MAR 161976

WATER RESOURCES DEPT *APPLICATION FOR PERMIT CERTIFICATE NO...



To Appropriate the Public Waters of the State of Oregon

I,	HERBERT C	e of applicant)	
of ROUTE 2, BOX 17			INNVILLE
State of OREGON	, 97128 , do here	eby make application for a	permit to appropriate the
following described public			
If the applicant is a c	orporation, give date and	place of incorporation	
1. The source of the	proposed appropriation is	BAKER CREEK	
		(Name of YAMHILL R	
		tends to apply to beneficial	
cubic feet per second	(If water is to be used	d from more than are	
	he water is to be applied	is IRRIGATION	intity from each)
4. The point of diver	sion is located 1880 f	ft. $\frac{S}{N \cdot or S}$ and $\frac{710}{ft}$.	E. or W.) from the N.W.
corner of the JAS. T.	HEMBREE, D.L.C. which	ch is 1090 ± from the	N.W. cor Section 9
This pt of D. # 25263,	uersion Reco	rded in w	ATOX RITE
	(If preferable, give distance and	bearing to section corner)	
(If there is more	than one point of diversion, each mu	st be described. Use separate sheet if	necessary)
being within the $$ S.E $\frac{1}{4}$	OF THE N.W. 1/4 (Give smallest legal subdivision)	of Sec9	, Tp. 45
R, W. M., in the (E. or W.)	he county of YAMHILL	······································	
5. The PIPEL	NE (Main ditch, canal or pipe line)	to be22	(Miles or feet)
in length, terminating in th	S.E. $\frac{1}{4}$ of the N.E.	1 of Sec. 9	Tp. 45
R, W. M., 1	the proposed location bein	g shown throughout on th	(N. or S.) se accompanying map.
Diversion Works—	DESCRIPTION	OF WORKS	
6. (a) Height of dam	feet, len	gth on top	feet, length at bottom
·····. feet; materi	al to be used and characte	er of construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wastew	ay over or around dam)		
(b) Description of hea	dgate(T	Pimber, concrete, etc., number and size	
15' 771 11	/		d type of pump)
(Size a	nd type of engine or motor to be used	d, 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.

readgate. At head housand feet. (b) At f rade f (c) Length of the community of the commu	lgate: width on feet; depth of w meet; width on b meet fall; of pipe,2200 in.; si	top (at wat ater niles from ottom	A size of the size	feet; width on botto
housand feet. (b) At	eet; depth of w eet; width on b feet fall of pipe,2200 f	aterniles from ottom	headgate: width on top (at wat	er line) feet fall per o
(b) At f. rade (c) Length (eet; width on b feet fall; of pipe,2200 fin.; si	niles from ottom per one the	headgate: width on top (at wat	er line)fee
(b) At f. rade (c) Length (eet; width on b feet fall; of pipe,2200 fin.; si	niles from ottom per one the	headgate: width on top (at wat	er line) fee
radef (c) Length (eet; width on bfeet fall; of pipe,2200 6in.; si	per one the	yusand feet.	water fee
(c) Length (feet fall good for pipe, 22,00 in.; si	per one the	usand feet.	
(c) Length (of pipe, 2200 6 in.; si	Town the contract	A size of the size	
rom intake	in.; si	ze at date	., size at intaker.	
ıtake and place o	f use, 50	Ze ot water		in.; size at2200
nake and place of	j use,⊃∪	ac at pance	of use different in.; diffe	erence in elevation betwee
		ft.	Is grade uniform?yes	Estimated capacit
8. Location	sec. ft. of area to be irr	rigated, or s	place of use	
Township	Range E. or W. of		June of the second	
	Villamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
45	4W	9	S.E. $\frac{1}{4}$ of the N.E. $\frac{1}{4}$	10.5
		I		
			·	
raffigures (Aust de Marayanan annual de Saire, annual de				
	and all the second section of the second section secti			
		(If more space	required, attach separate sheet)	
(a) Character	of soil Wood	lburn Sil	t Loam	
(b) Kind of co	rops raised	•		
ver or Mining Pu				
		to he deve	Janad	
			eloped	
			power sec	. ft.
			(Head)	
(d) The nat	ture of the work	s by means	s of which the power is to be dea	veloped
(e) Such we	orks to be locat	ed in		of Co.
***************************************	, R(No. E. or V	W/	(Legal subdivision)	oj sec,
			and the second s	
			eam?(Yes or No)	
(g) If so, na	ime stream and	locate poin	nt of return	
	, Sec.		, Тр	, W. M.
(h) The use	to which power	r is to be a	pplied is	(No. E. or W.)

County, having a present population of	······································
and an estimated population of	······································
and an estimated population of	······································
(Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$	· .
11. Estimated cost of proposed works, \$	· .
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or beforealready_completed	
13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before already be (Signature of applicant) Remarks:	
14. The water will be completely applied to the proposed use on or before already be described. Signature of applicant) Remarks:	
Remarks:	
Remarks:	LIIE UD
Remarks:	/
	•••••
	•••••
	••••••
1	•
	•••••
<u>and the second of the second </u>	
CMARR OR ODECOV	
STATE OF OREGON, Ss. County of Marion,	,#.*
This is to certify that I have examined the foregoing application, together with the accom-	ıpanyın
maps and data, and return the same for	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	,
In order to retain its priority, this application must be returned to the State Engine	er, wit
corrections on or before, 19, 19	. •
WITNESS my hand this day of, 19	······
STATE E	
By	NGINEER

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:

SUE	BJECT TO EXIST	TING RIGHTS and the	following limitati	ons and conditions:	ereog grant the same,
	The right herei	n granted is limited to t	he amount of wat	er which can be ap	plied to beneficial use
and	shall not exceed	0.13 cubic fe	et per second me	asured at the point	of diversion from the
		ent in case of rotation u			
	The use to whic	h this water is to be app	lied is irrigation	on	
	If for irrigation	, this appropriation sha	l be limited to	1/80th	of one cubic foot per
		nt for each acre irrigate			
		2½ acre feet per ac	re for each ac	re irrigated du	ring the irrigation
866	son of each ye	ear,			
			•••••		
••••••		······································			
·····					
	•••••		•••••		
	•••••	<u></u>			· · ·
ind s		such reasonable rotation			
		e of this permit is Ma		or ordered by the	proper state officer.
		ion work shall begin on		7 17, 1977	J -1-11
herea		d with reasonable dilige			and shall
		tion of the water to the			
		and this 17th day			re October 1, 19 79
		aug		- 19 76	
			WATER RESO	URCES DIRECTOR	20.000 and and and
		//			
		the gon,		of	8 8 8
	BLIC	ed in Ore			AGINEI 90 L
	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	eceiv falem		87	page 90 &
	IT THE THE ON	rst rece rat Sale		ij	od
\ 	PERMIT PRIATE THE SS OF THE OF OREGON	fr was firences of the colock		4041	0
0.	PEI OPRIZ	te Engir	icant	ook A	6 31
N 222	P) APPROPE WATERS OF	e State I	appli	l in bo page	in No
rermit No.		This instrument was first received in the ce of the State Engineer at Salem, Oregon, the leth day of March. 76, at 9:48 o'clock A M.	d to	rded i	Basi
	OI	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16th day of March on the 1976, at 9:43 o'clock A M.	Returned to applicant. Approved:	Recorded in book No. Permits on page	Drainage Basin No.
		on to	Ret App	I Per	Drai Fees