To Appropriate the Public Waters of the State of Oregon

	. A. Scouten	•				
6	24 Forry Road	(Name of app	licent)	Grants	Page	
	(Mailing address)			CT STIAN		······;
tate ofOre	gon	, do hereby n	nake applicatio	n for a per	mit to appropria	te th
llowing describe	ed public waters of the St	ate of Oregon.	SUBJECT TO	EXISTIN	G RIGHTS:	
ij the apput	cant is a corporation, give	aate ana piace	e of incorporat	1071		•••••
	-				\	·······
1. The sour	ce of the proposed approp	riation is RO	gue River			· · · · · · · · · · · · · · · · · · ·
			•			
Z. The amo	unt of water which the ap	plicant intends	to apply to be	nejiciai us	e 13	
ubic feet per seco	nd	er is to be used from	more then one source	, give quantity	from each)	•••••
**3. The use	to which the water is to b		Irrigation	n		,
			(freigntion, power, m	ining, menufac	turing, domestic supplies,	, etc.)
*****************************	***************************************	3.600	45	·····	0	٦ ,,
4. The point	it of diversion is located.	1000 ft. 2	and (. or 5.)	ft5	from the	<u>+</u> /
orner of Se	ction 35		subdivision)	······································	******************************	
				2	1	
)					•••••
·	***************************************	***************************************		***************************************		••••••
······································	(17 profession)	give distance and bear	ring to certify corner		*	•
***********************	·······		***********************		*************************	
oima anithin tha	(2f there is more than one point of div NW 1/4 ST (Give smallest legal	remien, each sout be o				
7 *	(Give smallest legal	subdivision)	oj bec	••••••••••••••••••••••••••••••••••••••	. (М. от	8.)
(E. oc W.)	V. M., in the county of	ee hurne	••••••		•	
5. The	pipe line) .	to be	2220	feet	······
n length, termina	pipe line (Main ditch, count of the SE 1/4 SE (Manufecture)	1/4	of Sec.	35	7p. 35 S	}
7 W	(Amalies	t legal subdivision)			(M. or	S .)
(E. er ₩.)	, W. M., the proposed lo	cation being sh	iown througho	ut on the a	ccompanying ma _l	Э.
	DES	SCRIPTION O	F WORKS		÷	
Diversion Works-	· ·		-			
6. (a) Heig	ght of dam none	feet, lengt	h on top		feet, length at i	botto
	feet; material to be used a	md character o	f construction			
		•				mason
ock and brush, timber er	ib, etc., wasteway over or around des		ne One C	-	·	••
(b) Descrip	ption of headgate Valve	(Timbe	er, concrete, etc., num	ber and size of	openings)	
·····		•			•	
(c) If anota	er is to be pumped give ge	meral descripti	on 2mi cer	trifuge	l pump {ess	ah)
	.P. Electric motor			(Size and t	ppe of pump); lift)	
	(Size and type of engine o	r motor to be used. to	tal head water is to b	e lifted, etc.)	,	
(Booster,	30 foot lift)			·····		

	yeve. with on	top (at water	line)	the second secon
	eet; depth of u	oater	feet; grade	feet fall per one
sand feet. (b) At	٠.	miles from he	eadgate: width on top (at wate	er line)
••				
	eet; width on b	ottom	feet; depth of 1	pater jett,
le	feet fal			1206
(c) Length	22 20 of pipe,	Cft.;	size at intake,	in.; size at ft.
				fference in elevation between
				Estimated capacity,
ke and place	oj use ++	h 40# nred	sgrade uniform:	Bstimated capacity,
L	sec. ft.	inningted on al	lace of use	
6. Locuitor		irrigated, or pi	uce of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
35 S	7 W	35	SW 1/4 SE 1/4	14.0
35 S	7 W	35	SE 1/4 SE 1/4	7.0
Governme	nt Lot 2	f Section	35. Township 35 So	uth, Range 7 West of
the Will	amette Me	idian, in	Josephine voulty;	West of a line begin
Exception	E cuar has	Cloud of B	of lot 2 and 1828	feet West of the Ea
				OLOH COL TOWNORTH
Oregon:				ALAP GOIG SAGTION 33
	mence run	TITE HEST	North to the Nor	th line of the South
distance	01 1829	Teer; cuer	100 NOI ON OO ONE NOI	th line of the South
of the	outheast	quarter of	Section 35; thence	th line of the South Mast 1828 feet to the at to the point of be
of the Bast lin	of 1829 outheast e of Sect	quarter of ion 35; th	Section 35; thence hence South 1320 fee	th line of the South Bast 1828 feet to the t to the point of be
of the Fast lin	of 1829 outheast e of Sect	quarter of ion 35; th	Section 35; thence hence South 1320 fee	th line of the South Bast 1828 feet to the t to the point of be
of the Fast lin	of 1829 outheast e of Sect	quarter of ion 35; th	Section 35; thence hence South 1320 fee	th line of the South Mast 1828 feet to the at to the point of be
of the Tast linning. The tract,	of 1829 outheast e of Sect	quarter of ion 35; th	Section 35; thence hence South 1320 fee	th line of the South Bast 1828 feet to the t to the point of be
of the Tast linning. The tract,	of 1829 outheast e of Sect	quarter of ion 35; th	Section 35; thence hence South 1320 fee	th line of the South Bast 1828 feet to the t to the point of be
of the Tast linning. The tract,	of 1829 outheast e of Sect	quarter of ion 35; th	Section 35; thence hence South 1320 fee	th line of the South Bast 1828 feet to the t to the point of be
of the Tast linning. The tract,	of 1829 outheast e of Sect	uarter of ion 35; the roadway a eet in wid	Section 25; the noe nonce South 1320 fee along the South side 1th, all being situate and the south side 1th, all being situate sheet)	th line of the South Bast 1828 feet to the t to the point of be
of the Fast linning. The tract, Oregon	of 1829 outheast e of Sect	uarter of ion 35; the roadway seet in wid	Section 25; the noe nonce South 1320 fee along the South side 1th, all being situate and the south side 1th, all being situate sheet)	th line of the South Bast 1828 feet to th to the point of be of the above descri
distance of the Tast lin ning. Tast, Oregon (a) Ch	or 1829 southeast ne of Sect scepting a being 20 f	uarter of ion 35; the roadway set in wid	Section 25; thence nonce South 1320 fee along the South side of the all being situated at the section of the se	th line of the South Bast 1828 feet to th to the point of be of the above descri
of the Tast linning. Tract, Oregon (a) Ch	or 1829 southeast the of Sect respting a being 20 f aracter of soil nd of crops rais	uarter of ion 35; the roadway set in wid	Section 25; thence nonce South 1320 fee along the South side of the all being situated at the section of the se	th line of the South Bast 1828 feet to th pt to the point of be of the above descri ated in Josephine Cou
of the Tast lining. The tract, Oregon (a) Che (b) King wer or Mining	of 1829 southeast ne of Sect scepting a being 20 f aracter of soil and of crops rais g Purposes—	cuarter of ion 35; the roadway set in wide sandy local Alfal	Section 25; thence nonce South 1320 fee along the South side 1th, all being situs er required, attach separate sheet) am	th line of the South mast 1828 feet to th pt to the point of be of the above descri ated in Josephine Cou
(a) Ch (b) Ki wer or Mining 9. (a) To	aracter of soil and of crops rais g Purposes— otal amount of p	Sandy lose Alfal sed	Section 35; thence nonce South 1320 fee along the South side th, all being situated at the section of the secti	th line of the South Bast 1828 feet to th pt to the point of be of the above descri ated in Josephine Cou
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(a) Ch (b) Ki (b) Qu (b) Qu	aracter of soil and of crops rais g Purposes— tal amount of puantity of wate	Sandy losed power to be used for	Section 35; thence nonce South 1320 fee along the South side th, all being situated at the section of the secti	th line of the South Bast 1828 feet to th pt to the point of be of the above descri ated in Josephine Cou
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(a) Ch (b) Ki (c) To	aracter of soil and of crops rais g Purposes— tal amount of puantity of wate stal fall to be u	Sandy losed arto be used for tilized around the works by median and the control of the control o	Section 25; thence nonce South 1320 fee along the South side th, all being situated the section of the section	th line of the South Bast 1828 feet to the point of be of the above descri ated in Josephine Cou theoretical horsepower sec. ft.
(a) Ch (b) Ki (c) To (d) To	aracter of soil and of crops rais g Purposes— stal amount of puantity of wate stal fall to be under the nature of the	Sandy los Alfal power to be de r to be used for tilized e works by med	Section 35; thence hence South 1320 fee along the South side th, all being situated and the section of the sect	th line of the South Bast 1828 feet to the pt to the point of be of the above descri ated in Josephine Cou theoretical horsepower sec. ft.
(a) Ch (b) Ki wer or Mining 9. (a) To (b) Qi (c) To	aracter of soil and of crops rais g Purposes— stal amount of puantity of wate stal fall to be under the nature of the	Sandy los Alfal power to be de r to be used for tilized e works by med	Section 35; thence hence South 1320 fee along the South side th, all being situated and the section of the sect	th line of the South Bast 1828 feet to the point of be of the above descri ated in Josephine Cou theoretical horsepower sec. ft.
(a) Ch (b) Ki (c) To (d) Ti (e) Si	aracter of soil and of crops rais g Purposes— stal amount of puantity of wate stal fall to be under the nature of the	Sandy los	Section 35; thence none South 1320 fee along the South side th, all being situated and the side of the south side of the side	th line of the South Bast 1828 feet to the pt to the point of be of the above descri ated in Josephine Cou theoretical horsepower sec. ft.
distance of the Fast lin ning. The tract, Oregon (a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Si p	aracter of soil aracter of soil and of crops rais g Purposes— tal amount of puantity of wate tal fall to be under the contract of the contract	Sandy losed works by medel in wide to be used for tilized works by medel in wide to be used for the beautilized works by medel in wide tilized works by medel in works by mede	Section 25; thence hence South 1320 fee along the South side th, all being situated the section of the section	th line of the South Bast 1828 feet to the pt to the point of be of the above descri ated in Josephine Cou theoretical horsepower sec. ft.
(a) Ch (b) Ki over or Mining (c) To (d) To (e) So (f) Is	aracter of soil material amount of purposes— tal amount of purposes— tal fall to be under the nature of the nature of the purposes— the nature of the nature	Sandy los sed	Section 25; thence hence South 1320 fees along the South side th, all being situated by all being situated by all being situated by a sture feet. (Head) (Lagal subdivision) M. stream? (Year or No)	th line of the South Bast 1828 feet to the point of be of the above descri ated in Josephine Cou theoretical horsepower sec. ft. be developed of Sec.
(a) Ch (b) Ki (c) To (d) Ti (e) Si (f) Is	aracter of soil aracter of soil aracter of soil and of crops rais g Purposes— stal amount of puntity of wate stal fall to be u the nature of the uch works to be water to be re so, name stree	Sandy los Sandy los Sandy los Alfal power to be de r to be used for tilized e works by med clocated in turned to any am and locate	Section 35; thence nonce South 1320 fees along the South side th, all being situal the same and section and sectio	th line of the South Bast 1828 feet to the point of be of the above descri ated in Josephine Cou theoretical horsepower sec. ft. be developed of Sec.

en estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
	o 11, 42, 15, and 14 to all cones)
11. Estimated cost of proposed works, \$200	(Work partly completed)
12. Construction work will begin on or be	fore Oct. 26, 1963
13. Construction work will be completed o	on or before
14. The anator will be completely applied to	to the proposed use on or before Oct. 26, 1965
1. Seouter	
624 Ferry Pd.	(Senature of arplicant)
Brants Passi Oregon.	W = 0
Remarks:	Grants Pass, Oregon
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<u> </u>	
TATE OF OREGON,	
County of Marion,	•
This is to certify that I have examined	the foregoing application, together with the accompan
aps and data, and return the same for	
In order to retain its priority, this apply	ication must be returned to the State Engineer, with co
ons on or before	, 19
WITNESS my hand this day	of, 19

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:

nd shall not exceed .	0.26	cubic feet per se	econd measured at the	point of diversi	on from the
tream, or its equival	ent in case of re	otation with other	r water users, from Ro	gue River	
			irrigation		
		* * *			4
-			•		
If for irrigation			ted to		
			nall be further lim		
			each acre irrigate		
					MITEG TO
season of each ye	ar; provided	I further that	the right to use o	I Marel 18 T	
			•		
			the right to use or is more than 735		
			•		
the period when t	the flow of t	the Rogue Rive	•	c.f.s. at it	mouth,
the period when t	the flow of t	the Rogue Rive	r is more than 735	c.f.s. at it	s mouth,
the period when t	the flow of t	the Rogue Rive	r is more than 735	c.f.s. at it	s mouth,
the period when t	the flow of t	the Rogue Rive	r is more than 735	c.f.s. at it	s mouth,
the period when t	the flow of t	the Rogue Rive	r is more than 735	c.f.s. at it	s mouth,
the period when t	to such reasona	the Rogue Rive	r is more than 735	c.f.s. at its	s mouth,
the period when t	to such reasona	the Rogue Rive	r is more than 735	c.f.s. at its	s mouth,
and shall be subject	to such reasona	the Rogue Rive	m as may be ordered by October 3	the proper stat	e mouth,
and shall be subject The priority de	to such reasona ate of this perm	the Rogue Rive	m as may be ordered by October 3 fore February	the proper stat 1, 1962	e officer.
and shall be subject The priority de Actual construct	to such reasona ate of this perm action work sha	the Rogue Rive	m as may be ordered by October 3 fore February and be completed on or l	the proper stat 1, 1962 15, 1964 before October 1	e officer. and sha
and shall be subject The priority de Actual construct	to such reasona ate of this perm action work sha	the Rogue Rive	m as may be ordered by October 3 fore February	the proper stat 1, 1962 15, 1964 before October 1	e officer. and sha
and shall be subject The priority de Actual constructions of the priority description of the priority description of the prosection of t	to such reasona ate of this perm action work sha uted with reaso	the Rogue Rive	m as may be ordered by October 3 fore February and be completed on or leased use shall be made of	the proper stat 1, 1962 15, 1964 before October 1 m or before Octo	e officer. and sha

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

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

PERMIT

OF OREGON

Application No. 38210

Permit No. 28470

on the 31 st day of A. Taber

1962, at 8:00 sclock H. M.

Returned to applicant:

State Printing 801M

Drainage Basin No. 15 page 60 H

CHRIS L. WHEELER

28470

Permits on page

Recorded in book No. 79

February 15, 1963

Approved: