* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Chester Rydell (Name	o of applicant		
of	Drain, Oregon. (Mailing address)	e or appucant)		
	mailing address) regon, do here			
following descr	ribed public waters of the State of Or	egon, SUBJECT TO E	XISTING RIGHTS:	
If the ap	plicant is a corporation, give date and	place of incorporation	·	
1. The s	ource of the proposed appropriation is	Elk Creek (x) tary of Umpqua R	(ame of stream)	
2. The a	imount of water which the applicant in	tends to apply to bene	eficial use isO.831	
cubic feet per s	second. (If water is to be used	A 6		
	use to which the water is to be applied in			
4. The p	point of diversion is located	ft and	ft from the	***********
corner ofS R.7 W.W.M. The point of	55° 30'E 1890 ft.from the $\frac{1}{4}$ Corn (sector)	er on the North s	ide of Section 21, T	p.22 S.
S 16°30'E 11 within the N	110 feet from the Northwest cor Wan Wan was a Section 22, T. 22. S. R.	ner of Section 22 7.W.W.M., in the	T.22 S.R.7 W.W.M. County of Douglas.	being
R.7W.W.M.th	ine to be 1600 feet in lenghth, ne proposed location being is strown	n denir-bugirbutcoron) t	he accompaning map.	
	(If there is more than one point of diversion, each much be SW1 NE1 (Give smallest legal subdivision)			
	., W. M., in the county of Douglas		(N. or s	5.)
5. The .	Pipe line	to be	1 60 0 feet	
	(Main ditch, canal or pipe line)		(Miles or feet)	c
	inating in theNE NW (Smallest legal subdivision), W. M., the proposed location being			
(E. or W.)		N OF WORKS		
Diversion Worl		N OF WORKS		
	Height of dam feet, l	ength on top	feet, length at b	ottom
	feet; material to be used and characte			
rock and brush, timbe $(b) Desc$	er crib, etc., wasteway over or around dam) cription of headgate			
•••••			and size of openings)	
(c) If we	ater is to be pumped give general descr	ription	(Size and type of pump)	·····
***************************************	(Size and type of engine or motor to be us			···
	~~,************************************			

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

Canal System or F	Pine Line		· · · · · · · · · · · · · · · · · · ·	
•	_	each point of a	canal where materially chanc	yed in size, stating miles from
				feet; width on bottom
f thousand feet.	feet; depth of w	ater	feet; grade	feet fall per one
	••••••••••	miles from he	adgate: width on top (at wat	er line)
;	feet; width on	bottom	feet; depth of r	vater feet;
grade	feet fal	l per one thous	and feet.	
				in a size at
			,	in.; size at ft.
from intake	in.,	; size at place o	f use in.; di	fference in elevation between
intake and place o	of use,	ft. Is	grade uniform?	Estimated capacity,
	sec. ft.			
8 Location	of area to be	irrigated or pla	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres
WILLAMETTE MEMBII		Section	2 of the area and the	To Be Irrigated
22 S.	7 W.	21	NE NW SE NW SE NW N N N N N N N N N N N N N N N N N N	28
11	112	H	NWANEA	4
48 1E	11 11	N 22	NEINEI NWINWI	15
• 11	11	II	$NE_{\overline{4}}^{1}NW_{\overline{4}}^{1}$	1.
				76.5
			er Rydellescription.	
ì			1	
All that	part of the	V.W.M. also; Wi;;iam Har	on 22 and the $NW_4^{\perp}SW_4^{\perp}$, SEnteroock D.L.C. No.45 which	n is in Sections 15-16-21
15 all in T All that and 22,T.22	part of the S.R.7 W.W.M.	Wi;;iam Har lying and	on 22 and the $NW_4^{\perp}SW_4^{\perp}$, SEnteroock D.L.C. No.45 which	n is in Sections 15-16-21
All that and 22,T.22 runs thru t Also:Lot	part of the S.R.7 W.W.M. he said land s 1-2-and 3	Wi;;iam Har lying and is and the Nor	on 22 and the NW4SW4, SErncock D.L.C. No.45 which being on the North side	n is in Sections 15-16-21
All that All that and 22,T.22 runs thru t Also:Lot	part of the S.R.7 W.W.M. he said lane	Wi;;iam Har lying and is and the Nor	on 22 and the NW4SW4, SErncock D.L.C. No.45 which being on the North side	of Elk Creek as the same
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15 all in T All that and 22,T.22 runs thru t Also:Lot T.22S.R.7W. (a) Charac (b) Kind o Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	part of the S.R.7 W.W.M. he said land s 1-2-and 3 W.M. in Doughter of soil	Wi;;iam Har lying and is and the Norrelas County, (If more space r Sandy Loan Clover— wer to be deve to be used for ized works by means ocated in	on 22 and the NW4SW4, SErection 22 and the NW4SW4, SErection 25 and the North side of the North side of the South had bregon. Head of the South had bregon. Some Bulbs loped	is in Sections 15-16-22 of Elk Creek as the same of th
All that and 22,T.22 runs thru t Also:Lot T.22S.R.7W. (a) Charac (b) Kind o Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such Tp. (No. N. or S.) (f) Is w	part of the S.R.7 W.W.M. he said land s 1-2-and 3 W.M. in Doughter of soil	Wi;;iam Har lying and s and the Nor las County, (H more space r Sandy Loan Clover— wer to be deve to be used for ized vorks by means cocated in ocated in rned to any stre	on 22 and the NW4SW4, SErection 22 and the NW4SW4, SErection 25 and the North side of the North side of the South had bregon. equired, attach separate sheet) some Bulbs loped power feet. (Head) sof which the power is to be (Legal Subdivision) f. eam? (Yes or No)	is in Sections 15-16-21 of Elk Creek as the same of the same of Section 16. All in theoretical horsepower. theoretical horsepower. sec. ft. developed
15 all in T All that and 22,T.22 runs thru t Also:Lot T.22S.R.7W. (a) Charac (b) Kind o Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Sucl Tp. (No. N. or S.) (f) Is w (g) If so	part of the S.R.7 W.W.M. he said land s 1-2-and 3 W.M. in Doughter of soil	Wi; iam Har lying and is and the North Research Clover— Sandy Loan Clover— wer to be deve to be used for ized	on 22 and the NW4SW4, SErection 22 and the NW4SW4, SErection 24 and the North side of the North side of the South had bregon. Head of the South had bregon. Some Bulbs loped	is in Sections 15-16-21 of Elk Creek as the same of the same of Section 16. All in theoretical horsepower. theoretical horsepower. sec. ft. developed

(i) The nature of the mines to be served

municipa	l or Domestic Supply—
10.	(a) To supply the city of
	stimated population ofin 19 in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11	Estimated cost of proposed works, \$.3500.00
	Construction work will begin on or beforelst_August1950
	Construction work will be completed on or before 31st December 1951
14.	The water will be completely applied to the proposed use on or beforeJune 1952
	(Sgd) Chester Rydell (Signature of applicant)
	(Signature or applicant)
**	
Rei	marks:
(contin	med from Item 4.)
A1 so	from the above point of diversion a pipe line to be 1000 feet in lenghth,
	/#
STATE (
STATE (OF OREGON, $\left. \begin{array}{c} \\ \text{ss.} \end{array} \right.$
	OF OREGON, $\{ss.\ y \ of \ Marion, \}$
Thi	OF OREGON, $\left. \begin{array}{c} \\ \text{ss.} \\ \text{y of Marion,} \end{array} \right\}$ is is to certify that I have examined the foregoing application, together with the accompanying
The	OF OREGON, $\left. \right. \right\}$ ss. y of Marion, $\left. \right. \right\}$ is is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for
The maps and In	OF OREGON, \{\} ss. \{\} y of Marion, \{\} ss. \{\} is is to certify that I have examined the foregoing application, together with the accompanying l data, and return the same for
The maps and In tions on c	OF OREGON, $\left. \begin{array}{c} \\ \text{ss.} \\ \text{y of Marion,} \end{array} \right\}$ is is to certify that I have examined the foregoing application, together with the accompanying

Permit No	19551
Application No	24836

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. .

..... District No.

	This instrument was first office of the State Engineer at		
	on the8th. day ofIu		•
	19.50, at 8:00 o'clock		
	Returned to applicant:		
	Corrected application received		
	Approved:		
	September 29, 1950		
	Recorded in book No	3of	,
	Permits on page19551_		
	CHAS. E. STRICKLIN	STATE ENGINEER	
	Drainage Basin No. 16		
	Fees Paid 22.05	-	
	PERMIT		
STATE OF OREGON,			,
County of Marion, This is to certify that	I have examined the foregoing	application and	do herebu grant the same.
SUBJECT TO EXISTING RI	GHTS and the following limite	ations and condition	ons:
	ed is limited to the amount of		
	cubic feet per second		*
stream, or its equivalent in c	ase of rotation with other wate	r users, from	ETK Creek
	vater is to be applied is		
TC C			
	opropriation shall be limited to out for each acre irrigate	•	
	eed 2 acre feet per acre		
,	ch year, and shall be sti		
	c.f.s.,		
		··	
	reasonable rotation system as m		he proper state officer
•	is permit isJune	-	
	ork shall begin on or before	1	
	h reasonable diligence and be c		•
Oatober 1 1952		ompleted on or be	,076
Complete application of	of the water to the proposed us	e shall be made on	ı or before
October 1, 1953			
WITNESS my hand th	is 29th day of	September	, 1950.
•	CHAS	S. E. STRICKLIN	
Permits for power development	are subject to the payment of annual fees	as provided in sections :	STATE ENGINEER 1 and 2, chapter 74, Oregon Laws 1933.