## APPLICATION FOR PERMIT

· Jeune In the List of Carl	•
1/1/B (3 V) B @ Otens of agreement	
a day of the	ron,
the of, do hereby make application for	r a permit to appropriate the
lowing described public waters of the State of Oregon, SUBJECT TO EX	ISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation.	
	····
1. The source of the proposed appropriation is — luclation	Line
(Name)	e of stream)
2. The amount of water which the applicant intends to apply to benefici	al use is
bic feet per second	
**3. The use to which the water is to be applied is	ruentity from each)
(Irrigation, power, mining, m	nanufacturing, domestic supplies, etc.)
4. The point of diversion is located ft. and f	N Yes
ner of Seehin 20	tfrom the . 7
(Section or subdivision)	
······································	
(If preferable, give distance and bearing to section current	
(If there is more than one point of diversion, each must be described. Use separate sheet	
ng within the Sky WW of Sec. 2	O Tp. 25
(E. or W. M. in the county of Clackanes	(N or S)
(E or W)	
	1800
5. The (Main ditch, coral or pipe line) to be	(Miles or feet)
5. The (Main ditch, chilal or pipe line) to be ength, terminating in the (Smallest legal subdivision)	(Miles or feet)  Tp. (N cr S)
5. The (Main ditch, chial or pipe line) to be ength, terminating in the (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the control of	(N C(S)
5. The (Main ditch, could or pipe line)  length, terminating in the (Smallest legal gubdivision)  W. M., the proposed location being shown throughout on to DESCRIPTION OF WORKS	(N C(S)
5. The (Main ditch, certal or pipe line) to be length, terminating in the (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the control of the control	(N C(S)
5. The (Main ditch, could or pipe line)  length, terminating in the (Smallest legal gubdivision)  W. M., the proposed location being shown throughout on to DESCRIPTION OF WORKS	(N C(S)
5. The (Main ditch, const or pipe line)  length, terminating in the (Smallest legal subdivision)  W. M., the proposed location being shown throughout on to DESCRIPTION OF WORKS  version Works—  No dam	the accompanying map.  feet, length at bottom
5. The (Main ditch, could or pipe line)  length, terminating in the (Smallest legal subdivision)  W. M., the proposed location being shown throughout on to DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top  feet: material to be used and character of construction	the accompanying map.
5. The  (Main ditch, codal or pipe line)  ength, terminating in the  (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS  ersion Works—  6. (a) Height of dam  feet; material to be used and character of construction  and brush, timber crib. etc., wasteway over or around dam)  (b) Description of headgate	feet, length at bottom
5. The (Main ditch, certal or pipe line)  ength, terminating in the (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS  ersion Works—  6. (a) Height of dam (feet, length on top)  feet: material to be used and character of construction  and brush, timber crib. etc., wasteway over or around dam)	feet, length at bottom
5. The (Main ditch, codal or pipe line)  length, terminating in the (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the DESCRIPTION OF WORKS  dersion Works—  6. (a) Height of dam feet, length on top feet: material to be used and character of construction  and brush, timber crib. etc., wasteway over or around dam)  (b) Description of headgate	feet, length at bottom  (Loose rock, concrete masonry,

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of many painters in a be much to the Hydroelectric Commission. Fifter of the above forms may be secured, without cost, beginning to those by additioning the largueer to en

eadgate. At headgate: 1	vidth on top (at w	ater line)	***************************************	feet; width on	bottom
jeet; de	pth of water		. feet; grade	feet fall	per one
housend feet. (b) At	miles fro	m headoate: u	r <b>idth on top (at</b> wo	iter line)	•
	,	-		f water	
rade			•	,	,
	• •	• •		in.; size at	o ;
				difference in elevation l	
				Estimated c	
sec		ji. Is grade u		Estimated C	upactry
•					
8. Location of are	nge	or place of us	Porty-acre Tract	Number Acres To Be ltr	cated
- ( E. Or	W of Section to Meridian	-		Numer Acres to the in-	
WILLIAM THE ME MICHAE	_			•	
25 /	E 24	5E'	7 NW 4	10.23	
1041.95 foundary nang then and Eliza thence at meander 1	mas County, eet West of of Section 2 ce West trac Wanker trac right angle ine of the 1	Oregon wh the quart O, in T. ing the No t aforesa s South 14 eft bank	ich point is er section of the Tuali	at page 470, R 1231.00 feet So orner on the Nor E., of the W. M. y of the F. W. W et to an iron pi to a point in th tan River: theno the Tualitan Ri	uth anker pe;
lO41.95 f boundary nang then and Eliza thence at meander 1 following down stre- feet to a	mas County, eet West of of Section 2 ce West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be	Oregon wh the quart O, in T. ing the No t aforesa s South le eft bank s of the e7' East	ich point is er section of the Tualileft bank of 321.04 feet	1231.00 feet So orner on the Nor E., of the W. M. W of the F. W. W et to an iron pi to a point in th	uth a th anker pe; e e ver
lO41.95 f boundary nang then and Eliza thence at meander 1 following down stre	mas County, eet West of of Section 2 ce West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be	Oregon wh the quart O, in T. ing the No t aforesa s South le eft bank s of the e7' East	ich point is er section of the Tualileft bank of 321.04 feet	1231.00 feet So orner on the Nor E., of the W. M. W.	uth a th anker pe; e e ver
lO41.95 f boundary nang then and Eliza thence at meander 1 following down stre- feet to a	mas County, eet West of of Section 2 ce West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon	Oregon wh the quart O, in T. ing the No t aforesa s South left bank s of the O7' Mast ginning,	ich point is er section of 2 S., R. I orthoboundary id 319.35 featof the Tualileft bank of 321.04 feet in the Count	1231.00 feet So orner on the Nor E., of the W. M. W.	uth a th anker pe; e e ver
lO41.95 f boundary nang then and Eliza thence at meander 1 following down stre- feet to a State of	mas County, eet West of of Section 2 de West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon	Oregon wh the quart O, in T. ing the No t aforesa s South 14 eft bank s of the O7' East ginning,	ich point is er section of 2 S., R. I orthoboundary id 319.35 featof the Tualileft bank of 321.04 feet in the Count	1231.00 feet So orner on the Nor E., of the W. M. W.	uth sth anker pe; e e ver
lO41.95 f boundary nang then and Eliza thence at meander l following down stre feet to a State of	mas County, eet West of of Section 2 de West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon	Oregon wh the quart O, in T. ing the No t aforesa s South 14 eft bank s of the O7' East ginning,	ich point is er section of 2 S., R. I orthoboundary id 319.35 featof the Tualileft bank of 321.04 feet in the Count	1231.00 feet So orner on the Nor E., of the W. M. W.	uth sth anker pe; e e ver
lO41.95 f boundary nang then and Elisa thence at meander l following down stre feet to a State of  (a) Character of (b) Kind of crops	mas County, eet West of of Section 2 ce West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon	Oregon wh the quart O, in T. ing the No t aforesa s South left bank s of the O7' Mast ginning,	ich point is er section of 2 S., R. I orthoboundary id 319.35 featof the Tualileft bank of 321.04 feet in the Count	1231.00 feet So orner on the Nor E., of the W. M. W.	uth a th anker pe; e e ver
lO41.95 f boundary nang then and Eliza thence at meander l following down stre feet to a State of  (a) Character of (b) Kind of crops  Power or Mining Purpos	mas County, eet West of of Section 2 de West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon  'If more soil	Oregon whethe quarton, in T.  ing the Not aforesa south left bank sof the O7' Hast ginning,  space required, attack.	ich point is er section of 2 S., R. I orthoboundary id 319.35 featof the Tualileft bank of 321.04 feet in the Count	1231.00 feet So orner on the Nor E., of the W. M. W. To a point in the tan River; thence the Tualitan Ri; thence North y of Clackamas a	uth sth , ruanke; pe; e ver 1374 and
lO41.95 f boundary nang then and Eliza thence at meander l following down stre feet to a State of  (a) Character of (b) Kind of crops Power or Mining Purpos 9. (a) Total amo	mas County, eet West of of Section 2 de West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon  (If more soil	Oregon whe the quart of ing the Notation and the Notation and the South left bank is of the off East ginning, and the off	ich point is er section of 2 S., R. 1 orthogondar id 319.35 feet of the Tualileft bank of 321.04 feet in the Count	1231.00 feet So orner on the Nor B., of the W. M. W. W. W. W. W. W. W. W. W. To a point in the tan River; thence the Tualitan Ri; thence North y of Clackamas a	uth a th . r. anker pe:
lO41.95 f boundary nang then and Eliza thence at meander l following down stre feet to a State of  (a) Character of (b) Kind of crops Power or Mining Purpos 9. (a) Total amo	mas County, eet West of of Section 2 de West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon  (If more soil craised  ses— unt of power to be of water to be used	Oregon whe the quart of ing the Notation and the Notation and the South left bank is of the off East ginning, and the off	ich point is er section of 2 S., R. I orthoboundar id 319.35 featof the Tualineft bank of 321.04 feet in the Count	1231.00 feet So orner on the Nor E., of the W. M. W. To a point in the tan River; thence the Tualitan Ri; thence North y of Clackamas a	uth sth , ruanke; pe; e ver 1374, nd
lO41.95 f boundary nang then and Eliza thence at meander l following down stre feet to a State of  (a) Character of (b) Kind of crops  Power or Mining Purpos 9. (a) Total amo (b) Quantity of (c) Total fall	mas County, eet West of of Section 2 ce West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon  It more soil raised fes unt of power to be to be utilized	Oregon whethe quarton, in T.  ing the Not aforesa south left bank sof the O7: East ginning,  space required, attack the developed of the power (Heid)	ich point is er section of 2 S., R. I orthopoundar id 319.35 featof the Tualileft bank of 321.04 feet in the Count in the Count feet.	1231.00 feet So orner on the Nor E., of the W. M. W. M. y of the F. W. Wet to an iron pito a point in than River; thenothe Tualitan Ri; thence North y of Clackamas a	uth sth , ruanke; pe; e ver 1374, nd
lO41.95 f boundary nang then and Eliza thence at meander l following down stre feet to a State of  (a) Character of (b) Kind of crops  Power or Mining Purpos 9. (a) Total amo (b) Quantity of (c) Total fall	mas County, eet West of of Section 2 de West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon  (If more soil craised  ses— unt of power to be of water to be used	Oregon whethe quarton, in T.  ing the Not aforesa south left bank sof the O7: East ginning,  space required, attack the developed of the power (Heid)	ich point is er section of 2 S., R. I orthopoundar id 319.35 featof the Tualileft bank of 321.04 feet in the Count in the Count feet.	1231.00 feet So orner on the Nor E., of the W. M. W. M. y of the F. W. Wet to an iron pito a point in than River; thenothe Tualitan Ri; thence North y of Clackamas a	uth sth , ruanke; pe; e ver 1374 and
lO41.95 f boundary nang then and Eliza thence at meander l following down stre feet to a State of  (a) Character of (b) Kind of crops  Power or Mining Purpos 9. (a) Total amo (b) Quantity of (c) Total fall (d) The nature	mas County, eet West of of Section 2 de West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon  III more soil craised ses— unt of power to be to be utilized to be utilized to of the works by the	Oregon whethe quarton, in T.  ing the Not aforesa south left bank sof the O7: East ginning,  space required, attack the developed of the power (Heid)	ich point is er section of 2 S., R. I orthopoundar id 319.35 featof the Tualileft bank of 321.04 feet in the Count in the Count feet.	1231.00 feet So orner on the Nor E., of the W. M. W. M. y of the F. W. Wet to an iron pito a point in than River; thence the Tualitan Ri; thence North y of Clackamas a	uth a th . r. anker pe:
lO41.95 f boundary nang then and Eliza thence at meander l following down stre feet to a State of  (a) Character of (b) Kind of crops  Power or Mining Purpos 9. (a) Total amo (b) Quantity of (c) Total fall (d) The nature (e) Such work	mas County, eet West of of Section 2 ce West trace Wanker trace right angle ine of the 1 the meander am North 84 place of be Oregon.  It more soil is raised to be utilized to be utilized to be utilized to set to be located in the section of the works by	Oregon whether quarton ing the Notation and South left bank is of the Oregon and Sout	ich point is er section of 2 S., R. I orthopoundar id 319.35 featof the Tualileft bank of 321.04 feet in the Count in the Count feet.	1231.00 feet So orner on the Nor E., of the W. M. W. M. y of the F. W. Wet to an iron pito a point in than River; thenothe Tualitan Ri; thence North y of Clackamas a	uth sth , ruanke; pe; e ver 1374 and
(a) Character of (b) Kind of crops  (a) Total amo  (b) Quantity of (c) Total fall (d) The nature  (e) Such work  (No. N or S.)	mas County, eet West of of Section 2 de West trac Wanker trac right angle ine of the 1 the meander am North 84 place of be Oregon  It more soil raised ses- unt of power to be of water to be used to be utilized e of the works by the est to be located in	Oregon whether quarton, in T. ing the Not aforesa south left bank sof the Ori East ginning,  apace required, attack of the developed of the power (Heid) means of which which we will be developed to the control of the	ich point is er section of 2 S., R. 1 orth boundar, id 319.35 feat. The Tuali left bank of 321.04 feet in the Count, cheeparate sheet)  feet.  the the power is to the the power is to the the count, in the count, in the count, in the count, in the power is to the the power is to the count, in the count, in the count, in the power is to the count, in the power is to the count, in	1231.00 feet So orner on the Nor E., of the W. M. W. M. y of the F. W. Wet to an iron pito a point in than River; thence the Tualitan Ri; thence North y of Clackamas a	uth a th . ru anker pe; .e .e .ver 1374.nd

(i) The nature of the mines to be served

(h) The use to which power is to be applied is ...

E july Malayang the day of	**************************************		***********
County, head	ing a present population of	•••••	•••••
edd an eathering population of	in and in 19		
(6) If the Compatte use state	number of families to be s	upplied	
And the second of the second o	pp quintings H, M, H, and M in all case		
11. Betimeted cost of proposed wor	m, 1200 =	~	
12. Construction work will begin	on or before	mu	**********
13. Construction work will be con	apleted on or before Mes	h 1-52	*************
14. The water will be completely e		on or before	······································
<b>W.O.</b>	Lemis & R	onghild PF	ELFEN
	Lesse	Plaker	
		(Signature of applicant)	•
Remarks:			
· Innersection of the section of the			
,			
			****
			•
		· · · · · · · · · · · · · · · · · · ·	and the second second
	······································		· -
•••••••••••••••••••••••••••••••••••••••			
		· · · · · · · · · · · · · · · · · · ·	
•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·	·		* *
	·· ··· ··· ··· · · · · · · · · · · · ·		·
	••••		
STATE OF OREGON, ss.			
County of Marion,			
This is to certify that I have exa			
maps and data, and return the same for			
In order to retain its priority, the	his application must be retu	irned to the State Enginee	r, with correc-
tions on or before			
WITNESS my hand this	day of	. 19	

## STATE OF OREGON, County of Merio

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

	right herein g			•	•			•	peneficial use
and shall	not exceed(	1.128	<b>cubi</b> c	feet per	second	i measured	d at the p	oint of divers	ion from the
stream, or	its equivalent							Tualatin Ri	ver
The	use to which t					irrigatio		•	
***************************************									
	or irrigation, th or its equi							="	•
	rsion of not								
	rigation sea								
						•-•	·············		
		······································		•••••	· <del>-</del> ······	·····			
			······································	•••••		••••	•.•.•		
•						······			
	be subject to s								e officer.
	e priority date								
Act	tual constructio	n work s	hall begin	on or b	efore	Jun	e 30, 19	<b>53</b>	and shall
•	r be prosecuted	with red	sonable di	ligence	and be	completed	l on or bef	ore .	
	er 1, 1954 mplete applicat	ion of th	n engler to	the near	 noeed s	usa shall h	e made on	or before	
			e water to			use shull of	e made on	or dejove	
	ITNESS my har	nd this	30th	day oj	<b>f</b>	June	2	19 52 .	
					7	one	2, 5	5 Lece	THE ENGINEER
Peri	mits for power develo	pment are su	bject to the p	syment of a	manual fe	es as provided	in sections 1	and 2, chapter 74,	Oregon Laws 1933
		-							
			n the egon,		•		•		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	BLIC		ved ii m, Or	X.					Page CHA
35	E PU	District No.	recei			*		% <b>09</b> 2	Page
368	RMIT TATE THE ST THE S OREGON	Distri	first ber at	ا ج	r	ceive		<b>←</b>	
Application No. 2685.			This instrument was first received in the ce of the State Engineer at Salem, Oregon,	o'clo	ant:	ion re	Č.,	Recorded in book No mits on page	
cation it No.	PE PROPR TERS		umen State	2:/.s	applic	plicat		in bo lage	sin Ne
Applica Permit	1	n No.	instri fthe	at /2	ed to	ted ap	. 2 ,	orded s on 1	ge Ba
	TO	Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the ITLA day of I will M. 19 52, at A2:15 o'clock . M.	Returned to applicant:	Corrected application received:	Approved:	Recorded in dermits on page	Drainage Basin No. Fees Paid 🧍 🖊
	I	" "	0	6 ##	K	: <b>)</b>	<b>\darkappa</b>	<del>a</del>	5 LJ E4