*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Robert A. Veave	une of emiliant)	•••••••••••••••••••••••••••••••••••••••	
	4, Box 221, Hills	boro		,
	g eddres) do-he	erebu make application	for a permit to appropriate th	re
•	. •			
ollowing described public			-	
	corporation, give date an	~		•••
<u> </u>		# v	71.	رك
1. The source of the	proposed appropriation i	is Branch of M	Cree Creek Therein	
and Reserve	a tril	butary ofTualat	in River	
2. The amount of wo	0.30Cu. Ft. per	second irom niv	eficial use is 0.50 Pt. #2 Pt. #1 and	····
			8 110N ning, manufacturing, domestic supplies, etc.)	•••
			ft from the	
corner of		(Section or subdivision)		
	٠.		s. 23-24, T2S, R3W,	
Div. Pt. #2 is N	85°30'W 2560 ft.	from 1 cor. Se	cs. 23-24, T2S,R3W,	W.M.
		*	•	
	(M professible, give distan	se and bearing to section corner)		····•
C. C	- SET OF NET	h must be described. Use separa		
being within theNo2	SWI OF MRI	of Sec	23 , Tp. 2 South	
•	•		`	•
R. 3 West , W. M., in	the county ofXAM	mill	•••	
R. 3 West , W. M., in	· ·		••• •	
R. 3 West , W. M., in 5. The	(Main ditch, canal or pipe line	to be	(Miles or feet)	
R. 3 West , W. M., in 5. The	(Main ditch, canal or pipe line	to be	(Miles or feet), Tp(Ff. or S.)	
R. 3 West, W. M., in 5. The	(Main étich, canal or pipe line the(Smallert legal out-	to be of Sec.	•	·····
R. 3 West, W. M., in 5. The	(Main etteh, canal or pipe line the	to be of Secof Secof Sec	, Tp(N. or S.)	,
R. 3 West , W. M., in (Lew W.) 5. The in length, terminating in 1 R, W. M. Diversion Works—	(State ettch, canal or pipe line the	to be of Sec.	, Tp(N. or S.)	·····,
R. 3 West , W. M., in (Lew) 5. The in length, terminating in 1 R. , W. M. Diversion Works—	(State ettch, canal or pipe line the	to be of Secof Secof Sec	, Tp(N. or S.)	·····
R. 3 West , W. M., in (E ew) 5. The	(State ettch, canal or pipe line the	to be of Sec	, Tp(R. or s.) ut on the accompanying map.	·····
R. 3 West , W. M., in (2 ew) 5. The	(State ettels, canal or pipe line the	to be of Sec	, Tp(R. or s.) ut on the accompanying map.	·····
R. 3 West , W. M., in 5. The	(State ettels, canal or pipe line the	to be of Sec	, Tp(R. or s.) ut on the accompanying map.	·····
R. 3 West , W. M., in 5. The	(State ettels, canal or pipe line the	to be of Sec	, Tp(R. or s.) ut on the accompanying map.	·····
R. 3 West , W. M., in (2 ew) 5. The	(State ettels, canal or pipe line the	to be of Sec	, Tp(R. or s.) ut on the accompanying map.	·····
R. 3 West , W. M., in (2. er W.) 5. The	(State ettels, canal or pipe line the	to be of Sec. being shown throughout FION OF WORKS et, Tength on top water of construction attendance of construction of Sec.	, Tp(R. or s.) ut on the accompanying map.	·····

^{. *}A different form of application is provided where storage works are contemplated.

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

(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pipe, fi.; size at intake, in.; size at 20 fi. in intake in.; size at place of use in.; difference in elevation between see and place of use. Future reaction of area to be irrigated, or place of use see. ft. 8. Location of area to be irrigated, or place of use Township South 3 West 23 SW of NE 12 NE 2 of SE 13.5 NE 2 of SE 13.5 NE 2 of SE 13.5 NE 3 of SE 4 of NE 7 2 SE 4 of NE 7 Career of Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	lgate. At head	lgate: width on t	top (at water li	ine)	feet; width on bottom
send feet; (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet; depth of water in .; size at 20 ft. fit; size at intake, in; size at 20 ft. in; size at 20 ft. It is grade uniform? Sec. ft. Feet; depth of water in elevation between in; difference in elevation between feet; depth of size in; size at 20 ft. It is grade uniform? Feet; depth of water to be irrigated, or place of use Feet-arm Tree. Number Acros To be trigated Feet 13.5 New 1 12 Number Acros To be trigated Feet 13.5 New 1 12 Number Acros To be trigated Feet 13.5 New 1 12 Number Acros To be trigated Feet 13.5 New 1 13.5		feet: depth of w	ater	jeet; grade	feet fall per one
feet; width on bottom feet; le feet fall per one thousand feet. (c) Length of pipe. (c) Length of pipe. (d) It is, size at intake, from intake fro			et a		
te feet fall per one thousand feet. (c) Length of pipe. (c) Length of pipe. (d) It is, size at place of use To ft.; size at intake, In.; size at leave of use In.; difference in elevation between the end place of use. Estimated capacity, sec. ft. 8. Location of area to be irrigated, or place of use Township South South West 23 SW Of NE 1 12 NE 10 SE 1 NE 10 SE 1 13.5 NE 10 OF NE 1 24 NE 10 SE 1 New of the second horsepower of Mining Purposes 9. (a) Total gall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in feet. (g) If so, name stream and locate point of return Sec. 7p. (m. N. w. s.) (g) If so, name stream and locate point of return Sec. 7p. (m. N. w. w.) (g) If so, name stream and locate point of return Sec. 7p. (m. N. w. w.) (m. N. w. w.) (m. N. w. w.) (a) It water to be returned to any stream? (c) Total return of the works to point of return (g) If so, name stream and locate point of return (h.) (c) Total return of the works point of return (g) If so, name stream and locate point of return (h.) (c) Total return of the works of the power is to be developed. (e) Such works to be returned to any stream? (g) If so, name stream and locate point of return Sec. 7p. (h.) (h					
(c) Length of pipe. ft.; size at intake, in.; size at		feet; width on be	ottom	feet; depth of	water feet;
(c) Length of pipe. ft.; size at intake, in.; size at	ie	feet fall	per one thous	and feét.	
in intake	(-) t			nine at intake	in.: size at 20 ft.
the end place of use. 30 ft. Is grade uniform? Sloped Estimated capacity. sec. ft. 8. Location of area to be irrigated, or place of use Trumber Acres to be irrigated. South 3 West 23 SW of NE 12 B	(c) rendn	l of pipe,		7"	::
South 3 West 23 SN of NE 12 South 3 West 23 SN of NE 12 NE NE OF SE 13.5 NE NE OF SE 13.5 NE NE OF SE 13.5 NE NE OF SE 16 Character of soil	n intake	in.;	size at place of	f use in.; a	ifference in elebation between
South 3 West 23 SN of NE 12 South 3 West 23 SN of NE 12 NE NE OF SE 13.5 NE NE OF SE 13.5 NE NE OF SE 13.5 NE NE OF SE 16 Character of soil	ike and place	of use,	O ft. Is	grade uniform?	Estimated capacity,
8. Location of area to be irrigated, or place of use Thomasham with the property of the prope	• -	sec. ft.			
South 3 Vest 23 SW of NE 12 NW of SE 13.5 N E of SE 1 13.5 N E of SE 1 16 2 S. Th. 37. Th. 23 SE 4 of NE 2 (a) Character of soil SE 2 16 (b) Kind of crops raised Section of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (as a section of Sec. (as a section of Sec. (b) If so, name stream and locate point of return (g) If so, name stream and locate point of return (sec.), Tp. (c) Sec. (c) To an and stream and locate point of return (sec.), Tp. (c) Sec. (c) No. 2 co. 2	8. Locatio	on of area to be i	rrigated, or plo	ice of use	
South 3 West 23 SW of NE 12 - NW of SE 1 13.5 - NE 1 of SE 1 16 2 Set 1 16 3 Set 1 16 3 Set 1 16 3 Set 1 16 4 Set 1 16 5 Set 1 16 6 Set 1 16		2. er W. ef	- Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops reised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (max wat.)				" cost of NP4	12
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) R. (G) R	South	3 West	23		
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (f) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) W. M. (h) Le w. M. (h) Le w. M. (h) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) M. M. (h) Le w. M. (h) Le w. M. (h) Le w. M. (h) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) M. M. (h) M. M. (h) Le w. M. (h) M. (h) Le w. M. (•	.	,	
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (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 (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) Reserved. (h) Reserved. (•		16
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Character of soil (g) If so, name stream and locate point of return (h) Character of soil (h) Character of soil (h) Character of soil (h) Character of the works by Means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Character of soil (h	2 South	1 3 Vist	23	SE401 1.54	2
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Character of soil (g) If so, name stream and locate point of return (h) Character of soil (h) Character of soil (h) Character of soil (h) Character of the works by Means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Character of soil (h					
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Character of soil (g) If so, name stream and locate point of return (h) Character of soil (h) Character of soil (h) Character of soil (h) Character of the works by Means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Character of soil (h			- ,		
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Character of soil (g) If so, name stream and locate point of return (h) Character of soil (h) Character of soil (h) Character of soil (h) Character of soil (h) Character of the works by Means of Which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Character of soil (h					i
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Character of soil (g) If so, name stream and locate point of return (h) Character of soil (h) Character of soil (h) Character of soil (h) Character of soil (h) Character of the works by Means of Which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Character of soil (h					
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (fined) (e) Such works to be located in (fine E or W.) (f) Is water to be returned to any stream? (g) If so, name streum and locate point of return (g) Kind of crops raised (h) Kind of crops raised (h) Character of soil (h) Character of the works by means of which the power is to be developed (h) Character of the works by means of which the power is to be developed (e) Such works to be located in (h) Lor W.)					•
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (fined) (e) Such works to be located in (fine E or W.) (f) Is water to be returned to any stream? (g) If so, name streum and locate point of return (g) Kind of crops raised (h) Kind of crops raised (h) Character of soil (h) Character of the works by means of which the power is to be developed (h) Character of the works by means of which the power is to be developed (e) Such works to be located in (h) Lor W.)					
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (fined) (e) Such works to be located in (fine E or W.) (f) Is water to be returned to any stream? (g) If so, name streum and locate point of return (g) Kind of crops raised (h) Kind of crops raised (h) Character of soil (h) Character of the works by means of which the power is to be developed (h) Character of the works by means of which the power is to be developed (e) Such works to be located in (h) Lor W.)				•	
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (fined) (e) Such works to be located in (fine E or W.) (f) Is water to be returned to any stream? (g) If so, name streum and locate point of return (g) Kind of crops raised (h) Kind of crops raised (h) Character of soil (h) Character of the works by means of which the power is to be developed (h) Character of the works by means of which the power is to be developed (e) Such works to be located in (h) Lor W.)	· · · · · · · · · · · · · · · · · · ·			·	•
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (fined) (e) Such works to be located in (fine E or W.) (f) Is water to be returned to any stream? (g) If so, name streum and locate point of return (g) Kind of crops raised (h) Kind of crops raised (h) Character of soil (h) Character of the works by means of which the power is to be developed (h) Character of the works by means of which the power is to be developed (e) Such works to be located in (h) Lor W.)					
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Total fall to be utilized (fined) (e) Such works to be located in (fine E or W.) (f) Is water to be returned to any stream? (g) If so, name streum and locate point of return (g) Kind of crops raised (h) Kind of crops raised (h) Character of soil (h) Character of the works by means of which the power is to be developed (h) Character of the works by means of which the power is to be developed (e) Such works to be located in (h) Lor W.)			///	required effect expenses there()	
(b) Kind of crops raised	(a): (Therester of soil	: 1/		· .
9. (a) Total amount of power to be developed				10 10 /	1 05
9. (a) Total amount of power to be developed				many on	J. J
(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 feet. (Bo. N. or N.), R. (No. N. or N.), W. M. (f) Is water to be returned to any stream? Too (Too or No.) (g) If so, name streum and locate point of return (so, N. or N.), R. (No. N. or N.), R. (No. N. or N.), W. M.		•		nalograd *	theoretical horsepowe
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(в)	Quantity of wate	to be used for	power	sec. ft.
(e) Such works to be located in	(c)	Total fall to be u	tilized	(Mood)	•
(e) Such works to be located in	(d)	The nature of the	e works by med	ins of which the power is to	be developed
(e) Such works to be located in					
Fp, R, W. M. (No. E. or W.) (f) Is water to be returned to any stream?				~	•
(f) Is water to be returned to any stream? (recor No) (g) If so, name streum and locate point of return Sec., Tp., R. (No. E. or W.)	(e)	Such works to be	located in	(Legal subdivision)	of Sec.
(f) Is water to be returned to any stream? (recor No) (g) If so, name streum and locate point of return Sec., Tp., R. (No. E. or W.)	Гр	, R	, W.	M.	
(g) If so, name streum and locate point of return Sec, Tp, R, W, W.				e pa	
, Sec, Tp:, R, W, W, W, W, W, W, W, W, W	,			(Tes or Me)	•
A	· (g)		,		
			, Sec	, Tp.	, R, W.

and the second s		•	• ,		.7 f G
M. (a) To supply the city (•		***************************************	prosess constants seems	••••••
Coust	ty, having a pro	sent population	6f	*******************************	
n estimated population of	•			# T g	#
(b) If for domestic use					
		11, 4h, 15, and 14 in all	******		
11. Estimated cost of propo				-1 19	13
12. Construction work will 13. Construction work will	begin on or or the completed o	on or before	Oct	1,19	764
14. The water will be comp			•		
June					
	, v	V STO	best	S.W.	lane
•		***************************************		·····	
Remarks:			······		<u>*</u>
We in land from	tend	Love	rigal	e all	Hes
land bo	m all	the.	Jane	car	
	-				
	***********			••••••	
······································		····			•••••••••••••••••••••••••••••••••••••••
	·				
				······································	
				•••••	
				•••••	••••
		•	•		

	, •				•••••••••••••••••••••••••••••••••••••••

ATE OF OREGON,)	1		;	,	
County of Marion,					
This is to certify that I	have examined	the foregoing o	application, to	gether with the	accompanying
ps and data, and return the			**	•	
70 2.1.2 4.1.3, 4.1.2 1.0.4.1.1 1.1.1			•		
			•		
In order to retain its pr			returned to th	e State Enginee	r, with correc-
ns on or before	May 13	, 19.63.			
•					
WITNESS my hand this	13 day	of	<u></u>	March	., 19.63.
· · · · · · · · · · · · · · · · · · ·	•		•		

- 1

.

STATE OF OREGON,

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:

during the irrigation season of each par from direct flow an voir to be constructed under permit No. R-3271. and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	point of diversion from the maned stream, unnamed pplication No. R-38437
branch of McPee Creek and reservoir to be constructed under a permit Mo. B- 3271. The use to which this water is to be applied is irrigation; being (unnamed stream No. 1 and 0.30 c.f.s. from unnamed branch of land or its equivalent for each acre irrigated from direct flow and she to a diversion of not to exceed 2½ acre feet per acre for each uning the irrigation season of each per from direct flow and voir to be constructed under permit No. R-3271. The use to which this water is to be applied is irrigation; being (unnamed stream No. 1 and 0.30 c.f.s. from unnamed branch of lands or irrigation, this appropriation shall be limited to 1/8000 econd or its equivalent for each acre irrigated from direct flow and to a diversion of not to exceed 2½ acre feet per acre for each during the irrigation season of each per from direct flow and woir to be constructed under permit No. R-3271.	named stream, unnamed
permit No. R- 3271. The use to which this water is to be applied is irrigation; being (unnessed stream No. 1 and 0.30 c.f.s. from unnessed branch of I reservoir. If for irrigation, this appropriation shall be limited to '/8000 econd or its equivalent for each acre irrigated from direct flow and shall be a diversion of not to exceed 2½ acre feet per sore for each during the irrigation season of each per from direct flow and voir to be constructed under permit No. R-3271. The priority date of this permit is	pplication No. R-38437
The use to which this water is to be applied is irrigation; being (unnessed stream No. 1 and 0.30 c.f.s. from unnamed branch of largerier. If for irrigation, this appropriation shall be limited to 1/8000 econd or its equivalent for each acre irrigated from direct flow and shall be a diversion of not to exceed 2½ acre feet per sore for each during the irrigation season of each mar from direct flow and voir to be constructed under permit No. R-3271. The priority date of this permit is Pebruary 1	
The use to which this water is to be applied is _irrigation; being (unnamed stream No. 1 and 0.30 c.f.s. from unnamed branch of) reservoir. If for irrigation, this appropriation shall be limited to	•
If for irrigation, this appropriation shall be limited to	20 a f a f
If for irrigation, this appropriation shall be limited to	/oCU Coloso IIOM
If for irrigation, this appropriation shall be limited to	
If for irrigation, this appropriation shall be limited to	
econd or its equivalent for each acre irrigated from direct flow and she to a diversion of not to exceed 2% acre feet per acre for each maring the irrigation season of each mar from direct flow an woir to be constructed under permit No. R-3271. and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	
during the irrigation season of each par from direct flow an voir to be constructed under permit No. R-3271. and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	
during the irrigation season of each par from direct flow answer to be constructed under permit No. R-3271. and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	all be further limited
during the irrigation season of each par from direct flow answer to be constructed under permit No. R-3271. and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	h acre irrigated
and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	
and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	~
and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	
and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	
and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	
and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	
and shall be subject to such reasonable rotation system as may be ordered by The priority date of this permit is	
The priority date of this permit is Pebruary 1	
The priority date of this permit is Pebruary 1	
	4, 1963
Actual construction work shall begin on or before	
thereafter be prosecuted with reasonable diligence and be completed on or b	
Complete application of the water to the proposed use shall be made or	or before October 1, 1900
WITNESS my hand this 9 day of August	
chi t	melen

Application No. 38 438

Approved:

office of the State Engineer at Salem, Oregon, on the Manday of A. D. C. M. R. L.

19 6.3, at 8.00 "clock A. M.

Returned to applicant:

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Recorded in book No.

8

August 9, 1963

Permits on page 28875

CHRIS L. WHEELER

Drainage Basin No. 2 page 62,820

41