## \*APPLICATION FOR PERMIT

4.8868

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

· · · · · · · · ·	DELB	TKI B. BLANCI	HARD					
L	50x 220	Smyrtle 12.	HARD (Na.	me of applicant)	••••••	••••••	••••••	•
of	RI.	, Box 2340, A	MYRTLE CREEK, (	ORE.				
State of	ÜRE	•	, do he	reby make applicati	on for a	ı perm	it to ap	propriate the
				regon, SUBJECT TO				
		-						
If	the applic	ant is a corpora	ition, give date an	d place of incorpora	tion		••••••	
***************************************	***************************************	***************************************	••••••					
1.	The source	e of the propose	ed appropriation i	NORTH MYRTLE	CREEK			
					(Name o	i stream)		
•••••	••••••		, a trib	utary of S. UMP	QUA NI			•••••••••••
2	The amor	unt of sustan sub	ich the annlicant i	ntends to apply to b	an afi ai a	l waa i	. ^ 5/	4 C.F.S.
2.	The amou	ini oj water wn	ich the applicant i	menus to apply to o	enejica	use i	.ر.۵.۷.۰	7
cubic fe	et per secoi	nd	***************************************	sed from more than one source				
<b>**</b> 3.	The use t	o which the wa	ter is to be applied	lis IRRIGAT	ION	nufacturi	e. domes	tic supplies, etc.)
				(			<b>,</b>	
	••••••••	,	•		· · · · · · · · · · · · · · · · · · ·			
4.	The point	t of diversion is	located DO.O	ft. N. and 6	00 ft	W.	fro1	n the S.E.
	0	00 d - /		(N. or S.)	c -	(E. or V	7.) /	11- 00 14
corner c	ofSEC.	33 4 on 7	he Section !	ine between	S.E.	79 - 3	( Q+	the s.E. 14
of 1	Coc 23	and the	NS Waf to	he N.E. 14 of s	Ten A			
<i>V.</i> V		W1.1011C	11.00070111	isa. IV. saZU.IJ	U.C.			••••••
				,				
		. 4	ir preferable, give distance	and bearing to section corne	r)			
	(1	I there is more than or	ne point of diversion, each	must be described. Use separ	rate sheet i	necessar,	<b>y</b> )	
being w	ithin the	S.E. 1 S.E. 1		of Sec	33		, Tp	288
							•	(N. or S.)
R. 4W	, W	. M., in the cour	nty ofDo	UGL AS				
(E.	or w.)							
5.						3200	FF F	Ť
Ů.	The		ditch, canal or pipe line)			3200	FEE	ナ et)
		PIPE LINE		to be	2			
		PIPE LINE			2			
in lengt	h, terminat	PIPE LINE (Main ting in theSW	(Smallest legal subdiv	to be	34		, Tp	295 (N. or S.)
in lengt	h, terminat	PIPE LINE (Main ting in theSW	(Smallest legal subdiv	to be	34		, Tp	295 (N. or S.)
in lengt	h, terminat	PIPE LINE (Main ting in theSW	(Smallest legal subdiveroposed location be	to be of Sec. vision) eing shown througho	34		, Tp	295 (N. or S.)
in lengt	h, terminat 4W (E. or W.)	PIPE LINE (Main ting in theSW	(Smallest legal subdiveroposed location between DESCRIPTION OF STREET	to be	34		, Tp	295 (N. or S.)
R	h, terminat 4W (E. or W.) on Works—	PIPE LINE (Main ting in theSW, W. M., the pr	(Smallest legal subdiveroposed location between DESCRIPTION OF STREAM	to be of Sec. vision) eing shown througho	4 Out on th	re acco	, Tp mpany	298 (N. or S.) ring map.
R	h, terminat 4W (E. or W.) on Works— . (a) Heigh	PIPE LINE (Main ting in theSW, W. M., the pr - Pumping out tht of dam	(Smallest legal subdiveroposed location be DESCRIPTION OF STREAM feet,	to be or topto be or top	4 dout on the	ne acco	, Tp mpany eet, len	298 (N. or 8.) ing map. egth at bottom
R	h, terminat 4W (E. or W.) on Works— . (a) Heigh	PIPE LINE (Main ting in theSW, W. M., the pr - Pumping out tht of dam	(Smallest legal subdiveroposed location be DESCRIPTION OF STREAM feet,	to be or topto be or top	4 dout on the	ne acco	, Tp mpany eet, len	298 (N. or 8.) ing map. egth at bottom
R	h, terminat 4W (E. or W.) on Works— . (a) Heigh	PIPE LINE (Main ting in theSW, W. M., the pr - Pumping out tht of dam	(Smallest legal subdiveroposed location be DESCRIPTION OF STREAM feet,	to be of Sec. vision) eing shown througho	4 dout on the	ne acco	, Tp mpany eet, len	298 (N. or 8.) ing map. egth at bottom
R	h, terminat (E. or W.) on Works— . (a) Heigh	PIPE LINE (Main ting in theSW, W. M., the pr - PUMPING OUT tht of dam	(Smallest legal subdiveroposed location be DESCRIPTION of STREAM feet, be used and chard	to be or topto be or top	4 dout on the	ne acco	, Tp mpany eet, len	298 (N. or 8.) ing map. egth at bottom
R	h, terminat  (E. or W.)  on Works—  (a) Height	PIPE LINE (Main ting in theSW, W. M., the pr - PUMPING OUT the of dam	(Smallest legal subdiveroposed location be DESCRIPTION of STREAM feet, be used and chard or around dam)	to be of Sec.  vision)  eing shown througho  ON OF WORKS  length on top  acter of construction	24	re acco	, Tp mpany eet, len	298 (N. or S.) ing map.  egth at bottom
R	h, terminat  (E. or W.)  on Works—  (a) Height	PIPE LINE (Main ting in theSW, W. M., the pr - PUMPING OUT the of dam	(Smallest legal subdiveroposed location be DESCRIPTION of STREAM feet, be used and chard or around dam)	to be or topto be or top	24	re acco	, Tp mpany eet, len	298 (N. or S.) ing map.  egth at bottom
R	h, terminat  (E. or W.)  on Works—  (a) Height	PIPE LINE (Main ting in theSW, W. M., the pr - PUMPING OUT the of dam	(Smallest legal subdiveroposed location be DESCRIPTION of STREAM feet, be used and chard or around dam)	to be of Sec.  vision)  eing shown througho  ON OF WORKS  length on top  acter of construction	24	re acco	, Tp mpany eet, len	298 (N. or S.) ing map.  egth at bottom
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Diversion 6.	h, terminate  (E. or W.)  On Works—  (a) Height frush, timber critical descripes the control of the critical descripes the control of the critical descripes the critical description of the critical description descripes the critical description descriped the critical description	PIPE LINE (Main ting in theSW, W. M., the pr - Pumping out th of dam teet; material to b, etc., wasteway over tion of headgat	(Smallest legal subdiveroposed location be DESCRIPTION of STREAM feet, obe used and characteristics)	of Sec. vision) eing shown througho ON OF WORKS length on top acter of construction (Timber, concrete, etc., nur	2 4	tre acco	mpany	298 (N. or S.) ing map.  egth at bottom  k, concrete, masonry,
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Diversion 6.	h, terminate  (E. or W.)  On Works—  (a) Height frush, timber critical descripes the control of the critical descripes the control of the critical descripes the critical description of the critical description descripes the critical description descriped the critical description	PIPE LINE (Main ting in theSW, W. M., the pr - PUMPING OUT the of dam eet; material to b, etc., wasteway over tion of headgat r is to be pumpe	(Smallest legal subdiveroposed location be DESCRIPTION of STREAM feet, o be used and chard or around dam)	of Sec. vision) eing shown througho ON OF WORKS length on top acter of construction (Timber, concrete, etc., nur	out on the	fe acco	mpany met, len Loose rock	298 (N. or S.) ring map.  gth at bottom
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\*\*Application for permits to appropriate water for the generation of electricity, with the exception of intuitionalities, must be made to the state of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sales pregon.

Canal S	vstem o	r Pipe	Line
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eadgate. At head	gate: width on	top (at water	· line)	feet; width on botton
f ousand feet.	eet; depth of u	oater	feet; grade	feet fall per on
		miles from h	eadgate: width on top (at we	ster line)
f	eet; width on b	ottom	feet; depth o	f water feet
ade			·	
			-	to extra at
				in.; size at f
om intake	in.;	size at place	of use in.;	difference in elevation betwee
take and place o	of use,	ft.	Is grade uniform?	Estimated capacity
8. Location	sec. ft. of area to be i	rrigated, or p	place of usePROX 8	41. E. OF MYRTLE CREEK, (
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 <b>8</b> S	4₩	33	SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub>	Topper 17.8 acre
29S	4W	4	META NET	messes 4.8 acre
295	4 W	4	NW 14 NE 14	12.9 acre
*",				36.5
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4	·		ce required, attach separate sheet)	
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		d PASTURE	!	
Power or Mining	-	ower to he de	eneloned	theoretical horsepow
•			İ	
			r power	. sec. jt.
(c) Tot	al fall to be ut	ilized	(Head)	
(d) The	e nature of the	works by me	ans of which the power is to	be developed
•••••••••••••••••••••••••••••••••••••••				
(e) Su	ch works to be	located in	(Legs) mildivision)	of Sec
Tp				•
(No. N. or S.	) (No. water to be ret	ve. or w.) urned to any	stream?	
			(Yes or No)	
				, R, W.
		, Dec	, Tp	, K, W.
			e applied is	

	sent population of
and an estimated population of	
(b) If for domestic use state number	of families to be supplied
AMPA	11, 42, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$*	· 🐱
	oreSTartad f
	n or before
14. The water will be completely applied to	the proposed use on or before
· · · · · · · · · · · · · · · · · · ·	Dellert B. Bauchan
	(Signature of applicant)
	, <u></u>
Remarks:	·····
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ss.	
County of Marion,	
County of Marion,	he foregoing application, together with the acc
County of Marion, ss.  This is to certify that I have examined the	ne foregoing application, together with the acc
County of Marion, ss.  This is to certify that I have examined the	ne foregoing application, together with the acc
County of Marion, ss.  This is to certify that I have examined the maps and data, and return the same for	ne foregoing application, together with the acc
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County of Marion,  This is to certify that I have examined the maps and data, and return the same for	ne foregoing application, together with the accorrection and completion  ation must be returned to the State Engineer, u , 1972.
County of Marion,  This is to certify that I have examined the maps and data, and return the same for	ne foregoing application, together with the accorrection and completion

STATE OF OREGON,
County of Marion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use				
and shall not exceed0.44 cubic feet per	second measured at the point of diversion from the			
stream, or its equivalent in case of rotation with other	er water users, from North Myrtle Creek			
The use to which this water is to be applied is				
	· · · · · · · · · · · · · · · · · · ·			
,				
If for irrigation, this appropriation shall be limi	ted to1/80 of one cubic foot per			
second or its equivalent for each acre irrigated and				
of not to exceed $2\frac{1}{2}$ acre feet per acre for				
	,			
tion season of each year,				
•				
and shall be subject to such reasonable rotation system				
The priority date of this permit is	April 11, 1972			
	ore March 13, 1974 and shall			
	_1			
Actual construction work shall begin on or bef	·			
Actual construction work shall begin on or bef thereafter be prosecuted with reasonable diligence an Complete application of the water to the propos	nd be completed on or before October 1, 19.74 sed use shall be made on or before October 1, 19.75			
Actual construction work shall begin on or bef	nd be completed on or before October 1, 19.74 sed use shall be made on or before October 1, 19.75.			

Application No. 48699 Permit No. 36512 TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

PERMIT

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 12th day of September.

Returned to applicant:

March 13, 1973

Approved:

Recorded in book No.

Permits on page 3651

CHRIS L, WHEELER STATE ENGINEER

Drainage Basin No. 16 page 371.

State Printing 98137