<u>.</u>

*APPLICATION FOR PROMI

To Appropriate the Public Waters of the State of Oregon

English Stagness Cotto Car Cotto

I, Richa	S.E. Glen Ecko, Portland
State of Orego	Chilling attents
jouowing describe	d public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applica	ant is a corporation, give date and place of incorporation
1. The source	ce of the proposed appropriation is Willamette River
WW	(Name of stream) , a tributary of Columbia River
2. The amo	unt of water which the applicant intends to apply to beneficial use is
cubic feet per secon	ıd
**3. The use to	(If water is to be used from more than one source, give quantity from each) o which the water is to be applied is
4. The point	of diversion is locatedftandftfrom the
corner of	S 1° E, 2570 feet from the NW corner of Section 19, T. 28, R. 22, (Section or subdivision)
W.E.	(Section of Empdivision)
haing crithin the	(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) SW2NW2
being tennin ine	SW2NW2 of Sec. 19 , Tp. 28 (Give smallest legal subdivision) (N or S.)
(E. or W.)	. M., in the county of Clackamas
5. The	(Main ditch, canal or pipe line) to be (Miles or feet)
	ing in the of Sec. Tp. (Smallest legal subdivision)
	(Smallest legal subdivision) (N. or S.) W. M., the proposed location being shown throughout on the accompanying map.
181 1 111 1	DESCRIPTION OF WORKS
Diversion Works-	
0. (a) 11cigi	ht of dam feet, length on top feet, length at bottom
	eet; material to be used and character of construction(Loose rock, concrete, masoniv
	c., wasteway over or around dam)
(b) Descript	(Timber, concrete, etc., number and size of openings)
	is to be pumped give general description 3 H.P. centrifical pump with (Size and type of jump)
2". 5	ntake and 2 th outlet. (Size and type of engine 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, 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.

thousand feet; depth of water	from headgate.	At headgate: w	idth on top	(at water line)	feet; width on botton
(b) A1 miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; and feet; width on bottom feet; and feet; depth of water feet; and feet; width on bottom feet; and feet; depth of pipe, feet; size at lineake, in.; size at feet intoke and place of use, feet; and place of use, feet; and place of use. 8. Location of area to be irrigated, or place of use. 8. Location of area to be irrigated, or place of use. 8. Location of area to be irrigated, or place of use. 2. See 19 Shikhi 3.0 (a) Character of soil Millamative loan (b) Kind of crops raised Pasture and Jeneral Cardenin; Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepect (b) Quantity of water to be used for power see. feet. (c) Total fall to be utilized (mids) 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. (f) Isovier to be returned to any stream? (reserved) (g) If so, name stream and locate point of return See. TP, (Na. K. w. S.) R. (Na. L. w. W.) H. (f) Isovier to be returned to any stream? (reserved)		feet; depth of v	vater	feet; grade	feet fall per on
feet; width on bottom feet; depth of water feet; and the state of the	PRIVITATION OF THE				
reade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation between the control of th					
(c) Length of pipe, ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in clevation between take and place of use. ft. Is grade uniform? Estimated capacity see. ft. 8. Location of area to be irrigated, or place of use. 25. 2E 19 SMANNA 3.0 (a) Character of soil islamented between the contract of the irrigated of irrigated of the irrigated of the irrigated of the irrigated of irrigat					,
from intake in.; size at place of use in.; difference in clevation better ntake and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use The promise with the power interest in the proper required, stude separate about? (a) Character of soil williams and James to be developed theoretical horsefue. (b) Kind of crops raised Pasture and Jeneral Gardenin; Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsefue. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (1864) (d) The nature of the works by means of which the power is to be developed. (c) Such works to be located in (1864) (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in (1864) (f) Is well to be returned to any stream? (g) If so, name stream and locate point of return Sec. , Tp. (86 K.W.S.) R. (86 E.W.W.) H.					. in.; size at ft
It is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Tremple of the place of use Tremple of the place of use Tremple of the place of use It more place required, attach separate above? (a) Character of soil Will area the Locan (b) Kind of crops raised Pasture and General Gardenic. 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 The second of the core of t					
Sec. ft. 8. Location of area to be irrigated, or place of use Trovalization of area to be irrigated, or place of use Trovalization of process Section Portracts Trace Number Acres To Be Irrigated					
8. Location of area to be irrigated, or place of use Terriship Employer Revision Section Pertraser Trust Number Acres To Be Irrigated	,			growt uniform?	Limated capacity
(If more space required, stated separate sheet) (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 (d) Total fall to be utilized (e) Total fall to be utilized (f) The nature of the works by means of which the power is to be developed (c) Such works to be located in (c) Such works to be located in (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 well on the control of the works by means of which the power is to be developed. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (how here) (how here) (Reserve)	8. Locati		rrigated, or	place of use	••••••
(a) Character of soil Willamette Lean (b) Kind of crops raised Pasture and General Gardenin: Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horseform (b) Quantity of water to be used for power see. 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) Such works to be located in 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 the power is to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. , Tp. (Na. N. or S.) , R. (Na. E or W.) , W.	Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil Willamette Loam (b) Kind of crops raised Pasture and Gardenin; Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horseform (b) Quantity of water to be used for power see. 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 they make the power is to be developed. (f) Is active to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (Na. N. or S.), R. (Na. E or W.)	2 S	2E	19	- SWANWA	3.0
(If more space required, statch separate sheet) (a) Character of soil sillamette Loam (b) Kind of crops raised Pasture and Gardenin.; Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horseform (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized for power sec. ft. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in the power is to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return sec., R. (No. E or W.)			<u> </u>		
(If more space required, attach separate abort) (a) Character of soil Willamette Learn (b) Kind of crops raised Pasture and General Gardening Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepose (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (No. N. or S.) R. (No. E. or W.)					
(If more space required, attach separate abort) (a) Character of soil Willamette Learn (b) Kind of crops raised Pasture and General Gardening Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepose (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (No. N. or S.) R. (No. E. or W.)					
(a) Character of soil Willamette Loam (b) Kind of crops raised Pasture and General Gardening Power 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. (e) Such works to be located in form of Sec. (f) Is zealer to be returned to any stream? (g) If so, name stream and locate point of return form of Sec.					
(a) Character of soil Willamette Loam (b) Kind of crops raised Pasture and General Gardening Power 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. (e) Such works to be located in form of Sec. (f) Is zealer to be returned to any stream? (g) If so, name stream and locate point of return form of Sec. (No. N. or S.) (No. E. or W.) (No. E. or W.)	The state of the s				
(a) Character of soil Willamette Loam (b) Kind of crops raised Pasture and General Gardening Power 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. (e) Such works to be located in form of Sec. (f) Is zealer to be returned to any stream? (g) If so, name stream and locate point of return form of Sec.					
(a) Character of soil Willamette Loam (b) Kind of crops raised Pasture and General Gardening Power 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. (e) Such works to be located in form of Sec. (f) Is zealer to be returned to any stream? (g) If so, name stream and locate point of return form of Sec. (No. N. or S.) (No. E. or W.) (No. E. or W.)					
(a) Character of soil Willamette Lorm (b) Kind of crops raised Pasture and General Gardenin. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepose (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Head) (d) The nature of the works by means of which the power is to be developed. (c) Such works to be located in (Legal subdivision) Tp. (No. N. or S.) , R. (No. E. or W.) (g) If so, name stream and locate point of return, Tp. (No. N. or S.) , R. (No. E. or W.)	······································	i			
(a) Character of soil Willamette Loam (b) Kind of crops raised Pasture and General Gardening Power 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. (e) Such works to be located in feet. (g) Such works to be returned to any stream? (g) If so, name stream and locate point of return Sec., Tp., Rec.,					
(a) Character of soil Willamette Loam (b) Kind of crops raised Pasture and General Gardening Power 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. (e) Such works to be located in feet. (g) Such works to be returned to any stream? (g) If so, name stream and locate point of return Sec., Tp., Rec.,					
(a) Character of soil Willamette Loam (b) Kind of crops raised Pasture and General Gardening Power 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. (c) Such works to be located in 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. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (ho. E. or W.)					
(a) Character of soil Willamette Loam (b) Kind of crops raised Pasture and General Gardening Power 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. (e) Such works to be located in feet. (g) Such works to be returned to any stream? (g) If so, name stream and locate point of return Sec., Tp., Rec.,					
(b) Kind of crops raised Pasture and General Gardening Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsefunc (b) Quantity of water to be used for power see. 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. (legal subdivision) (p) Is weller to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.) , R. (No. E or W.)		~!		-	
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horseform (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. (g) Such works to be located in feet. (ho. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return feet. (no. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return feet. (no. N. or S.) (No. E. or W.)			7) - m.4		
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. (e) Such works to be located in feet. (b) Such works to be located in feet. (c) Such works to be located in 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. (f) Is waster to be returned to any stream? (g) If so, name stream and locate point of return feet. (No. N. or S.) (No. E. or W.)	•	•	sed rast	dre and General Gardeni	ng
(b) Quantity of water to be used for power		•	ower to be d	leveloped	theoretical horsetowe
(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				(Head)	
Tp. , R. , W. M. (No. N. or S.) (No. E. or W.) (No. E. or W.) (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. , R. , H. (No. E. or W.)	(d) .	The nature of the	works by n	icans of which the power is t	o be developed
Tp. , R. , W. M. (No. N. or S.) (No. E. or W.) (No. E. or W.) (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. , R. , No. E. or W.)		• . • • • • • • •		·	
(No. N. or S.) (Ro. E. or W.) (f) Is realer to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec., Sec., Tp., R., (No. E. or W.)	(e) S	Such works to be l	ocated in	(Legal subdivision)	of Sec
(g) If so, name stream and locate point of return , Sec., Tp., R., (No. E. or W.)	Tp. (No. N. or	, R	, W	. <i>M</i> .	
(g) If so, name stream and locate point of return , Sec., Tp., R., No. E. or W.)	(f) I	's water to be retu	rned to any	stream? (Yes or No)	
				•	
		کورد د د د	Sec	, T p	, R , W. M
in i incluse to centen power is to be upplied is					
(i) The nature of the mines to be served					

unicipal or Domestic Signiy—	23198
10. (a) To supply the city of	
County, having is frequent	population of
d an estimated population of	
(b) If for damestic use state mumber of fat	milios to be supplied
11. Estimated cost of proposed works, \$30	
12. Construction work will begin on or before	
13. Construction work will be completed on or	
	proposed use on or before September 30, 19
14. I he water was be completely applied to the	proposed use on or defore
	12 0 9 76 ·
•	11 C. M. Hamb
D	part of the second
Remarks:	
	······································
<u>'</u>	
TATE OF OREGON (ss.	
County of Marion,	
	going application, together with the accompany-
ng maps and data, and return the same for	
In order to retain its priority this application a	nust be returned to the State Engineer, with cor-
The Oracle to retain its proofing, this approcanon in	
rections on or before	, 19

STATE OF OREGON, County of Marion,

ne,

SUBJE	CT TO EXISTI	NG RIGHTS and the	following	imitations of	nd an nevery grained conditions:	u the same,
TI	ie right herein gr	ranted is limited to the	s smount of	water which	c on be applied t	o beneficial
use and	shall not exceed.	0.0375 cubic feet	per second	measured at	the point of dive	ersion from
the stree	ım, or its equivale	ent in case of rotation	with other	water users,	from Willmet	te River
		t	***************************************		Pirith the delegate the delegation of the second section of the second s	
		***********************			***	
	The use to which	this water is to be ap	plied is	rrigation		······································
******				***************************************		
T.f.	for irrigation th	· · · · · · · · · · · · · · · · · · ·	l balimiaad		. P	
		sis appropriation shall or each acre irrigated			·	•
		ore feet per agre				
						• • • • •
		•				•
•• •• • • •						-
		ch reasonable rotation				tate officer.
77	ic priority date o	of this permit is	Septe	ber 22, 19	54	
		n work shall begin on				and shall
		with reasonable dilige				
19 57 .	nplete application	s of the water to the f	proposed us	e shall be mo	ide on or before	October 1,
н	TTNESS my han	ad this 21st day	y of Feb	ornary	, 19. 55	
			**********	blu	STATE	ENGINEER
	رد	st received in the at Salem, Oregon ofem b.cr.			0	۲ ۱ ۲
	PUBL.	em, Or der. de. M.				
29489	E E E E E E E E E E E E E E E E E E E	first received or at Salem, (September.	•	1955	60 198	
a contract of the contract of		E 10 4		1, 19	A. H.	Basin No
Application No.		nent we te Engi day of		. 23	ok No	Drainage Basin No. State Prioting
Application Permit No.	PE APPROPI WATERS OF	State State do	KCOME:	ebrua	ded in boc bage	nage B
App Pem		ins in 1972	Return to applicant	. 📭	Recorded in book No.	Draii
	TO	This office of on the	etura	pproved	Record ermits on	
	1	7 8 %	&	4.	<i>P</i> .	1

The fort