WOLF 1980 A 15

"RECEIVED

Permit No. 41632

TEB 1 8 1977

COURCES DEPT.

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Clif Kenagy (Name of applicant)	
(Name of applicant)	
of 1911 N.E. Pox Place, Coryallis (Mailing address) (City)	,
State of Oregon, 17330, do hereby make application for a permit to appropri	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Willamette River & Willamette	
Basin Project Reservoirs, a tributary of Columbia River	
2. The amount of water which the applicant intends to apply to beneficial use is 500 g.	p. 177.
cubic feet per second	
3. The use to which the water is to be applied is	7s, etc.)
4. The point of diversion is located 100 ft. N and 1700 ft. E from the . (N. or S.) (Section or subcivision)	⁄بلاک
(Section of Subcivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
being within the SEG 5)/4 of Sec. 29 , Tp. 10. (Give smallest legal subdivision) (N. or	5,
R. 3 W. M. in the county of Benton	
5. The Main ditch, canal or pipe line) to be (Miles or feet)	••••••
in length, terminating in the, Tp	
(Smallest legal subdivision) (N. or W.) (E. or W.)	
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at l	bottom
feet; material to be used and character of construction(Loose rock, concrete,	masonry,
ock and brush, timber crib. etc., wasteway over or around dam)	
(b) Description of headgate	•••••
(c) If water is to be pumped give general description 40 H.P. centrifical (Size and type of pump)	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

 A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

	dgate: width on t	op (at water	line)	feet; width on botton
ousand feet.	feet; depth of wa	ıter	feet; grade	feet fall per or
			adgate: width on top (at wa	
			feet; depth of	water jee
	feet fall 1			
			size at intake,	
			f use in.; di	
take and place	of use,	ft. Is	s grade uniform?	Estimated capacit
8. Locatio	sec. ft. n of area to be ir	rigated, or pl	ace of use	
Township	Range E or W of			
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
105	3W	29	5W45W4	11.0
3.11.2	<u> </u>	29	5E4 SW4	1.9
		30	SE4 SE4	.5.6
		31	NE' NE'	18.8
		31	SE'A NE'A	3.5
		32	NEG NWG	2.4
		32	NW4 NW4	40.0
		32	5 W/4 N W/4	6.7
		32	SE'ANWG	0.1
		_		
			e required, attach separate sheet)	
			- d = (. (
(b) Kind	of crops raised	Lannery	Crops & Field	rops
	ng Purposes—			
Power or Minir	otal amount of po	wer to be dev	veloped	theoretical horsepow
	, .			
9. (a) To		to be used fo	r power	
9. (a) To	uantity of water		т poweт	
9. (a) To (b) Qu (c) To	uantity of water s	lized	r power feet.	sec. ft.
9. (a) To (b) Qu (c) To	uantity of water in the later to be uting the nature of the u	lizedvorks by mean	r power feet. (Head) ns of which the power is to be	sec. ft.
9. (a) To (b) Qi (c) To (d) Ti	uantity of water sotal fall to be uti	lizedvorks by mea	r power feet. (Head) ns of which the power is to be	sec. ft.
9. (a) To (b) Qi (c) To (d) Ti	uantity of water and tall to be uting the nature of the understanding the understanding the understanding to be leave to the leave to be leave to the	lizedvorks by mean	r power	sec. ft.
9. (a) To (b) Qi (c) To (d) Ti (e) Si Tp	nuantity of water of tal fall to be utine nature of the under the under the works to be land.	ocated in, W	r power	sec. ft.
(b) Qa (c) Tc (d) T) (e) St Tp(No. N. or (f) Is	nuantity of water to tal fall to be util the nature of the under the water to be returned.	ocated in, W	r power	sec. ft. be developed of Sec.
9. (a) To (b) Qt (c) To (d) T) (e) St Tp(No. N. or (f) Is (g) If	the nature of the under the nature of the under the unde	ocated in, W. rned to any s	(Legal subdivision) (Legal record of the power is to the powe	sec. ft.
9. (a) To (b) Qt (c) To (d) T) (e) St Tp(No. N. or (f) Is (g) If	the nature of the under the nature of the under the unde	ocated in, W. rned to any s	r power	sec. ft.

ASSISTANT

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:

	01 10	IG RIGHTS and the join			
7	The right herein g	granted is limited to the	amount of water v	which can be applied to	o beneficial use
and she	all not exceed	1.11 cubic feet	per second measur	ed at the point of div	ersion from the
stream	, or its equivalent	t in case of rotation with	h other water users	, from Willamette F	River and
Willa	mette Basin pr	roject reservoirs c	onstructed above	the point of dive	ersion
descr	ribed herein un	nder permits No. R	1625 and R 536	3	
	The use to which t	this water is to be appli		ntal irrigation	
		this appropriation shall			
		for each acre irrigated			
	••••	sion of not to exce			
duri	ng the irrigat	ion season of each	year from direc	t flow and storag	e from
rese	rvoirs constru	cted under permit N	lo. R 1625 and R	5363, provided fu	rther that the
righ	t allowed here	in shall be limited	l to any deficie	ncy in the availab	le supply of
		isting for the same			
here	in, and is sub	ject to the terms a	and conditions o	f contract No. 7-0	7-10-W0036,
and sh	nall be subject to The priority date	such reasonable rotations of this permit isFe	on system as may lebruary 18, 1977	oe ordered by the prop	per state officer.
		ion work shall begin on			
		d with reasonable dilige			
	Complete applica	ation of the water to the	proposed use shall	be made on or before C	october 1, 19 <u>80</u>
	WITNESS my ha	and this14th day	ofSeptemb	er19.77.	
,			Water Resou	irces Director	SCHAFF ENGINEERS
			Water Resol	irces Director	THINKAMIN
			_		
41632 Permit No	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the		Recorded in book No of rmits on page	state Enginer No

i