

## \*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Page 4449

## To Appropriate the Public Waters of the State of Oregon

IOMB	y and Susar		***********************			
North My	rtle Route	, Box 156-2		Myrtle	Creek,	Oregon
Oregon			by make appli	ication for a p		propriate the
						;·
the applicant is	s a corporation,	give date and p	place of incorp	ooration		
***************************************		•				
The source of	the proposed an	propriation is	Bilger (	Creek		
				(Name of		
						.•
-	(	If water is to be used	from more than one	e source, give quan	tity from each)	1
The use to wh	ich the water is	to be applied i	(Irrigation, po	tion and	domest1	C tic supplies, etc.)
The point of d	iversion is loca	ted1430 ft		1730 ft.	E. fron	n the NW
Section	114	/Canila.		•••••		
***************************************		(Secuor	n or subdivision)			
	***************************************	***************************************	***************************************	••••••	·····	
·•····································	(If preferat	ole, give distance and t	pearing to section co	orner)		* ·
(If there is	more than one point of	of diversion, each mus	t be described. Use	separate sheet if r	ecessary)	**********************
thin the SE1	NW1/4	legal subdivision)	of Se	ec. 14	, Tp	298
5.W W. M						(N. OF S.)
The	pipeline	**************************	t	o be1000	feet	*
. terminatina i	(Main ditch, ca n the NE	nal or pipe line) W14	of Sa	n 14	(Miles or fo	29S
E. or W.)	m., the propose	a location being	g snown thro	ughout on th	e accompan	ying map.
n Works		DESCRIPTION	OF WORKS	3		
	dam	feet, leng	gth on top		feet. lend	ath at bottom
					(Loose rock	concrete, masonry
un, thinber crib, etc.,	wasteway over or arou	ind dam)				
) Description o	f headgate	(Т	imber, concrete, etc	., number and size	of openings)	;
744 !	1		11.	UD E1		••••••••••
, 1) water is to	ve pumped give	e general descri	ption13	(Size an	i type of pump)	•••••••••••••••••••••••••••••••••••••••
••••••••••••	(Size and type of engl	ne or motor to be used	d, total head water	is to be lifted, etc.	******************	••••••••••
				10 00 111100, 0101	,	
	Oregon  described public described	Oregon 9.  Oregon 9.  Oregon 9.  I described public waters of the proposed apolic and the applicant is a corporation,  The source of the proposed apolic water which the tense to which the water is  The use to which the water is  The point of diversion is local section 14.  (If preferate the proposed apolic water which the water is  The point of diversion is local section 14.  (If preferate the proposed apolic water is more than one point of thin the SEA NWA (Give smallest to water).  The pipeline (Main ditch, can, terminating in the NEA N (Sm. ), w. M., the proposed to water	North Myrtle Route, Box 156-2  (Mailing address)  Oregon	Oregon 97457, do hereby make application of the state of Oregon, SUBJEC the applicant is a corporation, give date and place of incorporation is a corporation, give date and place of incorporation is a corporation is Bilger of the applicant is a corporation, give date and place of incorporation is a corporation is Bilger of the applicant is a corporation is Bilger of the amount of water which the applicant intends to apply the per second 0.06 for irrigation and 0.01 (If water is to be used from more than one that the use to which the water is to be applied is irrigation, so that the point of diversion is located 1430. It is and the control of the point of diversion is located 1430. It is and the control of the point of diversion of subdivision)  (If there is more than one point of diversion, each must be described. Use thin the SE's NW's (Give smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use thin the SE's NW's (Give smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use thin the SE's NW's (Smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use thin the SE's NW's (Smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use thin the SE's NW's (Smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use thin the SE's NW's (Smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use thin the SE's NW's (Smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use thin the SE's NW's (Smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use thin the SE's NW's (Smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use thin the SE's NW's (Smallest legal subdivision)	Morth Myrtle Route, Box 156-2  Oregon	North Myrtle Route, Box 156-2  Oregon

adgate. At he	adgate: width on	top (at wate	r line)	feet; width on botto
ousand feet.				feet fall per o
(b) At		miles from l	headgate: width on top (at 1	vater line)
	feet; width on l	bottom	feet; depth	of water fee
ade	feet fall	per one tho	usand feet.	
(c) Lengt	h of pipe,	ft.	; size at intake,	in.; size at
om intake	in.;	size at place	of use in.;	lifference in elevation betwe
take and place	e of use,	ft.	Is grade uniform?	Estimated capaci
8. Locatio	on of area to be i	rrigated, or 1	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
298	5 W	14	NE¼ NW¼	2.0 ac + domesti
29 S	5 W	14	SE¼ NW¼	2.5
		<u> </u>		
		_,		
	,			
				-
	<u></u>		•	
(a) Chare	acter of soil .Lo		ace required, attach separate sheet)	
(b) Kind	of crops raised	pastur	e and garden	
		• .		
	ng Purposes—	nuer to he de	eveloned	theoretical horsepou
			_	<del>-</del>
		_	or power	•
			(Head)	
	he nature of the	works by me	ans of which the power is to	be developed
(d) T	Y			
••••••••••		located in	(Legal subdivision)	of Sec
••••••••••	uch works to be			
(e) St	uch works to be, R			
(e) S1	, R(No.	E. or W.)	<b>V. M.</b>	
(e) St p(No. N. or (f) Is	s water to be ret	E. or W.) urned to any		
(e) Si p(No. N. or (f) Is (g) If	s. water to be retr	E. or W.) urned to any and locate	V. M.  stream?(Yes or No)  point of return	, R, W.

Munic	cipal or Domestic Supply-	<del>-</del>			3848	8
1	0. (a) To supply the city	y of	·*************************************			·····
		inty, having a	present po	pulation of		·····
and a	n estimated population of		1	n 19		
	(b) If for domestic u	se state numl	ber of fam	lies to be suppl	ied on e	
						- 1 *\ - 1 - 34
,				and 14 in all cases)		34
	1. Estimated cost of pro					1
1	12. Construction work wi	ll begin on or	before	completed	······································	
. 1	3. Construction work wi	ll be complete	d on or be	fore	completed	····
	14. The water will be com	ipletely applie	d to the pr	oposed use on o	r beforeJune	, 1974
•••••			. **	lusany	CANLAN Signature of applicant)	nd)
				ommy M	ForBonf	•••••
į	Remarks:			<i></i>		******
· •						
**********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			••••••	•	
********		***************************************			••••••	
***************************************		1				
••••••						
••••••						
5001426808			*************			
,						
•						* .
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
******				•		***************************************
********			*************	***************************************		***********
******			·		•	
		***************************************				
						2002-4008-000
•		·				
	TE OF OREGON, ss.					
C	ounty of Marion, )	* • •				
	This is to certify that I	have examine	ed the fore	going application	n, together with the	e accompany
maps	and data, and return the	e same for!	correcti	on and compl	etion	
		·	***************************************	***************************************		
	In order to retain its	priority, this	s application	on must be retu	rned to the State	Engineer,
corre	ections on or before	•		•		•
	•	June 12	<b></b>	74		
FNGINEER	)					
ENG	WITNESS my hand this		ay of		<b>T</b>	· ·
ECT	ကို သမိမာ (၄) ရှေ့	10th	F. Steen	April		74
STA				CHRIS L.	MACCI CO	
CEIV	IED			LINID L.	WICCLCK	STATE ENGINE
UN7 19	174		B	- Bonot St.	Peacoal .	
TE ENGI			ָם ים	Wayna J.	Overcash	ASSISTA
FM ORE	GON				•	eng 🙀

## PERMIT

STATE	OF OREGON,	
Coun	tu of Marion.	ss.

Permit No. 38488	APPROPRIATE THE PUBLIC WATERS OF THE STATE	This instrument was first received in the	on the 30th day of M.  1973, at 8:00 o'clock A.M.			No. 04	STATE ENGINEER  /6 page 37R
<b>;</b>		• • • • • • • • • • •	, •		Water F	Resources Director	STATE VOICE NAME.
	WITNESS my	hand this	21st	day of Oc	tober	1975 L	Extended to Oct. 1979
						$\mathcal{A}$	Extended to Oct. 1978  Cottober 1, 19.78
there				•		ber 21, 1976 on or before Oct	and shal
	The priority o	late of this	permit is	July 30	, 1973	······································	•
and s	shall be subject	to such rec	isonable ro	tation system o	s may be or	rdered by the p	roper state officer
*******				••••••••••••			* -
		- 18 - Ig	. **				
**********		••••••••••••••••••					
seas	son of each y	ear,	······································		•••••••		
							the irrigation
\$eco:							one cubic foot pe
******					•••••••••••		
irr	The use to whigh the interest of the interest	ich this wat En ig 0.005 c	er is to be a	applied is for domestic an	domestic	use for one :	family and
•••••••••••••••••••••••••••••••••••••••			*. 	•••••			:
******	im, or its equiv	alent in case	of rotation	ı with other we	ater users, fi	om Bilger C	reek
stred						at the point of	
	shall not excee	d 0.06	5 cubic				