ASSIGNED, See Misc. Rec., Vol. 5 Page 7/9 *APPLICATION FOR PERMIT

CERTIFICATE NO. 42917

To Appropriate the Public Waters of the State of Oregon

1, Theodore J. Mouché
of Rf 2 B 5 × 70 2 Rossiling address) (Name of applicant)
State of (Mailing address) do hereby make application for a normit to appropriate the
State ofdo hereby make application for a permit to appropriate the
following 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 (Name of stream)
, a tributary of A Man A Man
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4 The naint of dimension is leasted 12.50 th W and 12.50 th W team the CF
4. The point of diversion is located 1250 ft. M. and 1250 ft. W. from the SE
corner of Sec. 2-3 (Section or subdivision)
*
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEJH SEJH of Sec. 23, Tp. 745, (Give smallest legal subdivision)
(Give smallest legal subdivision) (N. or S.) (N. or S.)
(=, += · · · ·)
5. The (Main ditch, canal or pipe line) to be T. 3.C. 1-1 (Miles or feet)
5. The (Main ditch, canal or pipe line) to be 43c FT (Mules or feet) in length, terminating in the NE 14 SE 14 of Sec. 23, Tp. 265, (Smallest legal subdivision) (N. or S.)
R. $\bigcup_{(E. \text{ of } W.)}$ W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonry,
rock 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 2 14 P (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(one and Abe or subme or motor to be sued; total near mater is to be interest total.)

Canal	System	or Pipe	Line-
-------	--------	---------	-------

(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at in.; size at in.; size at in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated cape sec. ft. 8. Location of area to be irrigated, or place of use Range		feet; depth of we	ate r	feet; grade	feet fall per
feet; width on bottom feet; depth of water	sand feet. (b) At	1	miles from h	eadgate: width on top (at w	ater line)
e		feet: width on bo	ottom.	feet: depth o	of water fo
(c) Length of pipe, ft.; size at intake, in.; size at in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated cape sec. ft. 8. Location of area to be irrigated, or place of use Township Range, Section Porty-sers Tract Number Acres to Be Irrigated In the sense sec. ft. (a) Character of soil					,,
intake in.; size at place of use in.; difference in elevation better and place of use, ft. Is grade uniform? Estimated cape sec. ft. 8. Location of area to be irrigated, or place of use Township Walments Mentus Section Forty-area Track Number Acres To Be Irrigate Section S. N. E. 1/4 S. E. 1/4			•	•	
Sec. ft. 8. Location of area to be irrigated, or place of use	(c) Lengtl	of pipe,	ft.,	; size at intake,	in.; size at
Sec. ft. 8. Location of area to be irrigated, or place of use Township Sec. of the Section Forty-area Tract Number Acres To Be Irrigated S. W. 14 S. E. 14 S. W	ı intake	in.;	size at place	of use in.;	difference in elevation betw
8. Location of area to be irrigated, or place of use Township Reserved Section Forty-acre Tract Number Acres To Be irrigate Number of white Meridian Section Number Acres To Be irrigate Number of Section Number of Sectio	ke and place	of use,	ft. 1	Is grade uniform?	Estimated capac
Township Range Without Medius Section Forty-acre Tract Number Acres To Be Irrigate Medius Without Medius Me					
Section Forty-series Number Acres To Be Irrigate Section Forty-series tract Number Acres To Be Irrigate Section	8. Locatio	T	rigated, or p	lace of use	-1
(a) Character of soil		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised ver 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 (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	215	6 W	23	N.E 14 S.E.12	1 0
(If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised ver 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 (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				NW 14 5E. 1.	4 637
(If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised ver 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 (Geed) (e) Such works to be located in (Geed) (f) Is water to be returned to any stream? (Yeas or No) (g) If so, name stream and locate point of return					4 66
(If more space required, stuch separate sheet) (a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					
(If more space required, ettach separate sheet) (a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed				5.2 4 5	
(If more space required, ettach separate sheet) (a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed				10. 10. 10.	
(a) Character of soil (b) Kind of crops raised ver 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 feet. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return				777 777 7774	
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed				Win. "	Tribute and the second
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					
(b) Kind of crops raised			(If more space	re required, attach separate sheet)	
9. (a) Total amount of power to be developed	(a) Ch	naracter of soil			
9. (a) Total amount of power to be developed	(b) K	ind of crops raised	ł	; ;	
(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					
(c) Total fall to be utilized	9. (a) To	otal amount of po	wer to be de	veloped	theoretical horsepo
(d) The nature of the works by means of which the power is to be developed	(b) Q	uantity of water t	o be used for	power	sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) To	otal fall to be util	ized	: feet,	
(e) Such works to be located in					he developed
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return	(4) 1,	te nature of the a	orns og med	ins of which the power is to	ve developed
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return			······································		
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return	(e) St	ich works to be lo	ocated in	(Legal subdivision)	of Sec
(g) If so, name stream and locate point of return	(No. N. or	, R(No. E	, W.	М.	·
(g) If so, name stream and locate point of return	(f) Is	water to be retu	rned to any s	stream?(Yes or No.)	
		•	_	-	
(h) The use to which power is to be applied is		hausa to anhigh -	Onnemia to La	annlied in	

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:

		RIGHTS and the follow	•	••	•		
		nted is limited to the a	1	** *** ***	$A^{(i)}$		
and shall	not exceed 0.0	04 cubic feet p	er second	measured at th	e point of d	iversion from the	;
stream, or	r its equivalent in	case of rotation with	other wate	r users, from	North Ump	qua River	
	·		•••••••••••••••••••••••••••••••••••••••	•••••••••••	•••••		19
	•••••	and the second second				* * * * * * * * * * * * * * * * * * *	•
$Th\epsilon$	use to which thi	s water is to be applied	isi	rrigation			
		••			×.		· · .
			,		······································		
Tee				1 /8n	Ψ	•••••	,
		appropriation shall be l			•		
		each acre irrigated					
of not	to exceed $2\frac{1}{2}$	acre feet per acre	for each	acre irriga	ted during	the irriga-	,
tion se	eason of each	year,	••••••		••••••		
•							
•••••••••••••••••••••••••••••••••••••••			••••••••••••••••••		••••••		
				•••••••••	•••••••••	······	
4.			•••••	***************************************	***************************************	••••••	
and shall	be subject to such	reasonable rotation sy	stem as ma	y be ordered by	y the proper	state officer.	
$Th\epsilon$	priority date of t	his permit is	Ju	ne 1, 1971	•••••		
Act	ual construction	work shall begin on or	before	January	30, 1974	and shall	,
thereafter	· be prosecuted w	ith reasonable diligenc	e and be co	mpleted on or i	before Octobe	er 1, 19.74	
	_	of the water to the pro	:				
VV I	INESS my nana i	his 30th day	of			 7 _.	
					- Local Co	STATE ENGINEER	0
			. :				Ą
		he on,,	•		े व		!
) 11	in l	:			Z6	
1 1	UBL	alem, C	1	23	36257	STATE ENGINEER Page Z66	
3625	E PUB	rece t Sal	;	19	83	STATE STATE STATE	
36	IIT ITT THE GON	first er al		8	က	, V	
	PERMIT PPRIATE THEST OF OREGON	was gine	; ;	January 30, 1973	No.	CHRIS L. WHEELER STATE NO. /6 page	.
ton N Io	PE PRI SRS C OF C	te Engi day of	lican	Janu	book	CHELI No.	
Application No. Permit No	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	um Sta	ırned to applicant:	.,	ecorded in book No. iits on page	CHR nage Basin No.	
Арр Ретп		instr f the 's st st	ed to	oved:	ordeo on	le Bu	
	TO	his he.	ırnı	rov	leco1 nits	Hai	

State Printing