B =				1 41 1100	
K					*
STATE ENGINEER	•AF	PLICATION FOR 1	PERMIT	•	
To Appropria	to the D	nhlic Waters	of the	State of	Orođen
to which re	INC CHIEF I	more were s	ou the	DIALE UI	OI CEOU

do hereby make application for a permit to appropriate the looking described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to apply to beneficial use is 2. The amount of water which the applicant intends to apply to beneficial use is 2. The use to which the water is to be applied is 3. The use to which the water is to be applied is 4. The point of diversion is located \$ \(\frac{1}{2} \)	1, Oryille Ma	28 Eilverton Oregon,
locating described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation Name 2. 1. The source of the proposed appropriation is		
1. The source of the proposed appropriation is	the of Uragan	, do hereby make application for a permit to appropriate the
1. The source of the proposed appropriation is		
1. The source of the proposed appropriation is	If the applicant is a corporat	tion, give date and place of incorporation.
a tributary of Brush & Greek 2. The amount of water which the applicant intends to apply to beneficial use is \$\alpha \text{\$\te		
a tributary of Brush & Greek 2. The amount of water which the applicant intends to apply to beneficial use is		, , , , , , , , , , , , , , , , , , , ,
2. The amount of water which the applicant intends to apply to beneficial use is \$\int_{\alpha} \sqrt{2}\$ which feet per second. Of water is to be used from many flam can account from such) **3. The use to which the water is to be applied is \$\int_{\alpha} \tau_{\alpha} \tau_{\a	1. The source of the proposes	d appropriation is
constitute from the water is to be used from more than an account, dry manifest from each) ***3. The use to which the water is to be applied is ***Constitute from the manifest mapplied, etc.) 4. The point of diversion is located ***Located from and ft.	······································	, a tributary of Brush creek
(If there is more than the second to the work of the work of the work of the work) 4. The point of diversion is located \$\frac{2}{2}\to \frac{1}{2}\to \frac{1}\to \frac{1}{2}\to 1	2. The amount of water which	ch the applicant intends to apply to beneficial use is
4. The point of diversion is located \$\frac{1}{2} \frac{1}{2} \fra	•	
4. The point of diversion is located \$\frac{2}{640}\$ ft. and ft. (3. cm %) from the \$\frac{1}{12}\$ corner of \$\frac{5}{6} \frac{1}{12}\$ ft. (3. cm %) from the \$\frac{1}{12}\$ ft. (3. cm %) from the \$\frac{1}{12}\$ ft. (3. cm %)		(If water is to be used from more than one source, give quantity from each)
CR predominals, give distance and bearing to section correct) CR predominals, give distance and bearing to section correct) CR flow is more than one point of diversion, each most to described. Use separate short if secondary) eing within the Mark is to Copy smallest legal substitutions. CR over 1. Mr. M. M., in the country of Mark is to be (CR over 1.) 5. The Ref fall of Section of place likely based or place likely. CR over 1. (Ref. over 1.) The Copy of the country of CR over 1. (Ref. over 1.)	3. The use to which the water	er 18 to be applied is
CR predominals, give distance and bearing to section correct) CR predominals, give distance and bearing to section correct) CR flow is more than one point of diversion, each most to described. Use separate short if secondary) eing within the Mark is to Copy smallest legal substitutions. CR over 1. Mr. M. M., in the country of Mark is to be (CR over 1.) 5. The Ref fall of Section of place likely based or place likely. CR over 1. (Ref. over 1.) The Copy of the country of CR over 1. (Ref. over 1.)		0 -0 42'5
CR predominals, give distance and bearing to section correct) CR predominals, give distance and bearing to section correct) CR flow is more than one point of diversion, each most to described. Use separate short if secondary) eing within the Mark is to Copy smallest legal substitutions. CR over 1. Mr. M. M., in the country of Mark is to be (CR over 1.) 5. The Ref fall of Section of place likely based or place likely. CR over 1. (Ref. over 1.) The Copy of the country of CR over 1. (Ref. over 1.)	4. The point of diversion is	located 2,640 ft. and ft. from the
(If predentale, give distance and bearing to section scenes) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) eing within the Maria (Color multiput logal substrates) (Give smallest logal substrates) (In or N.)	orner of Section 11	O TIS RIF in Maximum
(If prederable, give distance and bearing to section corner) (If there is many than one point of diversion, such must be described. The sequence direct it secondary) eing within the Maria Casar Maria Ma		(Bostlen er subdivision)
(R. or W.) 5. The Control of Control of Control of Control of Sec. (R. or S.) (R. or S.	Sary Organ	
(R. or E) 5. The Control of Control of Control of Control of Sec. (R. or E)		
(R. or W.) 5. The Control of Control of Control of Control of Sec. (R. or S.) (R. or S.		
(R. or E) 5. The Control of Control of Control of Control of Sec. (R. or E)		
(R. or E) 5. The Control of Control of Control of Control of Sec. (R. or E)	(N	resistable, give distance and bearing to section corner)
(R. or E) 5. The Control of Control of Control of Control of Sec. (R. or E)	(Af there is more than one	point of diversion, each must be described. The separate short if necessary)
5. The Part able Education street the street of the street	(If there is more than one eing within the	s predectable, give distance and bearing to seriles cursor) s point of divinion, and must be described. The superchashoot if secondary) seriled local and statement of MEN NWA Sec
DESCRIPTION OF WORKS Of Sec		<u> </u>
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam — 2 feet, length on top — 350 — feet, length at bottom Company over or around dam) (b) Description of headgate — (Traber, concrete, pic., number and size of openings) (c) If water is to be pumped give general description — (Size and type of pump)		ty of Marion
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 2.7 feet, length on top 250 feet, length at bottom 100 feet; material to be used and character of construction 27 f. (Loose rock, concrete, masonry, cock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	5. The Pariable	E a cos Pro and to be (Miles or feet)
DESCRIPTION OF WORKS DESCRIPTION OF WORKS 6. (a) Height of dam 2.7 feet, length on top 250 feet, length at bottom 100 feet; material to be used and character of construction 27 f. (Loose rock, concrete, masonry, (Loose rock, concrete, masonry, concrete, ptc., number and size of openings) (b) Description of headgate (Timber, concrete, ptc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	5. The Pariable	Equal or from the control of the con
6. (a) Height of dam	5. The Partable (Main a length, terminating in the	E a cor Pros Rea to be (Biller or feet)
6. (a) Height of dam 2.7 feet, length on top 250 feet, length at bottom 100 feet; material to be used and character of construction 2.7 feet, length at bottom (Loose rock, concrete, masoury, seek and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, ps., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	5. The Partable (Main a length, terminating in the	ty of
(Loose rock, concrete, masonry, seck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, ptt., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	5. The Land Canada and the count of the Coun	ty of
(b) Description of headgate	5. The Land Canada of the Count	ty of
(b) Description of headgate	5. The Land Canada of the Count	ty of
(c) If water is to be pumped give general description (Size and type of pump)	5. The Land Canada and the count of the coun	ty of
(c) If water is to be pumped give general description (Size and type of pump)	S. The Pariable (Main of the count of the Co	to be (Miles or feet) (Included the land subdivision) Of Sec. (N. or s.) Opposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS The control of the decompanying map. Description of works The control of the decompanying map.
(c) If water is to be pumped give general description (Size and type of pump)	S. The Pariable (Main of the count of the Co	ty of
determined	A	ty of
determined	S	by of
	5. The Part Chain of the count	by of

adaire At Lac	danter width on	tion for automa 12		feet; width on bottom
ousand feet.	-			feet fall per one
(b) At		miles from hea	dgate: width on top (at wate	er line)
	feet; width on be	ottom	feet; depth of t	water feet,
ade	feet fall	per one thouse	and feet.	* · · =
(c) Lengt	h of pipe,	ft.; s	ize at intake,	in.; size at ft
				fference in elevation between
,				<u>.</u>
		jt. 18	grade unijorm?	Estimated capacity
	sec. ft.= on of area to be in	rrigated, or pla	ce of use	
Township	Zange			
Morth or South	St. or W. of Willemotto Meridian	Section	Forty-serv Tract	Number Acres To Be Irrigated

775	RIW	10	SE HOLNWK	7.4 Acres
٠	-		swis of No 1s	2.6 Acres
			7.1.1	10,0 Acres
•.		~ · · · ·		10,0 HOPES
	•			
				· · · · · · · · · · · · · · · · · · ·
	,			
				_
		÷		
		(If more space re	equired, ettach separate sheet)	
(a) Cl	haracter of soil	silf	and clay	
(b) K	ind of crops raise	d Row C	rop - Pasture	-orchard
ower or Minin	g Purposes—	4		
9. (a) To	otal amount of po	wer to be deve	loped	theoretical horsepower
(b) Q	uantity of water	to be used for p	owers	ec. ft.
(c) To	otal fall to be util	ized		
				e developed
	•			acocopia
<i>(.</i>) 0				
(e), Si	uch works to be l	ocated in	(Legal subdivision)	of Sec.
(No. N. or	, R. (No. 1	, W. M.	•	
_ (f) Is	water to be retu	rned to any str	cam?	•
(g) If	so, name stream	and locate poi	nt of return	
•••••				
		,	•	, R, W. J.
· /h) T	he use to anhigh -	annon la 4- 1	oplied is	

SUBJEC	TO EXISTING	RIGHTS and the f	ollowing limite	tions and conditions:	
Th	t right herein gre	nted is limited to t	he emount of	water which can be ap	plied to beneficial us
and shall	not exceed0.	.13 cubic f	eet per second	measured at the point	of diversion from the
stream, o	r its equivalent in	case of rotation u	rith other wate	r users, from spring	and reservoir to
be const	ructed under	pplication No.	R-38914, pe	rmit No. R-3522.	•
· .	*************************	***************************************			· ·
The	use to which this	s water is to be app		irrigation	
	***************************************		<u>, , , , , , , , , , , , , , , , , , , </u>	······	•••••••••••••••••••••••••••••••••••••••
72.2				1/80 th	
		•		t flow and shall b	
		•		acre for each acr	
the irri	gation season	of each year f	rom direct f	low and storage fr	om reservoir to be
		dt No. R- 3522.	M		
1		• *			
		·		•••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
***************************************	· · · · · · · · · · · · · · · · · · ·		······································		······································
				······································	
•	······································	· · · · · · · · · · · · · · · · · · ·			······································
		······································	••••••••••••		
and shall	be subject to such	reasonable rotatio	n system as mo	ly be ordered by the pr	oper state officer.
	- •	his permit is			***************************************
Act	rual construction i	work shall begin o	n or before	November 15,	1964 and shall
thereafter	be prosecuted w	ith reasonable dili	gence and be co	ompleted on or before (October 1, 19 65
Con	nplete application	of the water to th	proposed use	shall be made on or be	fore October 1, 19 66
WI	TNESS my hand t	his 15th	day of	November	1963
				elet on	Lib
					STATE ENGINEER
	1	ج عد دہا	•		. \
	υ	in th regor			
	7BL1	m, O	×		R FIATE PRODUCES Page 382
Application No. = 67.62 Permit No. - 39000	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	rece Sale	<u>. </u>	83	
200	HE HE SON	first er at [W/		5, 1	
2 %	PERMIT PPRIATE THE RS OF THE S OF OREGON	was ugine	žogo ;;	November 15 in book No.	page CHRIS L. WHEELER
No.	PE OPRI RS C OF C	vent te Bu day	ice 2	rembe	No.
olica mit	PPR(trum Sta	0 de	No de in	CHELL Gain
Api Per	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 19 day of JUII	1963, at O.KKV clock	proved: November 1 Recorded in book No.	CHRIS L. WHEELER CHRIS L. WHEELER FIATS BROWGER Drainage Basin No. Z page 3825
	H	Thi ffice	3 \$	Approved:	Taing Sami
		5 5	# I &		

ż