RECEIVE

JUN 1 0 1975

STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO: 47729

see Misc. Rec., Vol. 6 ray 504

To Appropriate the Public Waters of the State of Oregon

I, NILLIAM B. GARLICK (Name of a of PA. 3, Box 17 (Mailing address) State of OREGON , 97/28, do hereby	
(Name of a	Processing Tancas
OJ (Mailing address)	(City)
State of Ole Gov , 97128, do hereby	make application for a permit to appropriate the
following described public waters of the State of Oregon	
If the applicant is a corporation, give date and place	
5	OUTH
1. The source of the proposed appropriation is	YAMHILL RIVER
, a tributary	of WILLAMETTE RIVER
2. The amount of water which the applicant intend	s to apply to beneficial use is 100
cubic feet per second	n more than one source, give quantity from each)
The use to subject the sustantia to be applied in	TRR (1.2.2.7
3. The use to which the water is to be applied is.	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft.	and ft. from the NW
corner of RICHARD BOOTH DOWNTION (Section or	/ 4 6 7 7 / 7 / 7 / 7
funt of diversion is loca	les 1 415 01 W650
from the NW corner of Richard B (If presentable, give distance and bear within the NW 4 of the SE 4 (If there is more than one position diversion, each must be being within the NW 4 of the SE 4 (Give smallest legal subdivision) R. HW (E. or W.) 5. The (Main ditch, canal or pipe line) in length, terminating in the NW 4 of the SE 4 (Smallest legal subdivision)	ooth D.L.C and being
(If there is more than one point of diversion, each must be	described. Use separate sheet if necessary)
being within the NW 4 5 the SE 4	of Sec. 28, Tp. 45, (N. or S.)
R. HW, W. M., in the country of Yam	ule
5. The Main ditch, canal or pipe line)	to be 500 feet
in length, terminating in the NW 4 of the SE	t of Sec. 28 Tp. 45
R. \mathcal{L} \mathcal{W} \mathcal{W} , \mathcal{W} . W	hown throughout on the accompanying map.
DESCRIPTION O	
Diversion Works—	Works
6. (a) Height of dam feet, length	
feet; material to be used and character o	f construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timbe	er, concrete, etc., number and size of openings)
(c) If water is to be numbed sine several described	13/1" CEITE. C.
(c) If water is to be pumped give general description	(Size and type of pamp)
(Size and type of engine or motor to be used, to	tal head water is to be lifted, etc.)

*A different form of application is provided where storage instructions, by addressing the State Engineer, Salem, Oregon 97310.

and and a second	adgate: width on	top (at was	ter line)	feet; width on botto
thousand feet.	feet; depth of w	ater	feet; grade	feet fall per or
(b) At		niles from	headgate: width on top (at w	vater line)
•••••	feet; width on b	ottom	feet; depth o	of water fee
rade	feet fall	per one th	ousand feet.	
(c) Lengt	h of pipe,	50 f	t.; size at intake, 14	in · size at
rom intake	3/4 in . s	ize at place	e of use 34.33 in.; d	:::::::::::::::::::::::::::::::::::::::
ntaka and nlace	0.5 4400	20	tu, de	isserence in elevation between
100	•		Is grade uniform? gener	Estimated capacity
8. Locatio	n of area to be ir	rigated, or	place of use shaded are	a on map
Township	Range E. or W. of			
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 SOUTH	YWEST	78	NW 4 of SE 4	.7
The state of the s				

ter iller hillere i verrynge magere er neft i int ver, venakerte sentrategestaat i in 'n en aar				
randramen makkandi sadrapa prosier sadra orp ir plat sinas sapra saddis et slav et sabrinasinasjas sap. s	AN BOOM of 1881 of 18 November 1882 Republic Nov 2001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s		
application of the state of the	and any of AAA is to you Are the residence of the last			
	The second section is a second section of the second section (second section in the second section section sec			
are en en seu comme anno en	PROCESSOR SECTION OF THE PROCESSOR ASSOCIATION OF THE PROCESSOR ASSOCIATIO	erroren is dual with physiques p. v. (1) (1) (1) (1) (1) (1) (1) (1)		The control again additional control of the control
Michilary (1994) 1 - Michilary (1994) Anny and any part hand it between high standard (Marcallella and Alphanaga Anglandard (1994) Anny and Alphanaga (1994) Anny and Alphanag	MANUTE PROPERTY OF THE PARTY AND THE PARTY AND AND AND AND AND THE PARTY OF T	7 (If more spa	nce required, attach separate sheet)	
	eter of soil	loam		
(b) Kind o	of crops raised	ليسملم	, FlowERS, YARD	
ower or Mining	Purposes			
	-	er to be de	veloped	theoretical horsenomes
			or power	
				sec. jt.
			(Head) feet.	
(d) The	nature of the wo	orks by med	ins of which the power is to be	e developed

(e) Suc	h works to be loc	cated in	(Legal subdivision)	of Sec
	, R(No. E. c			
			stream?(Yes or No)	
			(Yes or No)	
10/ 10				
		00	, Tp(No. N. or S.)	

PERMIT

STATE	OF	OREGON,		
County of Marion,		}	SS.	

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

		G RIGHTS and the f				d to beneficial use
and sha	ll not exceed	0.01 cubic fee	t per second	measured o	at the point of	diversion from the
		in case of rotation wi				mnili kiver
T		this water is to be appl				
		his appropriation shal	l be limited t	o1/8	30 th of	
		for each acre irrigate acre feet per ac				
••••		g acre leet per ac				
			••••••			
•						
•••••						
		such reasonable rotati				
		of this permit ison work shall begin or		1975 1, Febru	arv 13. 1977	and shall
		d with reasonable dilig				
		tion of the water to the				
1	WITNESS my ha	nd this 13th da	y ofFel	bruary	6 276.	
			WATER	RESOURCE	S DIRECTOR	STATE ENGINEER
,		" & & ? !			of	: 24
	JIC	received in the Salem, Oregon \[\alpha n e \] \[\alpha M. \]				GINEER 908 &
2	IE PUBI STATE	alem, (STATE ENGINEER
	MIT E THE THE ST	first re			203	
35		was fir 'ngineer ' of	ut:		ς No.	8
395(ERMIT MATE THO OF THE	π ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	αι		76	
t No.	PERN PROPRIATE OF OR E	ument w State Eng day o	applicar		in book page	sin No.
Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10th day of 1275, at 11.15 o'clock A M.	Returned to applicant	Approved:	Recorded in book No.	Drainage Basin No. Fees