## \*APPLICATION FOR PERMIT

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

1. The source of the proposed appropriation is
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is
1. The source of the proposed appropriation is
2. The amount of water which the applicant intends to apply to beneficial use is 1,75  sbic feet per second.  (If water is to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is  (Pave) mashing  (Privation, power, mining, manufacturing, dousself supplies, etc.)  4. The point of diversion is located 975 ft. \$52/ and 110 ft. \$38 degrees 0' W.  4. The point of diversion is located 975 ft. \$52/ and 110 ft. \$38 degrees 0' W.  (Rection of about the cartain premises described in Vol. 12 Micro. Records, page 578, Yambil (Rection of about the life corner of Section 17.  (If preferable, give distance and bearing to action corner)  (If there is more than one point of diversion, each must be described. Use separate short if necessary (for another logal subdivision)  (If there is more than one point of diversion, each must be described. Use separate short if necessary (for another logal subdivision)  3. Ma., W. M., in the county of Tashill  (Beart of the logal control of the logal subdivision)  5. The
2. The amount of water which the applicant intends to apply to beneficial use is 1,75  whice feet per second.  (If water is to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is (Pays) washing (Drigation, power, shing, manufacturing, deceased; supplies, etc.)  4. The point of diversion is located 975 ft \$2/2 and \$10 ft \$/2 from the most of (Recise or subdivision)  orner of that certain pressures described in Tol. 12 Hieron Records, page 578, Yambil (Recise or subdivision)  (If there is more than one point of diversion, each must be described. Use separate short if necessary of (Recise or subdivision)  (If there is more than one point of diversion, each must be described. Use separate short if necessary)  eing within the / Torthank, (martier of (Recise or pays) indivision)  (If certain or pays incomplete indivision)  3. Manual, W. M., in the county of Tambill  (Recise or pays incomplete indivision)  5. The (Disc disch, send or pays incomplete indivision)  (In certain)
2. The amount of water which the applicant intends to apply to beneficial use is 1.75  whice feet per second.  (If water is to be used from more than one source, give quantity from each)  ***3. The use to which the water is to be applied is **  (Proposition, power, mining, manufacturing, demonstic supplies, etc.)  degrees W.  4. The point of diversion is located .975
whice feet per second.  (If water is to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is  **The use to which the water is to be applied is  **Gegrees W.  4. The point of diversion is located 975 ft \$ 52/ and 110 ft \$ 1/ (E or W.)  **Torm the most of that certain presides described in Vol. 12 Hiero Records, page 578, Yambil (Section or subdivision)  **Torm the ME corner of Section 17.**  (If preferable, give distance and bearing to section certain)  **Torm the ME corner of Section 17.**  (If water is more than was point of diversion, each must be described. Use separate decid if accounty)  **Southeast carrier of (Give malice legal subdivision)  **The Mark of Mark
(If water is to be used from more than one neutro, give quantity from each)  ***3. The use to which the water is to be applied is   **Green W. 38 degrees O' W.  4. The point of diversion is located 975 ft. \$2/ and 110 ft. \$1/ from the new to the new the correct of that cortain presides described in Fol. 12 Micro Records, page 578, Tambil (Section or subdivision)  **Correct Of Section 17.**  (If shows is more than one point of diversion, each must be described. Use separate duct if necessary)  ring within the / \$1/ \$1/ \$1/ \$1/ \$1/ \$1/ \$1/ \$1/ \$1/ \$
The use to which the water is to be applied is     Comparison   Compar
degrees W.  4. The point of diversion is located 975 ft.W 52/ and 110 ft. W. from the most of that certain presides described in Vol. 12 Mioro Records, page 578, Isashil (Section or subdivision)  (If preferable, give distance and bearing to section cerner)  (If there is more than one point of diversion, each must be described. Use separate door if necessary)  eing within the / Southeast charter of color and the most be described. Use separate door if necessary)  eing within the / Southeast charter of color and the most be described. Use separate door if necessary)  (Cleve mallest legal subdivision)  7. The distance of the country of Tashill  6. The pipe line to be 278 feet (M. or S.)  6. The pipe line of Sec. 17, Tp. 1, S. (M. or S.)  7. The distance of the second or pipe line)  6. Sec. 17, Tp. 1, S. (M. or S.)  7. The distance of the second or pipe line)  6. Cleve W.)  7. The distance of the second or pipe line)  7. The distance of the second or pipe line)  7. The distance of the second or pipe line)  8. The distance of the second or pipe line)  8. The distance of the second or pipe line)  9. The distance of the second or pipe line)  10. The distance of the second or pipe line)  11. The distance of the second or pipe line)  12. The distance of the second or pipe line)  13. W. M. the proposed location being shown throughout on the accompanying map.
4. The point of diversion is located 975 ft. N 52/ and 110 ft. N/30 of No. (R. or N.)  orner of that cartain presides described in Wol. 12 Hiero Records, page 578, Yamhil (Section or subdivision)  cantry, Oragon, being 1590 ft. S. & 585 ft. N. from the ME corner of Section 17.  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  eing within the / Southeast quarter of (Give smallest legal audivision)  (Cleve W.)  3. M. W. M., in the country of Tamhill  (Cleve W.)  5. The
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each most be described. The separate short if secondary)  eing within the / Northann, Quarter of of Sec. 17. , Tp. 4.3.  (Give smallest legal subdivision)  (If or W.)  5. The
S. Ma. W. M., in the county of Isabill.  5. The
length, terminating in theSE. 1 of HE 1
length, terminating in theSE 1 of HE 1
6. (a) Height of dam feet, length on top feet, length at botton
feet; material to be used and character of construction
tk and brush, timber crib, etc., wasteway ever or around done)
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description Gould ramp with 15 horse ale
The state of the s
(Blie and type of pump)  Mestinghouse motor

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electric, with the exception of municipalities, must be made to the Tydroelectric Commission. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem,

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de	width on bo feet fall pe, 278	miles from h ottom per one tho	eadgate: width on top (at w	ater line) feet fall per o
(c) Length of pi n intake 6	feet fall pe,278 in.;	per one tho	usand feet.	of water fe
(c) Length of pi n intake 6 uke and place of us	pe, <b>27</b> E	} ft.		
n intake	in.;		; size at intake,811	
ike and place of us		size at place		in.; size at 22
1.75	e, 85		of use6 in.;	difference in elevation between
1.75s		ft.	Is grade uniform? <b>no</b>	Estimated capac
	ec. ft.			• .
8. Location of a	rea to be in	rigated, or p	place of use	***************************************
Township s North or South Will-	Range L or W. of mette Mertifica	Section	Porty-acre Tract	Number Acres To Be Irrigated
4 South	3 West	17	SEZ of NEZ	Gravel Washin
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(-) Cl		(If more spe	co required, attach separate sheet)	
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	•	d		-
wer or Mining Pur	•	A. L. J.		41
			-	theoretical horsepo
(b) Quantit	y of water	to b <b>e used</b> fo	r power	sec. ft.
(c) Total fa	ll to be uti	lized	feet.	•
(d) The nat	ure of the	works by me	ans of which the power is to	be developed
(e) Such m	oeke to he l	ocated in		of Sec
				of Sec.
p(No. N. er S.)	(375)	<b>2</b> . <b>4.</b> 4.,		•
(f) Is wate	r to be retu	rned to any	stream?(Yes or No)	•
(g) If so, n	ame st <del>rean</del>	and locate	point of return	······································
•		., Sec	, <b>, Tp.</b>	, R, V

Municipal or Demestic Supply-	The second secon		· One
10. (a) To supply the cit	y of	90ad o da polo de a a rela o so e abare de overe a por e a ser e a a ser e a s	27157
Со	enty, having a prese	ent population of	
and an estimated population of	•		1. ,
	:	families to be supplied	
-		. It, II, and II in all cases)	
11. Estimated cost of pro			
		**	
		re Jens , 1959	***************************************
and the second second		or before this date	***************************************
14. The water will be con	npletely applied to t	he proposed use on or before	, this date
	***************************************	0. C. Yocom, Sr. an dba 0. C. Yocom Co.	d O. C. Yocom, Jr.
		by Oth	
Remarks: Dasilting	. hardy de lacat	$\alpha$ , $\alpha$	of Lote 60 and 61,
		isdesilting basin water	
		irn to the flow of the	
		111 00 010 1100 01 018	Identiti River.
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STATE OF OREGON,		,	
County of Marion,		. •	•
This is to certify that I	have examined the	foregoing application, toget	ther with the accompanying
maps and data, and return the	same for	pletion	• .
In order to retain its pr	iority, this applicati	on must be returned to the	State Engineer, with correc
tions on or before <b>Febru</b>			
Wilmung .	9-4		•
WITNESS my hand this	L8% day of	December	, 19 60
	]30 1177	LENIS A. STANL	<b>K</b>
	13 1/2 - 19.4		7 STATE ENGINEER
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County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

		* · · · · · · ·		of water which ca		
shall 1	not exceed	75 cu	bic feet per secon	ed measured at th	ie point of dive	ersion from the
			ion with other w	ster users, from .	Yamhill Riv	rer
				-		· · · · · · · · · · · · · · · · · · ·
		~		hing gravel. ntenance and u		
111t1	es to remove	the sedimen	t before retu	rning the water	r to the str	eam.
If fo	r irrigation, this	appropriation	shall be limited t		of on	e cubic foot per
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				November		
				January 1	3	_
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	nplete application TNESS my hand	1 20	<u>:</u>	ıse shall be made Jamıs îy	on or before O	ctober 1, 19
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70	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	nent 1 ite Kn	day 0000		book	LIEWIS A. STANLEY  FIN No. 2 pa
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Permit No. 27876	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the LLM day of Navenzbear 1960, at LOO o'clock A M. Returned to applicant:	Approved:	Recorded in book No. 74 of Permits on page	LEVIS A. Drainage Basin No.

State Printing 98137