## To Appropriate the Public Waters of the State of Oregon

I,	Stanley (	dwin Little	(Name of applic	ent)	•••••••••••••••••••••••••••••••••••••••	****************
of	1550 Core	lilleras Road	d, Redwood Gity	· · · · · · ·		,
State of	•		, do hereby ma	ike application for	a permit to appro	priate the
following	described publi	c waters of the	State of Oregon, S	SUBJECT TO EXI	STING RIGHTS:	
	-	- ,	ive date and place			
<b>-,</b>			·	-		
1. 7	The source of th		ropriation isMid			
***************************************	•		, a tributary of	Coquille R	iver	
			applicant intends t			
cubic feet	per second		(			
**2 7	The wee to subject	(II h tha watan ia t	water is to be used from mo	ere than one source, give of Irrigation	uantity from each)	
· · · · · ·	ne use to which	i the water is t	o be applied is	rrigation, power, mining, 1	nanufacturing, domestic su	pplies, etc.)
			- 250 N	- 1 000		
			ed 350 ft. N.		,	e <del>)</del>
corner of	Section	.6	(Section or sui	bdivision)		
•		•••••••••••••••••••••••••••••••••••••••				
***************************************	***************************************	•••••				
**************************************	••••••	(If prefera	ble, give distance and bearing	g to section corner)	•••••••••••••••••••••••••••••••••••••••	
******			f diversion, each must be des			
being with	in the	Give smallest	egal subdivision)	of Secద.	, <b>Tp</b> 2	9S (N. or 8.)
R. 87	, W. M., in	the county of	Douglas			
5. <b>T</b>	`he	pipeline	nal or pipe line)	to be8	50 ft.	*********
			SE1/4		•	
			l location being show			
<b>(Z.</b>	or <b>W</b> .)					
Diversion '	Works—	r	ESCRIPTION OF	WORKS		
		ım	feet, length o	on top	feet, length	at bottom
	feet; ma	terial to be use	d and character of c	onstruction		
	•	•			(Loose rock, con	crete, masonry,
	, timber crib, etc., was			:		
(6)	Description of	neadgate	"(Timber, (	concrete, etc., number and	size of openings)	•
		3		1		
(c)	If water is to b	e pumped give	general description	o np. eiec	uric pump	*********
****************	••••	(Size and type of engi	ne or motor to be used, total	head 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, m

feet; depth of water feet; grade feet fall per o	adgate. At hea	idgate: width on	top (at water	line)	feet; width on botto
(b) At miles from headgate; width on top (at water line)  feet; width on bottom feet; depth of water feet get fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at mintake in.; size at place of use in.; difference in elevation betwee ake and place of use. ft. le grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Tremmins remains continue ection Forty-tipe Tract Runber Arres To Be brigated.  29S					
feet; width on bottom feet; depth of water feet ide feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at minimake in.; size at place of use in.; difference in elevation between the control of area to be irrigated, or place of use from the control of area to be irrigated, or place of use from the control of the cont	ousand feet.				
The state of the s	* * * * * * * * * * * * * * * * * * * *				and the second s
(c) Length of pipe, ft.; size at intake, in.; size at					of water fee
mintake in, size at place of use in, difference in elevation between the capacity of the content	ade	feet fa	l per one thou	sand feet.	
ake and place of use	(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at
8. Location of area to be irrigated, or place of use  Township Tow	m intake	in.,	size at place	of use in.;	difference in elevation betwee
8. Location of area to be irrigated, or place of use  Township Tow	ake and place	of use,	ft. I	s grade uniform?	Estimated canacit
8. Location of area to be irrigated, or place of use  Thornation book Services Section Forty-area Treat Number Agree To he irrigated  29S 8W 6 \$E4 of SE4 5  Cit more space required, attach separate sheet)  (a) Character of soil Clay  (b) Kind of crops raised Lawn, Garden & Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theorem sec. ft.  (c) Total fall to be utilized sec.  (d) The nature of the works by means of which the power is to be developed (b) The nature of the works by means of which the power is to be developed (c) Such works to be located in the sec. ft.  (a) Such works to be returned to any stream?  (b) Is water to be returned to any stream?  (c) If so, name stream and locate point of return  (d) If so, name stream and locate point of return  (d) If so, name stream and locate point of return  (d) The Name (s) R. Charles of W. J.  (d) If so, name stream and locate point of return  (d) If so, name stream and locate point of return  (d) If so, name stream and locate point of return  (d) If so, name stream and locate point of return			·	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
Construction of the works by means of which the power is to be developed  (a) Total fall to be utilized  (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 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) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (h) SEK OF SEK 5  SEK OF SEK		•	rrigated, or pl	ace of use	
(If more space required, attach separate abset)  (If more space required, attach separate abset)  (a) Character of soil Clay  (b) Kind of crops raised Lawn, Garden & Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (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 for the works by means of which the power is to be developed for the works to be located in feet.  (e) Such works to be located in feet.  (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) The N. (se 1), R. (the Lew W), W. I.  (the N. (se 1)), R. (the Lew W), W. I.  (the N. (se 1)), R. (the Lew W), W. I.  (the N. (se 1)), R. (the Lew W), W. I.  (the N. (se 1)), R. (the Lew W), W. I.  (the N. (se 1)), R. (the Lew W), W. I.			Section	Forty-serie Treet	Mumber Ages To No Indeed
(It more space required, attach separate absent)  (a) Character of soil					Number Nette to be Militaria
(If more space required, attach separate sheet)  (a) Character of soil	295	8W	6	SE4 of SE4	5
(If more space required, attach separate sheet)  (a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil			, , , , , , , , , , , , , , , , , , ,		
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(If more space required, attach separate sheet)  (a) Character of soil					/,
(a) Character of soil		7.L >1"			
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil			(If more space	required, attach separate sheet)	
9. (a) Total amount of power to be developed	(a) Che	aracter of soil			
9. (a) Total amount of power to be developed	(b) Kin	nd of crops raise	Lawn, Gar	den & Pasture	
(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.  (Legal subdivision) of Sec.  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yee or No)  (g) If so, name stream and locate point of return  Sec. Tp. (No. E. or W.) (No. E. or W.)					
(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.  (Legal subdivision) of Sec.  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yee or No)  (g) If so, name stream and locate point of return  Sec. Tp. (No. E. or W.) (No. E. or W.)	9. (a) Tot	tal amount of po	wer to be deve	eloped	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				t t	
(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) From the stream and locate point of the stream of the str	(a) In	e nature of the <u>v</u>	vorks by mean	s of which the power is to t	oe developed
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)  (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)					
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) From the stream and locate point of the stream of the str	(e) Su	ch works to be lo	cated in	(Lagi) mbdwdda	of Sec
(f) Is water to be returned to any stream?  (Yes of No)  (g) If so, name stream and locate point of return  , Sec, Tp, R, W. I					
(g) If so, name stream and locate point of return, Sec, Tp, R, W. I					
, Sec, Tp, R, W. 1				(Yes or No)	
, Sec, Tp, R, W. 1	(0).11.8	oo, rume siteam			
	(3)	· *			

County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany ps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with construction to refore to retain its priority, this application must be returned to the State Engineer, with construction to refore to refore to refore to refore to refore to retain its priority, this application must be returned to the State Engineer, with construction or or before to refore the reforement to the state Engineer, with construction to the reforement t	10. (a) To supply the city of		•••••	
d an estimated population of		resent population of		**************
(b) If for domestic use state number of families to be supplied  Advance questions II, It, It, and it is all cases  1.1. Estimated cost of proposed works, \$.400,00  1.2. Construction work will begin on or before	(Maine Of)			
ATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompan ps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with consts or or before in the same or or before.  In order to retain its priority, this application must be returned to the State Engineer, with consts or or before in the same for its or before in the same f		1		
11. Estimated cost of proposed works, \$.400,00.  12. Construction work will begin on or before	(0) If for domestic use state number	r of families to be sup	plied	*****************
12. Construction work will be completed on or before	(Answer question),	ons 11, 12, 13, and 14 in all cases)		
13. Construction work will be completely applied to the proposed use on or before used  14. The water will be completely applied to the proposed use on or before for the water will be completely applied to the proposed use on or before for the water will be completely applied to the proposed use on or before for the water will be completely for the water will b	11. Estimated cost of proposed works, \$	100.00		•
ATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompan ps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conston or or before  1. 19. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	12. Construction work will begin on or b	eforecompleted		***********
ATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompan ps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conston or or before  1. 19. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	13. Construction work will be completed	on or before compl	eted	
Remarks:  ATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conson or before  19			and the second s	***************************************
Remarks:  ATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompan ps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with consist on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with consist on or before	11. 1.10 wave, with be completely applied	to the proposed use on	or dejo <b>re</b>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Remarks:  {  ATE OF OREGON, }  Ss.  County of Marion, }  This is to certify that I have examined the foregoing application, together with the accompan pos and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with consist on or before; 19		1-1	6 1 00	*****************************
ATE OF OREGON,   ss.  County of Marion,   This is to certify that I have examined the foregoing application, together with the accompan ps and data, and return the same for		J. Charles	(Signature of applicant)	
ATE OF OREGON,   ss.  County of Marion,   This is to certify that I have examined the foregoing application, together with the accompan ps and data, and return the same for			•••••	
ATE OF OREGON, Ss.  County of Marion, Ss.  This is to certify that I have examined the foregoing application, together with the accompanos and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with consist on or before	Remarks:	•••••••••••		*************
ATE OF OREGON, Ss.  County of Marion, Ss.  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cons on or before		N. Committee of the com		
ATE OF OREGON, Ss.  County of Marion, Ss.  This is to certify that I have examined the foregoing application, together with the accompanos and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conston or before		,		**************************************
ATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conson or before  3. on or before  3. 19				······································
ATE OF OREGON,  Ss.  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conson or before; 19				
ATE OF OREGON,  Ss.  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conson or before; 19				
ATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conson or before  3. on or before  3. 19	Λ	·		**********
ATE OF OREGON,  Ss.  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conson or before; 19				
ATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conson or before  3. on or before  3. 19		•		·
ATE OF OREGON,    Ss.			***************************************	) BC = 4 + 5 = 6 = 6 = 6 = 6 = 6 = 6 = 6 = 6 = 6 =
ATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanos and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with constant or the state of t				P <del>CA</del> P 2 V 2 V 2 V 2 V 2 V 2 V 2 V 2 V 2 V 2
ATE OF OREGON, ss.  County of Marion, ss.  This is to certify that I have examined the foregoing application, together with the accompanos and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conson or before				100
ATE OF OREGON,    Ss.				••••••••••
ATE OF OREGON,    Ss.		***************************************		
ATE OF OREGON,    Ss.		•		
This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with constant or the state in th		•••••••••••••••••••••••••••••••••••••••		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
This is to certify that I have examined the foregoing application, together with the accompant of and data, and return the same for				
This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with constant or the state in th	ATE OF OREGON,			
In order to retain its priority, this application must be returned to the State Engineer, with consts on or before; 19	County of Marion, $Ss.$			
In order to retain its priority, this application must be returned to the State Engineer, with cons on or before; 19;	This is to certify that I have examined	the foregoing application	n, together with the	accompaniin
In order to retain its priority, this application must be returned to the State Engineer, with cons on or before; 19				
s on or before	, and the same por			
s on or before				
	In order to retain its priority, this applic	cation must be returned	to the State Engine	er, with correc
WITNESS my hand thisday of, 19	s on or before	; 19		
WITNESS my hand this day of, 19, 19				
, 19	WITNESS my hand this	<b>f</b>		70
	uay o	,		, 19
			· . ·	
STATE ENGINE			••••••	STATE ENGINEER

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:

d shall n	ot exceedO.	06	cubic fe	et per s	second me	easured a	t the po	oint of di	version	from the
eam, or	its equivalent in	case of 1	otation w	ith othe	r water i	users, fro	m Mi	ddle Fo	rk Cog	uille
ver								• .		
The	use to which thi	s water is	to be app	lied is .	1.		Irriga	tion		
	•••••		••••							
•••••			•••••							
If fo	r irrigation, this	approprie	ition shall	be limi	ted to	1/	'80	of o	ne cubi	c foot per
ond or i	ts equivalent for	each acre	e irrigated	and	shall be	e furthe	r lim	ited to	a dive	rsion
	o exceed $2\frac{1}{2}$ a	1			4					
on sea	son of each y	ear,	•••••							
•										
		,	,							
		••••••	••••••	••••••••••						
			, i							
	••••••				••••••		***********			
		***********				•••••				
		***************************************							•••••	
d shall b	e subject to sucl	reasona	ble rotatio	n syste	m as may	be ordere	ed by th	e proper	state of	ficer.
The	priority date of	this perm	it is		Ja	nuary 10	, 197	2		••••••
	ual construction									and shall
	be prosecuted u									
	iplete application									
							ide on c	10 75	Je10007	2, 20
WIT	TNESS my hand	this	loth	day of	A			, 19,15	<b>.</b>	4
									STATE	ENGINEER
H		he	9 <b>n</b> ,			•		<b>5</b>	ec.	
	ည	in t	)reg						ENGINEER	3
	PUBLIC	ived	em, C	M.	•			4	H	, A.
3775	E PUB STATE	rece	Salem, (	V				100	R STAT	page
3.7.		irst	er at				375	37	WHEBLER	
	ERMIT LATE THE OF THE OREGON	vas J	gine. of	o'clock	±;		10, 1975	No.	MHE	
0	ш ж -	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the $Oth$ day of $Outaf$	:	Returned to applicant: -		7 7	Recorded in book No mits on page	ij.	No.
Permit No.	P) APPROPI WATERS OF	ume.	Stat. 6 d	00	appl		April	d in b page	CHRIS	Basin No.
erm	API WA'	instr	the Of	19.7.3 at 62.00	d to	Ġ.	7	rded on I	5	like Ba
14	TO	his.	se of he L	2	urne	Approved:		Recorde Permits on		Drainage
		H - H	fic r t	2	etn	dd		ł er		Drai

State Printing 961