Application No..

STATE OF OREGON WATER RESOURCES DEPARTMENT FIVE DAMPING Application for Permit to Appropriate Surface Water

<i>I,</i>	Michael Vern	on Smith		EALER RESOURCES D	
f	Rt. 1 Box 15	50,	(Name of Applicant) Camas Valley (City)		
ate of	Oregon	9/416 (Zip Code)	Phone No445-2811	do hereby	
ike applicati	on for a permi	it to appropriat	e the following described wo	aters of the State of Oregon:	
1. The se	ource of the proj	posed appropria	tion is two unnamed st	reams	
			, a tributary ofMiddleig	rk of Coquille River	
2. The po	oint of diversion	is to be located	420 ft. S.	and 1098 ft. E	
				ing within the NW 1/SE1/2 of	
		-	(Public Land Sur	vey Corner) .380 ft. S. and 500 ft. E of	
	12703 NJW3 W		one point of diversion, each must be describe		
center of	Sec. 36, T2	9S, R9W, W.1	1. being within the SW	SE½ of Section 36. Township	
29S, Range	∍ 9W, W.M.				
	••••••		being within the		
c 36	$T{\rm P}$ 2	29S R	W M in the country	vof Douglas	
	\ -	01 01)		of Douglas	
3. Locati	ion of area to t	be irrigated, or	place of use if other than i	rrigation.	
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated	
29S	9W	36	SW-2NE-2	Domestic, 4.0 acres	
		30	5,7 4,413 4	lawn & garden irrigation	
	,				
		,			

cubic feet per secon	d. 0.055 cubic feet per second from auxilliary source. (If water is to be used from more than one source, give quantity from each)
Personal Company	(If water is to be used from more than one source, give quantity from each)
5. The use t	o which the water is to be applied isdomestic use 0.005 cu. ft. per sec.;
	tion use 0.05 cu. ft./sec.; total use 0.055 cu. ft./sec.
	DESCRIPTION OF WORKS
6. Include dimension ditch or pipeline, s distribution systen	s and type of construction of diversion dam and headgate, length and dimensions of suppl ize and type of pump and motor, type of irrigation system to adequately describe the proposed
•	rce: 55 gallon metal or fiberglass reservoir, 55 gallon metal or
fiberglass	liversion dam, approximately 500 feet of 1 inch plastic supply line.
Auxiliary s	ource: 55 gallon metal or fiberglass diversion dam, 55 gallon metal
or fibergla	ss reservoir, approximately 1,500 feet of 1 inch plastic supply line.
Number of F	amilies: One
System is g	ravity flow from either source to a 500 gal. reservoir. Distribution
to residence	and garden area is through approx. 1,300 ft. 1 in. plastic pipe H.P. electric pump.
and a	H.P. electric pump.
and a If for domestic use 7. Constru	H.P. electric pump. State number of families to be supplied
and a If for domestic use 7. Constru 8. Constru	H.P. electric pump. State number of families to be supplied
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Remarks: Thi	s is an existing in	stallation. Installation was in 1946 with
continuous use	since that time. N	o prior right filed. The system currently
serves two fami	lies. One family r	esidence will be eliminated by a highway
widening projec	t, the remaining fa	mily will use this system and the two sources
as a domestic s	upply. There can b	e no other users of these locations in the
	ure due to zoning r	
•••••••••••		vater has been made as of this date. Irrigation
to begin July,		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
		Muhael D. Signature of Applicant
•		he foregoing application, together with the accompanying maps
corrections on or befo	re September 17	November 26, 19.80 September 1980 Sy of
James E.	SexsonWa	ter Resources Director
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m m		Wayne J. Overcash
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117		office of the Water Resources Director at Salem, Oregon, on the
day	of huly	
	60350	45171
Application No		Permit No

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD 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 exceed0.055 cubic feet per s	econd measured at the point of	diversion from the
stream, or its equivalent in case of rotation with other water be diverted from the northerly unnamed stream the available supply from the northerly unnamed tion from the southerly unnamed stream; providing both sources shall not exceed 0.055 cfs.	ed stream to be made up led that the total quant:	oy appropriaity diverted
The use to which this water is to be applied isirrigs	ation and domestic use o	f one family;
being 0.05 cfs for irrigation and 0.005 cfs for	or domestic use.	
If for irrigation, this appropriation shall be limited t	o 1/80th of one c	ubic foot per second
or its equivalent for each acre irrigated and shall be for	urther limited to a dive	rsion of not to
exceed 2½ acre feet per acre for each acre in	rigated during the irrig	ationseasonof
each year; provided further that no diversion	of water is to be made	from.Julyl
through September 30 of each year for irrigat	ion.except.for.noncommer	ciallawnand
garden.in.an.amount.not.to.exceed.one-half.ac	re.,	
	<u>-</u>	
and shall be subject to such reasonable rotation system		
The priority date of this permit is Jul		
Actual construction work shall begin on or before	October 14, 1981	and shall
thereafter be prosecuted with reasonable diligence and be	e completed on or before Octobe	r 1, 19.82
Complete application of the water to the proposed use	shall be made on or before Octo	ber 1, 19.83
WITNESS my hand this14th day of	October	, 19.80

DEPUTYWater Resources Director

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