of Sec10, Tp	4S (N. or S.)			
R	, W. M., the proposed location being	shown throughout on the accompanying	map.			
	DESCRIPTION	OF WORKS				
Dive	sion Works—					
	.6. (a) Height of dam none feet, ler					
	feet; material to be used and character	·				
rock an	l brush, timber crib, etc., wasteway over or around dam)					
	(b) Description of headgate					
	(c) If water is to be pumped give general descri	ntion Fairbanks Morse Built Toge	ether			
30	H 3 Phase QXK Motor	(Size and type of pump)	3" Pump			
	(Size and type of engine or motor to be used 250 Ft Head 16	i, total head water is to be lifted, etc.)				

^{*} A different form of application is provided where storage works are contemplated.

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	dgate: width or	top (at water	line)	feet; width on botto
	feet; depth of u	ater	feet; grade	feet fall per o
ousand feet. (b) At		. miles from he	adgate: width on top (at wat	er line)
			feet; depth of i	
				outer jet
rade		_		
(c) Length	of pipe,25	70 ft.;	size at intake,6!	in.; size at20
rom intake	.6" in.	; size at place o	f usein.; di	fference in elevation betwe
ntake and place o	of use,15,	5 ft. Is	grade uniform? Yes	Estimated capaci
3/4	sec. ft.			
		irriaated or nl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres
Township			Forty-acre Tract	To Be Irrigated
<u> 45</u>	3W	10	NW of NE	18 ac
4s		10	NE4 of NW4	2 ac
Begin at a no	int in the	center of th	e County Road 55 ft. So	uth and 2182.2 ft.
West of the N	ortheast co	rner Section	10, Township 4 South,	Range 3 West;
Thence South	143° 38' W p	rallel to t	he West line of land of ; Thence S 26°12' E 413	Percy Johnson
N 67°58 E 22	1 ft.; Then	ce S 86°03!	E 163.1 ft.; Thence S 3	9°26! E 159 ft.;
Thence S 70° 2	5' E 552.1	ft. to the E	ast line of land of said	d Percy Johnson;
Thence North containing 39		center of 6	ounty Road; Thence W 47	V-O 10. OO Deg.tmiting,
-				
		<u> </u>		
·				
<u> </u>				
		(If more space r	equired, attach separate sheet)	
(a) Charac	ter of soil	(If more space r		
		Willamette	Silt Loam	
(b) Kind o	f crops raised	Willamette		
(b) Kind o	f crops raised Purposes—	Willamette Vegetables,	Silt Loam seed crop, pasture and	legumes.
(b) Kind of Power or Mining 1	f crops raised Purposes— al amount of po	Willamette Vegetables,	Silt Loam seed crop, pasture and	legumes. theoretical horsepow
(b) Kind of Power or Mining 1	f crops raised Purposes— al amount of po	Willamette Vegetables,	Silt Loam seed crop, pasture and	legumes. theoretical horsepow
(b) Kind o Power or Mining 1 9. (a) Tota (b) Qua	f crops raised Purposes— al amount of pointity of water	Willamette Vegetables, ower to be deve	Silt Loam seed crop, pasture and	legumes. theoretical horsepow
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota	f crops raised Purposes— al amount of pointity of water al fall to be uti	Willamette Vegetables, ower to be deve to be used for	Silt Loam seed crop, pasture and loped powers	theoretical horsepow
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota	f crops raised Purposes— al amount of pointity of water al fall to be uti	Willamette Vegetables, ower to be deve to be used for	Silt Loam seed crop, pasture and loped power seed. (Head)	legumestheoretical horsepow
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	f crops raised Purposes— al amount of pointity of water al fall to be uti	Willamette Vegetables, ower to be deve to be used for lized works by mean	Silt Loam seed crop, pasture and loped power seed. (Head) s of which the power is to be	legumestheoretical horsepowec. ft.
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	f crops raised Purposes— al amount of pointity of water al fall to be uti a nature of the	Willamette Vegetables, ower to be deve to be used for lized	Silt Loam seed crop, pasture and loped power	legumestheoretical horsepower. ec.ft.
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	f crops raised Purposes— al amount of pointity of water al fall to be uti a nature of the	Willamette Vegetables, ower to be deve to be used for lized	Silt Loam seed crop, pasture and loped power	legumestheoretical horsepower. ec.ft.
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc	f crops raised Purposes— al amount of pointity of water al fall to be uti anature of the anature	Willamette Vegetables, ower to be deve to be used for lized	Silt Loam seed crop, pasture and loped power	legumestheoretical horsepower. ec.ft.
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc	f crops raised Purposes— al amount of pointity of water al fall to be utilized the continuous to be	Willamette Vegetables, ower to be deve to be used for lized	Silt Loam seed crop, pasture and loped power	legumes. theoretical horsepow ec. ft. developed
(b) Kind of Power or Mining 19. (a) Total (b) Qual (c) Total (d) The (e) Such (f) Is we (g) If so	f crops raised Purposes— al amount of pointity of water al fall to be uti mature of the common the common to be my R	Willamette Vegetables, ower to be deve to be used for lized	Silt Loam seed crop, pasture and loped power	legumes theoretical horsepower. ec. ft. developed
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc. (p) Is w (g) If so	f crops raised Purposes— al amount of pointity of water al fall to be uti a nature of the a h works to be, R	Willamette Vegetables, ower to be deve to be used for lized	Silt Loam seed crop, pasture and loped power	legumes. theoretical horsepow ec. ft. developed

	or Domestic Supply—					
	(a) To supply the city of					
nd an es	timated population ofin 19in					
	(b) If for domestic use state number of families to be supplied					
	(Answer questions 11, 12, 13, and 14 in all cases)					
11.	Estimated cost of proposed works, \$4,000					
12.	12. Construction work will begin on or before May 1, 1950. 13. Construction work will be completed on or before May 1, 1951.					
13.						
14.	The water will be completely applied to the proposed use on or beforeJuly 1, 1951					
·						
	(Sgd) Albert Komraus					
	(Signature of applicant)					
Rer	narks:					
	·					
STATE (F OREGON, ss.					
Count	y of Marion, Ss.					
	s is to certify that I have examined the foregoing application, together with the accompanyin					
	data, and return the same for					
	order to retain its priority, this application must be returned to the State Engineer, with corre					
ions on o	r before, 19,					
	TNESS my hand this,19, day of,19,					

Application	No. 24649
Permit No.	19395

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the28th day ofApril,
	1950, at9±00 o'clock
	Returned to applicant:
* ·	Corrected application received:
	Approved:
	June 30, 1950
	Recorded in book No 47 of
	Permits on page19395
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2
	Fees Paid15.,00
	PERMIT
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
County of Marion, This is to certify that SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions:
The right herein grant	ed is limited to the amount of water which can be applied to beneficial use
and shall not exceed 0.29	5 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in o	case of rotation with other water users, from Yamhill River
The use to which this	water is to be applied isirrigation
	opropriation shall be limited to1/80th of one cubic foot per nt for each acre irrigated and shall be further limited to a
	ceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
	ach year,
1 1 11 1 1 1 4 4 1	
•	reasonable rotation system as may be ordered by the proper state officer. is permit isApril 28, 1950
	ork shall begin on or beforeJune 30, 1951 and shall
•	h reasonable diligence and be completed on or before
October 1, 1952 Complete application	of the water to the proposed use shall be made on or before
October 1, 1953	
	uis30thday ofJune,19.50.
	CHAS. E. STRICKLIN
	STATE ENGINEED

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

State Printing Dept. 28175