

*APPLICATION FOR PERMIT

CERTIFICATE TO 45236

To Appropriate the Public Waters of the State of Oregon

I, Fron	k R. Mudge	(Name of applicant		
of 6538	5. E. 38Th Av.	enue Portla		
				permit to appropriate the
	public waters of the S			
I) the applica	ні із а согрочаном, ун	re date and place of	incorporation	······································
1 The severe	of the proposal suppo		: He Creek	rtream)
••••••		, a tributary of .	Columbia	Rixer
2. The amoun	nt of water which the a	pplicant intends to	apply to beneficial	use is 0.13
cubic feet per second	d(u w	ater is to be used from more	than one source, give quant	ity from each)
				facturing, domestic supplies, etc.)
	Z	#1 800 ft. N. 4	1690 ff. W.	
4. The point	of diversion is located	ft(N. or 8	andft	(E. or W.)
corner ofSan	tion 19	(Section or mibdi	vision)	(E. or W.)
		(Decision of Fability		
***************************************		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
•••••	(If preferable	, give distance and bearing to	section corner)	
CIE 1	there is more than one point of di	iversion, each must be descrii	bed. Use separate sheet if n	acessary)
•	•	145E4	• • • • • • • • • • • • • • • • • • • •	, Tp
R, W.	M., in the county of	Clatsop	······	
•				(Miles or feet)
				, Tp,
R	, W. M., the proposed l	ocation being shown	throughout on the	accompanying map.
	DE	SCRIPTION OF W	ORKS	
Diversion Works—			•	
			_	feet, length at bottom
fee	et; material to be used	and character of con	struction	(Loose rock, concrete, masonry,
made and brush timber orth	etc., wasteway over or around da		<u></u>	
				of openings)
		(Timber, con	creve, exc., number and size	or openings)
(c) If water i	is to be pumped give g	eneral description .	9 H.P. gers -	more (oortele)
	(Size and type of engine	or motor to be used, total hes	ed water is to be lifted, etc.)	
***************************************		•••••		

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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water ade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at om intake in.; size at place of use in.; difference in elevation bet take and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Township Township Forty-sere Treat Number Acres To Be trigated BN TW 19 SW4 SE4 SSA 18 19 SSE4 SSA 18 10.7 (a) Character of soil (b) Kind of crops raised (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 the character of Sec. (c) Such works to be located in the character of Sec. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the character of Sec. (c) Such works to be located in the character of Sec.	anal System or l	-	aaah maint -1 -	analaska	antonialla akaa	and in size stating miles for
feet; depth of water feet; grade feet fall per oussand feet. (b) At miles from headgate width on top (at water line) feet; width on bottom feet; width on bottom feet; depth of water add feet; width on bottom feet; width on bottom feet; depth of water add feet; width on bottom feet; depth of pater in; size at feet; depth of water in; size at feet; depth of pater in; size at feet; depth of water in; difference in elevation bet take and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use. Forty-serve Treat Number Acres To Be britant from the water in the water i						
ousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water (c) Length of pipe, ft.; size at intake, in.; size at om intake in.; difference in elevation bettake and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use Township	-					
feet; width on bottom feet fall per one thousand feet. (c) Length of pipe, ft; size at intake, in; size at one in; difference in elevation bet take and place of use. ft. Is grade uniform? Estimated cap sec. ft. 8. Location of area to be irrigated, or place of use. Township seam without each without sunday without sunday without sunday without sunday without sunday sun	ousand feet.					
Township with the same required, attach measures sheet) (a) Character of soil				•		
(c) Length of pipe, ft.; size at intake, in.; size at ominate in.; size at place of use in.; difference in elevation bet stake and place of use. ft. Is grade uniform? Estimated cap set. see, ft. 8. Location of area to be irrigated, or place of use Tormalio states serving Section Forty-sere Tract Number Acres To Be Irrigated BN TW 19 5W4554 5-4 19 5F4 5F4 4-8 10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		•			. jeet, depin oj	water
om intake in.; size at place of use in.; difference in elevation bet take and place of use. \$\text{ft.} \text{ Is grade uniform?} \text{ Estimated caps} \text{ Sec. ft.} \text{ 8. Location of area to be irrigated, or place of use} \text{ Number Acres to Be bright Minimum security.} \text{ Section } \text{ Fourty-sere Treet} \text{ Number Acres to Be bright Minimum security.} \text{ Section } \		•	-	•		
take and place of use. Sec. ft. S. Location of area to be irrigated, or place of use. Township Sec. ft. S. Location of area to be irrigated, or place of use. Township Number Acres To Be Irrigated SN 7 W 19 5 W4 5 E 4 5 - 4 19 5 E 4 5 E 4 1.8 10 5 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C	(c) Length	ı of pipe,	ft.;	size at intake	,	in.; size at
Sec. ft. 8. Location of area to be irrigated, or place of use Township Section Township Section Township Section Forty-sere treet Number Acres To 26 Irrigat SN 7 W 19 5 W 3 5 E 4 5 - 4 19 5 E 4 5 E 4 1 8 - 10 - 2 (If more space required, attach separate sheet) (a) Character of soil South of crops raised (b) Kind of crops raised Power or 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 (Character of Soil (Lagal subdyriadon) (Tp	om intake	in.;	size at place o	f use	in.; d	lifference in elevation betw
8. Location of area to be irrigated, or place of use Township S. W. S. W. S.	take and place	of use,	ft. Is	grade unifor	m?	Estimated capac
Township Townsh		•				
Section Forty-series Tract Number Acres To See Irrigate	8. Locatio	·	rrigated, or plo	ice of use		
(a) Character of soil Sandy (b) Kind of crops raised Parture is developed (b) Kind of crops raised Parture is developed (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 (no. N. or s.) (No. N. or w.) (1) Is water to be returned to any stream? (No. N. or N.)		E. or W. of	Section	Forty	-acre Tract	Number Acres To Be Irrigated
(a) Character of soil Sandy (b) Kind of crops raised Parture is developed (b) Kind of crops raised Parture is developed (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 (no. N. or s.) (No. N. or w.) (1) Is water to be returned to any stream? (No. N. or N.)	8 N	7 W	19	5W4	5 E 4	54
(a) Character of soil Sandy Loans (b) Kind of crops raised Pasture Loans Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 (Head) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No)			19	5E4	5E4	4.8
(a) Character of soil			1		•	10.2
(a) Character of soil						
(a) Character of soil Sandy Loans (b) Kind of crops raised Pasture Loans Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 (Head) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No)						
(a) Character of soil						
(a) Character of soil Sandy Loans (b) Kind of crops raised Pasture Loans Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 (Hond) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No)						
(a) Character of soil Sandy Loans (b) Kind of crops raised Pasture Loans Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 (Hond) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No)						
(a) Character of soil Sand Sand (b) Kind of crops raised Pastere Serve S						
(a) Character of soil Sand Sand (b) Kind of crops raised Pastere Serve S						
(a) Character of soil Sandy Loans (b) Kind of crops raised Pasture Loans Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 (Hond) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No)						
(a) Character of soil Sandy Loans (b) Kind of crops raised Pasture Loans Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 (Head) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No)						
(a) Character of soil						
(b) Kind of crops raised Pasture I Gardan Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No)	(a) Ch	aracter of soil				
9. (a) Total amount of power to be developed						
(b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized			u			
(c) Total fall to be utilized	9. (a) To	tal amount of po	wer to be dev	eloped		theoretical horsepo
(d) The nature of the works by means of which the power is to be developed	(b) Q1	uantity of water	to be used for p	power		sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) To	tal fall to be uti	lized		feet.	
(e) Such works to be located in					;	be developed
Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No)	(,		active og mount	, .	,	
(f) Is water to be returned to any stream? (Yes or No)	(e) Sı	ich works to be l	ocated in			of Sec.
(f) Is water to be returned to any stream?(Yes or No)					subdivision)	
(100)	(-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	(210)	,			•
(g) 1] so, name stream and locate point of return				(1000		
, Sec, Tp, R, (No. E. or W.)						

(i) The nature of the mines to be served

10. (a) To supply the city of		30020
	resent population of	1
an estimated population of	in 19	
(b) If for domestic use state number	or of families to he sum	nlied
o	er of junities to be supp	· · · · · · · · · · · · · · · · · · ·
(Answer question)	ons 11, 42, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	300 ==	
12. Construction work will begin on or b		
13. Construction work will be completed	on or before	1, 1972
14. The water will be completely applied	to the proposed use on	or before Oct. 1, 1973
	***************************************	***************************************
	Frank	Parties of application (Signature of application)
	f, M. M. M. M. S.	(Signature of applicant)
	*	
Remarks:		
		······································
	, -	
	•••••••••••••••••••••••••••••••	

	· · · · · · · · · · · · · · · · · · ·	

······································		
		•
	,	·
		, •
TATE OF OREGON,)	;	
> ss.		
County of Marion,	•	
This is to certify that I have examined	l the foregoing applicati	on, together with the accompany
aps and data, and return the same for		
	•	
In order to retain its priority, this app	lication must be returne	d to the State Engineer, with corr
ons on or before	19	
WITNESS my hand this day	of	, 19
		STATE ENGINE
	Bu	Aceteral
	9	Anaromaa

Municipal or Domestic Supply—

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:

	TO EXISTING I right herein grai		•	•			to henefi	cial see
	not exceedQ.			1				-
	its equivalent in		-					
The	use to which this	s water is to be	applied is	irri	gation			3
If fo	or irrigation, this c	appropriation s	rall be lin	 nited to	1/80	of o	ne cubic	foot per
second or	its equivalent for	each acre irriga	ted and	shall b	e further 1	imited to	divers	ion of
not to	exceed 2½ acre	feet per ac	re for	each acr	e irrigated	during the	irriga	tion
season	of each year,					·····		
•••••			•••••			***********************		
***************************************			••••••			······	••••	
***************************************			•••••			•••••	•••••	•••••
***************************************			•••••••			••••••	•••••	
			••••••			•••••	***************************************	
***************************************			•••••					
	be subject to such		•	•	-	• •		
	priority date of t							
	ual construction t							
•	r be prosecuted w				:			
	nplete application TNESS my hand t	•						لو13
**1	INESS my nana i		<i>aay</i> o _j	<i>R</i>		-	2	
							STATE EN	GINEER
		u	. 10		· .:	•		y
	D	in the				<u>,</u>	NEER	2
<u>,</u> eg	JBLI(ived i	¥.		1	<u> </u>	E ENGI	page
46872 3504 3	E PU	rece t Sale	Q		77.1	35043	L. WHEELER STATE ENGINEER	. pag
35043	RMIT TATE TH OF THE	first eer a	` <u> </u>		1,		L. Wi	
No.		ent was first rece te Engineer at Sale day ofAex.''.	JO o'clock	ant:	March 11, 1971	ok No	CHRIS	
ation t No.	PE ROPR ERS OF	tate l	*	pplice	Kar	n boc 1ge	S	in No
Application No. Permit No.	APP	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	1970, at 3:	Returned to applicant:	نة.	Recorded in book No. Permits on page		Drainage Basin No. Fees ZO
4, D4	T ₀	This ce of the	0, a	urne	Approved:	Recon mits		ninag.
		affo &	61	Ret	Ap	Per		Drain Fees

State Printing 96137