

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	Merl Austin	***************************************		
of	V. Cass St.	Mana et appli Rosebur	omi)	
•	·			permit to appropriate the
	bed public waters of the	•		ING RIGHTS:
If the app	licant is a corporation, g	nve date and place	of incorporation .	* · ·
4 241		_		e e e e e e e e e e e e e e e e e e e
1. The soi	irce of the proposed appr		(NEID+ OI	itream)
•••••		, a tributary of	Umpqua River	
2. The am	ount of water which the	applicant intends to	o apply to beneficial i	use is 781 0.872
cubic feet per sec	cond	water is to be used from mo	re than one source sive ruses	······································
**3. The use	to which the water is to	be applied is	Irrigation	ury from each)
• • • • • • • • • • • • • • • • • • • •		•	ngauon, power, mining, manuf	#Chiring, domestic supplies, etc.)
4. The poi	nt of diversion is locate	d ft	and ft.	from the
corner of bet	ween points describ	ed as 11 84°1913	1 3630.9 ft. and	E or Wil
	6361, 6540.6 ft.	(Section or sub	division)	
			a. met. 10	
			···	
-	(lf preferabl	e, give distance and bearing	So sention a prepara	
	If there is more than one point of	diversion, each must be desc	albed. The acputate shert is to	nnessurg s
being within the	(Give sinaliest leg		of Sec.	$\langle T p \rangle = \langle m \rangle \langle s \rangle$
(E. or W)	V. M., in the county of	ย่อนรูปหร		•
5. The) incline (Main ditch, canal		to be	Miles er feeti
in laugth, termine	iting in the Small	ing est legal subd(vision)	of Sec.	Tp .
R Æ er W	W. M., the proposed		in throughout on the	a Companying map
	T.	ESCRIPTION OF A	VORKS	•
Dwyren'n Work			· · · · · · · · · · · · · · · · · · ·	
6. val He:	2 · 3 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3	feet, length or	• •	
•			•	fest longth as hestion.
	teet, material to be used	and character of co	mstruction.	se o objecto je kaj koje.
	യ 40 - ജ്യാസ്ക്രോ നിവ്യവുന്നു.	(a·r.)		
18 (196 mm);	non of headgare	Compage of	tomote kulo bumban shikaye.	Caperin.
$\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right)$	r – or he j <mark>romped gir</mark> e o		Nige of E	erune in a l
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	feet; depth of	water	feet: arade	feet fall per one
nousent jeet.	. `			
				water line)
				of water fect;
grade			_	
(c) Length	of pipe,	at1600 It 1	; size at intake, 5	in.; size at ⁶⁰⁰ ft.
from intake	4 in	.; size at place	of usein	; difference in elevation between
intake and place	of use,30	ft.	Is grade uniform?	Estimated capacity
••••••••	sec. ft.	•		
8. Locatio	n of area to be	irrigated, or	place of use	
* Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Bc Irrigated
2 8 S	- 6 W	3	3 X 4 3 X	
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THE SECOND COMMUNICATION OF THE SECOND CO.		If more spa	ce required, strach separate sheet)	
(a) Chara	cter of soil	•	om loam and 1st bench	clay log.
	of crops raised		forage and pasture.	•
Pöwer or Mining	•		,	
	ral amount of p	oower to be d e	eveloped	the ret of hersepecter
	antity of water		•	sec. fr.
	tal fall to be ut	-	feet.	*
	-		inear ins of which the power is to	
	e racure of the	conks by nee	ins of which the polis risso	be dermo, int
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	th works to be		(Legal solidivati r	A Sec
Tb. No. 11 in S. (f) Is 1	. R (No. water to be ret	, W. E or w.i urned to any s		
(g) If :	so, name streat	n and locate p	point of return	•
		. Sec.	, T_{T}	$R_{ij} = R_{ij} = R_{ij} = R_{ij} = R_{ij} = R_{ij}$. We M

Minnie	ipal or Domestic Supply-
	0. (a) To supply the city of
	County, having a present population of
and en	estimated population of in 19
	(b) If for domestic use state number of families to be supplied
•	- (Answer quantions 11, 15, 13, and 16 to all enem)
1	1. Estimated cost of proposed works, \$ 5500.00
1	2. Construction work will begin on or before
1	3. Construction work will be completed on or before April 1, 1955
1	4. The water will be completely applied to the proposed use on or before April 1, 1957
	x Merl austri
	(Signature of applicant)

NOTE: - This right is supplemental to water permit No. 2498, application No. 12335, approved October 17th, 1928, in the name of William Austin. The pump a 12" centrifugal direct connected to a 5 hp. electric motor which is used on that project will also be used on this supplemental project.

DESCRIPTION FOR MERLE AUSTIN WATER RIGHT. Beginning at a 12 x 3" iron pipe, from which the Section corner of Sections 9-10-16 and 15, T 28 S R 6 W, bears South 57.06 chains and West 20.00 chains;

Thence West 36.69 chains to a 1" x 5" iron pipe on the right bank of the South Umpqua River and from which an 8" B. Oak (mkd. 6 S 3 T) bears N 34*3, 31 has: Thence N 48*07'E, 4.67 chains, downstream on diver bank; Thence N 51*09'3,12.11 chains Thence N 48*18'E, 6.55 chains; "Thence N 58*20'E, 7.25 chains; "Thence N 50*33'E, 9.01 chains; " to Section line between Sections 3 and 10 Thence Rast h.43 chains along Section line to a stone; Thence Louth 23.6 chains along East property line to place of beginning

> Lets numbered 6-7 and 35 of Flat "H" hosebory Heme include with state Lot wit Wist "H" Roseburg Home Grobards Tracte.

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STATE OF OREGON,

County of Merion,

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 stream, or its equivalent in case of rotation with other water users, from South Umpqua River The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 21 acre feet per acre for each acre irrigated during the irrigation season of each year, * and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is April 30, 19² Actual construction work shall begin on or before August 29, 1993 ... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before ctober 1, 1955 ... day of WITNESS my hand this Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76, Oregon Laws 1932

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Permit No

Digital No District No.

This instrument was first received in the fies of the State Engineer at Salem, Oregon,

office of the State Engineer at Salem, O on the AO day of AO'.)

Corrected application received:

Returned to apply

pproved Angreet 29, 1952

Recorded in bo-

Permits on page

CASA STATES OF STATES

Drainage Basin No. 7 & Pag

Fees Paid W. J. O.