## Public Waters of the State of Oregon

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	Route le	Corvallia	<b>5</b> 6,2 <del>196</del> ,6 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	***************************************	·····,
tate of	Oregon	do her	reby make application	m for a permit to appropria	te the
llowing d	escribed public waters	of the State of O	regon, SUBJECT TO	EXISTING RIGHTS:	
If the	applicant is a corpora	ition, give date and	l place of incorporat	tion	···· · · · · · · · · · · · · · · · · ·
1. T)	he source of the propos	ed appropriation is	Colorado Lake, pr and old channel	resent channel of Will of Willamette River	 12 otie
	***************************************	, a tribi	tary of Colum	mbia River	
2. TI	he amount of water wh	ich the applicant is	stends to apply to be	meficial use is•64	
ubic feet p	er second. Colorado.	Lake 13, 01d	channel 13 and	will amotto Bison .36	
				b, give quantity from each)  Old  alaing, manufacturing, domestic supplies.	
•••			(Irrigation, power, n	nining, manufacturing, domestic supplies,	etc.)
4. TI	he point of diversion is	located	ft and	ftfrom the	
				z fran Sclorado Ieles a	
				illamette Biver, amvi.	
channels	within NE of SW	and NW of SW	, S. 29, T. 11 S	3. 4 W.; and NZ] of SE	. and
Woof Si	E <sup>3</sup> , S. 30, T. 11 S	., R. 4 W. (Ref	forence memment	is a 14 iron pipe w	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
	of the William Hi			)	<b>. v</b> g
eing with:	n the(Give	smallest legal subdivision)	of Sec	, <b>Tp.</b>	s
	. W. M., in the cour				
(E or W.				13.20 first (Miles or feet)	
ı length, te	erminating in the12	Of SE	of Sec.	30	<b>6</b>
}				ut on the accompanying maj	
		DESCRIPTION	ON OF WORKS		
oiversion V					_
6. (a	a) Height of dam	feet,	length on top	feet, length at i	bottom
	feet; material to	be used and chara	cter of construction	(Loose rock ovinc) te	 ma <b>e</b> onin
ek and brush	in-ber crib, etc., wasteway over				
(b) i	Description of headgat	e	Timber, concrete etc. nur	nber and size of openings	
	If water is to he numn	ed aine aeneral des	parintian 3" coto	(Size and type of pump)	
(r) i			CI IDIIOI		

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

1-53-4M

meand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; width on bottom  feet; width on bottom  feet; width on bottom  feet; depth of water  (c) Length of pipe, 1120 ft; size at intake, in; size a: 1120  mintake in; size at place of use in; difference in elevation bette ake and place of use. 10 ft. Is grade uniform? yes 1 stimated capa ski. sec. ft.  8. Location of area to be irrigated, or place of use (sea, below)  11 S h W 29 ME of Si 1.0 (sea, below)  11 S h W 29 ME of Si 1.0 (sea, below)  11 S h W 30 ME of Si 1.0 (sea, below)  11 S h W 30 ME of Si 1.0 (sea, below)  12 S h W 30 ME of Si 1.0 (sea, below)  13 S h W 30 ME of Si 1.0 (sea, below)  14 S h W 30 ME of Si 1.0 (sea, below)  15 h W 30 ME of Si 1.0 (sea, below)  16 saves, note or leas, also beginning at the continent corner of the Bartier hair bountry, there is a save year and surprise and continent corner of the Bartier function of the milliant transce East 19,46 chains; thence south 31,45 (sea, there, in a site), when so water is a maintage themse sort, and running thence bast 19,46 chains; thence south 31,45 (sea, there, in a site), when so water is a sea site, sea				r line)		
feet; width on bottom feet; depth of water feet; depth of water feet fall per one thousand feet.  (c) Length of pipe. 1120 ft.; size at intake, limit firstize of 1120 mintake limits at place of use limit difference in elevation bette ake and place of use. 10 ft. Is grade uniform? yes listimated capa.  (c) Length of pipe. 10 ft. Is grade uniform? yes listimated capa.  (d) Leocation of area to be irrigated, or place of use (asa. below).  (asa. below)  (b) limit feet fill per one thousand below of the Williamette River and except 26.15 acres deeded to 111 acres for less, also beginning at the forthwest corner of the basical unions) themse East 19.40 chains; thence South 11.40. Here, in him bounty, Orevon; and running thence East 19.46 chains; thence South 11.40. Here, in him bounty, Orevon; and running thence East 19.46 chains; thence South 11.40. Here, in him bounty, Orevon; and running thence East 19.46 chains; thence east 34.22. Asa. Asa. Asa. Asa. Asa. Asa. Asa. Asa	ousana jeet.					
rect full per one thousand feet.  (c) Length of pipe, 1120 ft.; rize at intake, l. in.; rize c. 1120  mintake l. in.; rize at place of use 3 in.; difference in elevation beta ake and place of use. 10 ft. Is grade uniform? yes 1 stimated capa.  Skl. sec. ft. 8. Location of area to be irrigated, or place of use (sac. below)  11 S l. W 29 lt. of S. l.  11 S l. W 30 lt. of S. l.  11 S l. W 30 lt. of S. l.  11 S l. W 30 lt. of S. l.  11 S l. W 30 lt. of S. l.  11 S l. W 30 lt. of S. l.  12 S l. W 30 lt. of S. l.  13 S l. W 30 lt. of S. l.  14 S l. W 30 lt. of S. l.  15 S. l. acres deeded to ill. lam the part lying horth of the Williamette River and except 26. 15 acres deeded to ill. lam Vance per deed (52-234 and except 2 acres deeded to 0.5 leaving 26 acres, more or less, also beginning at the lorthwest corner of the bankel userand blue. Not. Ro., 1784, cl. No., os in fl. J., k; 4. of the 11. Ner. in inn Jounty, Orevon; and running thence Sast 19. Lo chains; thence softh. 11. Lo mains; thence East 19. Lo chains to the place of our first, and continuing anims; thence East 19. Lo chains to the place of our first, and continuing laming thence in the laming		•	_			
(c) Length of pipe, 1120 ft.; size at intake, la in; size c: 1120 mintake la in.; size at place of use 3 in; difference in elevation bette ake and place of use. 10 ft. Is grade uniform? yes is stimated capa.  Sh. sec. ft.  8. Location of area to be irrigated, or place of use (and below)  Transate to be irrigated, or place of use (and below)  11 S la W 29 MEN of S. 1.6 / 1.6 / 1.8 la W 29 MEN of S. 1.6 / 1.6 / 1.8 la W 30 MEN of S. 1.6 / 1.6 / 1.8 la W 30 MEN of S. 1.6 / 1.6 / 1.8 la W 30 MEN of S. 1.6 / 1.6 / 1.7 la S. J. L. A. J. J. L. A. J. J. L. A. J. J. J. L. A. J.			*		water	······································
8. Location of area to be irrigated, or place of use (SBC below)  Township  11 S	om intake take and place	of use,	; size at place	e of usein.; c	lifference in	elevation betw
He were required to be used for power secured. Attach separate about 10.0 f. 1.0 f. 1.		n of area to be	irrigated, or	place of use (see below)		
11 S		Range E. er W. ef Willemedie Meridian	Section	Forty-acre Tract	Number	Acres To Be Irrigated
11 S 4 W 30 NET of ST 27.  11 S 4 W 30 NET of ST 5.0  aul filler  The fillian filte b.L.C. hot. ho. 1705, Cl. No. 71, T.11 S., R. 44., except hat part lying North of the Willamette River and except 26.15 acres deeded to illiam Wance per deed (52-234 and except 2 acres deeded to C.B, leaving 26 acres, more or less. ALSO beginning at the forthwest corner of the Bariel ushman b.L.C. Not. No. 1784, cl. No. 86 in T.11 S., R. 44., of the Will. Her. in firm tountry, Oreven; and running thence East 19.46 chains; thence So th 41.46 mains; thence sorth 19.40 chains; thence sorth 21.75 chains to the place of our infine and continuing 20.24 acres, more in less, excepting threefrom 1 acre per used (21126) to more in cling.  (a) Character of soil Sandy loam  (b) Kind of crops raised Sandy loam  (b) Kind of crops raised Sandy loam  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (c) Such works to be returned to any stream? (Near No)  (g) If so, name stream and locate point of return	11 s	7t M	29	NE of S.		1.0
11 S	n s	14 W	29	11772 of SW		18.0 1
all S   1 W   30   157 of 35   5.2   51.0    aul filler  The filliam little b. L.C. Not. No. 1705, Cl. No. 71, T.11 S., R. 41., except hat part lying North of the Williamste River and except 26.15 acres deeded to illiam Vance per deed (52-234 and except 2 acres deeded to 0.5 m.n., leaving 26 acres, more or less. ALSO beginning at the forthwest corner of the Dariel ushman b. L.C. Not. No. 1784, cl. No. 68 in T.11 S., kt. 4n. of the Will. Mer. in dim dounty, Orevon; and running thence East 19.46 chains; thence exit 11.40 mains; thence East 19.40 chains; thence South 10.45 chains to the place of beginning at thence west 30.2 mains; thence in forth 51.75 chains to the place of beginning and contilling 20.64 acres, more ir less, excepting therefore 1 acre per used (21-12) to more rold folding.  (a) Character of soil Sandy loam  (b) Kind of crops raised Molare and 1993 low over or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (c) Such works to be returned to any stream?  (New Nors) R. W. M.  (f) Is water to be returned to any stream?  (New or No.)  (g) If so, name stream and locate point of return	цs	4 W	30	NEE of SE		
aul filler  The Milliam Mite D.L.C. Not. No. 1705, Cl. No. 71, T.11 S., E. 44., except hat part lying North of the Willamette Miver and except 26.15 acres deeded to illiam Vance per deed (52-234 and except 2 acres deeded to C.E, leaving 26 acres, more or less. ALSO beginning at the Northwest corner of the Bariel ushman D.L.C. Not. No. 1784, Cl. No. 08 in T.11 S., K; 44. of the Will. Mer. in fine County, Oreven; and running thence East 19.46 chains; thence South 10.35 chains; thence South 41.46 mains; thence sorth 51.75 chains to the place of or innih and cont. ing 20.264 acres, more or less, excepting therefrom 1 acre per used (21122) to moin in toling.  (a) Character of soil Sandy loam  (b) Kind of crops raised Polage and the south separate abast)  (a) Character of soil Sandy loam  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (e) Such works to be located in of Sec.  (f) Is water to be returned to any stream?  (ver No. 15 of the Sec. 16 of Sec.	<u>11 s</u>	4 W	30	M#- 00 BE}		
The Milliam Mite D.L.C. Not. No. 1705, Cl. No. 71, T.11 S., R. 41., except hat part lying North of the Willamette River and except 26.15 acres deeded to 1111 acres deeded to 25						******
(a) Character of soil Sendy loam  (b) Kind of crops raised Polage and 100 and	mains; then mains; then 20.84 acres	ce hast 19.40 ce North 51.7 , more or les	o chains; t 75 chains t as, <b>exc</b> epti	chence South 10.35 chain to the place of perinning threfrom 1 acre per a	s thence and cont seed (215-	iest 30.72
(b) Kind of crops raised	(a) Ch	gracter of soil		OO TI		mages for misself design makes in the control of th
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (Legal subdivision)  (f) Is water to be returned to any strea.n?  (Yes or No)  (g) If so, name stream and locate point of return	(b) Kin	nd of crops raise Purposes—	d Porag	e and vers les		······································
(c) Total fall to be utilized (Hesd)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision)  (p) Such works to be returned to any stream?  (g) If so, name stream and locate point of return						
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in					•	
(e) Such works to be located in					e developed	
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	······································	····· /·· •····	• • • • • • • • • • • • • • • • • • • •		• · · · ••• · · · · · · · · · · · · · ·	
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return		ch works to be l	ocated in		of Sec	
(g) If so, name stream and locate point of return	(e) Su				. 0) 560	
	),(No N. ar 8	, R(No 1		<b>M</b> .	. 0) 500	<b>&gt;</b>
, Sec	),(No N. ar 8	, R(No 1		<b>M</b> .	. Of Sec	<b>:</b>
(No N. or S.) (No E. or W.)	(f) Is a	water to be retu	rned to any s	M. strea.n? (Yes or No)		·
	(No N. or S (f) Is t (g) If :	water to be retuso, name stream	rned to any s and locate p	M.  Strea.n?  (Yes or No)  point of return	, <b>R</b> α	, W

M. (a) To supply the day of		22
Cruity, Northir é si	resent pupulation of	
podlemnial population of	% 18.	
(b). If for Compette upo state manho	y of families to be seen to	1.
	With the second	- Indiana
	Second Second	**************************************
12. Entimated goet of proposed works, 2		5.4 5.0 5.0
12. Construction work will begin on or b	•	V. "
12. Construction work will be completed		
14. The water will be completely applied	to the proposed use on or befor	October 1, 1956
140 - 140 p 140 p.		***************************************
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	(Monday N2)	Pany mice
Remarks:	Py	, The same of the
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TE OF OPECON Y	··	
TE OF OREGON, ss.		
ounty of Marion,		
This is to certify that I have examined t		
and data, and return the same for		
In order to retain its priority, this appli	ication must be returned to the	State Engineer, with correc-
on or before		
WITNESS my hand this d	day of	10

## 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 Áght hersin g						beneficia	l use
and shall not exceed	0.63 <b>8</b> cu	bic feet per s	econd me	asured at t	<b>he point of dive</b>	rsion fron	r the
stream, or its equivalent	<del>-</del>						
Villamette River a	•						
Lake, 0.13 of a free							
The use to which						*************************	
The use to which		e appared in		4			•••••
If for irrigation, th		shall he limi	ited to	1/80	of on	e cubic fo	ot per
second or its equivalent	appropriation	and seams	shall t	e further	r limited to	a divers	Lon of
not to exceed 23 a		ecraior	ech ech	IFTICAL	er mr. Tilk mae	· · · · · · · · · · · · · · · · · · ·	
season of each yes	r,		44		•••••		*********
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and shall be subject to	mah magamahla	entation sust	em as mai	u he ordered	i by the proper s	tate office	<b>7</b> .
The priority date	e of this permit i	<b></b>	ebruary	ይ <b>ረየፈት</b> ቀር የኬ	me 30, 1954	an	d shall
Actual construct							
thereafter be prosecute							
Complete applic	ation of the wate	er to the prop	osed use s	shall be ma	de on or before (	October 1,	1950
WITNESS my h	and this	th day o	f	Jone	C 1 19 5	3 .	
			600	ren	SIN	STATE EN	GNEER
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Z Z E	OREGON was first ngineer at	lock	••		(7)	STRICKLIN	2 Tinting
pplication No. 28067  ermit No. 22077  PERMIT  APPROPRIATE THE PUBLIC WATERS OF THE STATE	OF OI sent w	day of Februally	cant	:	June 30, 1953 ded in book No on page	pi pi	State Printing
t No.  Plantage	O ume	00	ıppli	:	page	CHAS.	<b>4</b>
Application No. 28067  Permit No. 22077  PERMIT  NATERS OF THE PU	OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon,	3 rd	Returned to applicant:	'g	June 30, 195. Recorded in book No. Permits on page	8	
A DI	This :e of	on the 3.	пте	Approved:	Reco		
	office	9n t	Ret	Apı	Per		•