*APPLICATION FOR PERMIT

CERTIFICATE NO. 41896

To Appropriate the Public Waters of the State of Oregon

I,	Tichard	Nim	rocl	•••••	•••••		
Rt.	1	Box 10	Name of applicant)		5h	exiclan	9737
	(Mailing address))	1				
tate of	Oregon		петеву таке	application	for a permit	to appropri	ate the
ollowing descr	ribed public waters	s of the State of	Oregon, SUB	BJECT TO E	EXISTING RI	GHTS:	
If the app	plicant is a corpore	ation, give date a	ınd place of i	inco rp oratio	n		•••••
		·					
1 /The ea	ource of the propos		. Rich		Visassad	Para	
A 1					samé ox arrealu) (
140, 1	••••	, a tri	ibutary of	<u> </u>	ıllKu	ILY	
2. The ar	mount of water wh	tich the applicant	t intends to a	pply to bene	eficial use is .	1.2 A	Ct.
ubic feet per se	econd being 1	OAF Irin	q, \ 0	1.2 A.F.	Donnes	1,6	
**? The w		(If water is to be	used from more th	han one source, g	ive quantity from ea	Dome:	J'E Cai
d -	se to which the wa	iter is to be application	(Irriga	tion, power mini	ng, manufacturing,	domestic supplie	s, etc.)
	Irrigation						
4. The p	oint of diversion is	s located 1440	ft	and/730	ft. (E. or W.)	from the	•••••
corner of	Sec	14.	/3, 23,	24			•••••
			(Section or subdivi	ision)			•
	•••••	•••••••••••••••••			•••••	••••••••••••••••	
		(If preferable give distan	see and bearing to	eaction corner)			
		(If preferable, give distan		******************			
	(If there is more than o	one point of diversion, eac	ch must be describe	ed. Use separate		rn 45	
•	(If there is more than o	one point of diversion, each	ch must be describe	od. Use separate	14,7	Гр. <u>6</u> S	,
R. 6W	e	one point of diversion, each SEVA as smallest legal subdivision ty of	ch must be describe	of Sec	<i>14</i> , 1		
R. 6W	e	one point of diversion, each SEVA as smallest legal subdivision ty of	ch must be describe	of Sec	<i>14</i> , 1		
R(E. or W.) 5. The	(If there is more than o e	one point of diversion, each of the point of diversion of the point of	ch must be describe	od. Use separate of Sec to be	/4, 7	or feet)	•••••
5. The in length, termi	e	one point of diversion, each semallest legal subdivision ty of	ch must be describe	od. Use separate of Sec to be of Sec	/4, 7	s or feet) [p,(N. or	· S.)
R. (E. or W.) 5. The in length, termi	(If there is more than o e	one point of diversion, each semallest legal subdivision ty of	ch must be describe	od. Use separate of Sec to be of Sec	/4, 7	s or feet) [p,(N. or	· S.)
R. (E. or W.) 5. The in length, termi	e	e smallest legal subdivision nty of	ch must be describe	od. Use separate of Sec to be of Sec throughout	/4, 7	s or feet) [p,(N. or	· S.)
7. (E. or W.) 5. The n length, terming. (E. or W.) Diversion Work	(If there is more than o e	one point of diversion, each of the point of diversion, each of the smallest legal subdivision of the point o	ch must be describe	of Sec to be of Sec to be throughout	on the accomp	Fp(N. or panying ma	p.
R. (E. or W.) 5. The n length, termine. (E. or W.) Diversion Work 6. (a) H	(If there is more than of the country of the countr	one point of diversion, each of the point of diversion, each of the smallest legal subdivision of the point of the smallest legal subdivision of the point of the	ch must be describe on) // being shown FION OF Wo	of Sec to be of Sec to recommendate	on the accomp	or feet) I'p(N. or panying ma	p.
7. (E. or W.) 5. The n length, terming. (E. or W.) Diversion Work 6. (a) H	(If there is more than of the country of the countr	one point of diversion, each of the point of diversion, each of the smallest legal subdivision of the point of the smallest legal subdivision of the point of the	ch must be describe on) // being shown FION OF Wo	of Sec to be of Sec to recommendation of the sec throughout ORKS	on the accomp	or feet) I'p(N. or panying ma	p.
7. (E. or W.) 5. The n length, terming. (E. or W.) Diversion Work 6. (a) H	(If there is more than o e	smallest legal subdivision try of	ch must be describe on) // being shown FION OF Wort, length on interacter of cons	throughout ORKS top	on the accomp	or feet) I'p(N. or panying may , length at	bottom
R. (E. or W.) 5. The in length, terming. (E. or W.) Diversion Work 6. (a) Hereck and brush, timber	(If there is more than of the country of the countr	smallest legal subdivision try of	ch must be describe on) // being shown FION OF Wort, length on interacter of cons	of. Use separate of Sec to be of Sec throughout ORKS top	on the accomp	or feet) I'p(N. or panying may , length at	bottom
R. (E. or W.) 5. The in length, terming. (E. or W.) Diversion Work 6. (a) H	(If there is more than o e	smallest legal subdivision try of	ch must be describe on) // being shown FION OF Wort, length on interacter of cons	of. Use separate of Sec to be of Sec throughout ORKS top	on the accomp	or feet) I'p(N. or panying may , length at	bottom
R. (E. or W.) 5. The in length, terming. (E. or W.) Diversion Work 6. (a) Horock and brush, timber (b) Desc	(If there is more than of the country of the countr	smallest legal subdivision try of	ch must be describe on) // being shown FION OF Wort, length on interacter of cons	to be to be of Sec throughout ORKS top struction	on the accomp	or feet) Tp(N. or panying may , length at	bottom
R. (E. or W.) 5. The in length, terming. (E. or W.) Diversion Work 6. (a) Horock and brush, timber (b) Desc	(If there is more than of the country of the countr	smallest legal subdivision try of	ch must be describe on) // being shown FION OF Wort, length on interacter of cons	to be to be of Sec throughout ORKS top struction	on the accomp	or feet) Tp(N. or panying may , length at	bottom
R. (E. or W.) 5. The n length, termin R. (E. or W.) Diversion Work 6. (a) Hereck and brush, timber (b) Desc	(If there is more than of the country of the countr	smallest legal subdivision try of	ch must be describe on) // being shown FION OF Wort, length on interacter of cons	to be to be of Sec throughout ORKS top struction	on the accomp	or feet) Tp(N. or panying may , length at	bottom

^{*}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 tydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, treasure.

feet; depth of water feet; feet fall per of the miles from headgate: width on top (at water line) feet; width on bottom feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, feet, size at intake, in.; size at middle in.; size at place of use in.; difference in elevation betwee sike and place of use, ft. Is grade uniform? Estimated capaci see. ft. 8. Location of area to be irrigated, or place of use Thermatic water	dgate. At hea	dgate: width on	top (at water l	ine)	feet; width on botton		
Section Sect	eadgate. At headgate: width on top (at water line)						
mintake in, size at place of use in, difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacity of the control of area to be irrigated, or place of use. Township Sauge	pusand feet.			•			
(c) Length of pipe, ft.; size at intake, in.; size at		feet; width on b	ottom	feet; depth of t	vater feet		
mintake in, size at place of use in, difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacity of the control of area to be irrigated, or place of use. Township Sauge	de	feet fall	l per one thous	and feet.			
Township Range Williams Residue Rection Pour sers Tract Number Acres To Be Irrigated 6 S							
8. Location of area to be irrigated, or place of use Township Range Ran	ike and place	e of use,	ft. Is	grade uniform?	Estimated capacity		
(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 (d) The nature 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 (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 (h) Earwy, W. M. (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to for return (h) Is water to be returned to any stream?		•	rrigated, or pla	ce of use			
(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 (no. N. or S.) (ro. E or W.) (ro. E or W.) (g) If so, name stream and locate point of return (ro. N. or S.) (ro. E or W.)	•	E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated		
(a) Character of soil (b) Kind of crops raised	65	6W	14	SW/4 SE/4.	1 & Dom		
(a) Character of soil (b) Kind of crops raised					,		
(a) Character of soil (b) Kind of crops raised							
(a) Character of soil (b) Kind of crops raised							
(a) Character of soil (b) Kind of crops raised							
(a) Character of soil (b) Kind of crops raised				· · · · · · · · · · · · · · · · · · ·			
(a) Character of soil (b) Kind of crops raised							
(a) Character of soil (b) Kind of crops raised							
(a) Character of soil (b) Kind of crops raised							
(b) Kind of crops raised			(If more space r	required, attach separate sheet)			
9. (a) Total amount of power to be developed	(a) Cl	haracter of soil					
9. (a) Total amount of power to be developed	(b) K	ind of crops raise	d	aur			
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized				•			
(c) Total fall to be utilized	9. (a) To	otal amount of po	wer to be deve	eloped	theoretical horsepowe		
(d) The nature of the works by means of which the power is to be developed	(b) Q	uantity of water	to be used for p	owerso	ec. ft.		
(d) The nature of the works by means of which the power is to be developed	(c) To	otal fall to be uti	lized	feet.			
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) Sec. (No. N. or S.) (No. N. or S.) (No. N. or S.) (No. E. or W.)					developed		
(f) Is water to be returned to any stream?				i	of Sec.		
(g) If so, name stream and locate point of return, R, W, R, W, R, W, Rock B. or W.)),(No. N. or	, R(No.	, W. M	i.	·		
, Tp, R, W. (No. N. or S.) (No. E. or W.)	(f) Is	s water to be retu	rned to any str	ream?(Yes or No)			
(n) The use to which power is to be applied is							
(i) The nature of the mines to be served		_					

THE MAN TOWN

10. (a) To supply the city of	35440
	,
(Name of) County, having a present population of	
ed an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied.	one
(Answer questions 11, 42, 13, and 14 in all cases)	·
· No.	
11. Estimated cost of proposed works, \$ 500 °C	
12. Construction work will begin on or before 8/1/70	
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or bef	
11. The water will be completely applied to the proposed age on or bej	016
Pilaco) Number
(Signat	sure of appnoant)
Remarks: Domestic use will C	-:
, ,	
Washing clothes Efor flush	ing toilets
	-
	•
· · · · · · · · · · · · · · · · · · ·	

STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the foregoing application, to	gether with the accompanyin
naps and data, and return the same for	
, , , , , , , , , , , , , , , , , , , ,	
\$ 10 M	
In order to retain its priority, this application must be returned to the	ne State Engineer, with correc
ions on or before, 19,	
WITNESS my hand this day of	, 19
	STATE ENGINEER
	A desert a time

Municip

STATE OF OREGON,	1
County of Marion.	ss.

This is to certify that SUBJECT TO EXISTING R	I have examined the pIGHTS and the follow				nt the same,
The right herein gran	ted is limited to the am	ount of wa	ter which can	be applied to b	eneficial use
and shall not exceed1.2		_			
stream, or its equivalent in					•
structed under applica	•				
	,	•	· · · · · · · · · · · · · · · · · · ·	,	•••••••
MIL			ion and done		
	water is to be applied i				
family (sanitary facil					•
	ppropriation shall be li		_	-	
second or its equivalent for e	•		- '	•	•
irrigated during the i					
		**************			·····
••••••	••••••••••		••••••••••••••••••••••••••••••••••••••		
			•		
			***************************************		••••••
•••••		····	• .		······································
••••		······································			
***************************************			•••••		
and shall be subject to such t	reasonable rotation syst	em as may	be ordered by	the proper state	officer.
•	is permit is	_	_	• •	
	ork shall begin on or b			23. 1972	and shall
	,	•	ı		
thereafter be prosecuted wit			-		,
•	of the water to the prop)et 1, 19.1.T
WITNESS my hand th	is 23rd day o	fNo	ovember), 19. 71.	2
·			Charo	STA.	TE ENGINEER
					7
	he on,	;		B	
្ន	in t				908
40.	em, em,		176		 0
	t Sal		2 , 1 ,	3 E	STATE:
3544(3544(3544(RMIT IATE THE PU OF THE STAT OREGON	first eer a		November23.	1 book No. 35440 CHRIS L. WHEELER	y
	was ingin of	nt:	ещре	k No	
No. No. OF	nent wa ate Engi day of	plica	Nov	bood ;	n No
Application No. 472. Permit No. 354 PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	strun ne Store	to ap		i ir pa	Basin
Ap TO A W	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.2 day of July 1970, at 4:500 o'clock P. M.	Returned to applicant:	Approved:	Recorded in book No. Permits on page	Drainage Basin No.
-	Ti office on th	Retui	Аррт	R. Perm	Drain

ed the bear of the second