## \* APPLICATION FOR A PERMIT

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

	R. E. Scott		
•		(Name of applicant)	<u> </u>
		, County of	
State o	of Oregon	, do hereby make application j	for a permit to appropriate the
followi	ing described public waters of the	e State of Oregon, SUBJECT TO E	XISTING RIGHTS:
j	If the applicant is a corporation,	give date and place of incorporation	n
:	1. The source of the proposed a	ppropriation is Mary's River	No.
		, a tributary of Willamett	
;		he applicant intends to apply to ber	:
cubic f	eet per second.	water is to be used from more than one source, give	Nucuillar Suame north)
	3. The use to which the water is		quantity from each)
		(Irrigation, power, minin	g, manufacturing, domestic supplies, etc.)
(	4. The point of diversion is locat	1250 S 650 ed 1000 ft. S and 25	ft. E from the center
corner	of Sec. 11, T. 12 S., R. 6	(N. of S.)  (W. W. M. (Section or subdivision)	(E. or W.)
		(Section or subdivision)	
••••••••••	(If prefer	able, give distance and bearing to section corner)	
	(If there is more than one point	of diversion, each must be described. Use separate sh	- · · · · · · · · · · · · · · · · · · ·
being	within the NWSE (Give smallest le	of Sec. 11	, Tp. 12 S (N. or S.)
R	6 W, W. M., in the county o	of Benton	
	5. The	to be	(Miller on Food)
in leng		anal or pipe line)of Sec	(Miles or feet), <b>Tp.</b>
R	(Sma W M the proposed	llest legal subdivision) location being shown throughout or	(N. or S.)
400 4000			
		DESCRIPTION OF WORKS	
Divers	sion Works—		,
	No dam 6. (a) Height of dam	feet, length on top	feet, length at bottom
		and character of construction	
		dam)	
rock and	brush, tunioer crio, etc., wasteway over or around	CA(III)	
		(Timber, concrete, etc., number a	et a constant of the constant
		e general description3" .cont	
	0 ** D 73		(size siid type of pump)
1	O H. P. Elec. motor		***************************************
1		tine or motor to be used, total head water is to be lift	ed, etc.)

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon

adgate. At headga	te: width o	n top (at water	line)	feet; width on bottom		
feet	; depth of	water	feet; grade	t; grade feet fall per one		
ousand feet.		miles from h		dan Iia		
		. Ast 1	*	ter line)		
				water feet;		
ade	f	ieet fall per one	thousand feet.			
(c) Length of	pipe,	ft.	.; size at intake,	in.; size at ft.		
om intake	in	.; size at place o	of use in.; d	ifference in elevation between		
take and place of u	se,	ft. I	s grade uniform?	Estimated capacity,		
8ec	:. ft.	r				
8. Location of	area to be	irrigated, or pl	lace of use			
	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated		
10.0	4 W	7.7	ATTOCTISE			
	ł		NESE	2		
			NWSE	23		
		•	DMSE	<u>2</u> 		
Benton County, S	in Towns	h <b>ip 12 Sout</b> h Oregon, <b>an</b> d :	running thence south fr	Willamette Meridian in		
Senton County, S with the east li liver, thence we with its meander Collowing the ce of seid Philomet along the center Corvallis-Newpor Claim No. 50 int coad 12.25 chain chence following  (a) Character  (b) Kind of cr	in Towns tate of ne of sa esterly u rings to enter of ch-Alsea of said or less. t Highwa ersects s, thenc crossil of soil cops raised	hip 12 South Oregon, and red D. L. C. I p stream foltone center of said road in read with the Philomath and Also: Begind y) leading we the same, the south 18.00 e center of River Begind R	of Range 6 West of the running thence south fr No. 50 to the center of lowing the center of the said Philomath an a northeasterly direct wegon road leading to nd Alsea road to the planning on the South line est from Philomath where ence westerly along the 0 chains to the middle said stream with its me required, attach separate sheet)	Willamette Meridian in om said point parallel		
Senton County, S with the east li River, thence we with its meander Collowing the ce of seid Philomet along the center Corvallis-Newpor Claim No. 50 int coad 12.25 chain thence following  (a) Character  (b) Kind of cr ower or Mining Pur	in Towns tate of ne of sa esterly u rings to enter of ch-Alsea of said or less. t Highwa dersects as thence codown the of soil cops raised rposes—	hip 12 South Oregon, and regon, and regon, and regon, and regon regon region read in read with the Philomath and Also: Begin regon r	of Range 6 West of the running thence south fr No. 50 to the center of lowing the center of the father said Philomath and a northeasterly direct e-wagon road leading to and Alsea road to the planning on the South line est from Philomath where ence westerly along the 0 chains to the middle said stream with its me erequired, attach separate sheet)  ottom sandy loam  - Grass - La	Willamette Meridian in om said point parallel the channel of Marys e channel of said River d Alsea wagon road, thence ion to the intersection Wren, thence easterly ace of beginning, containing the County Road (now e the East line of said said south line of said of the channel of Marys Rienderings to the east line (Continued under Remarks)		
Senton County, Serith the east like liver, thence we with its meander following the center control of the center corvallis-Newport Claim No. 50 introd 12.25 chain chence following (a) Character (b) Kind of crower or Mining Pure 9. (a) Total a	in Towns tate of ne of sa esterly u eings to enter of ch-Alsea of said or less. et Highwa ersects as thenc cops raised exposes— mount of p	hip 12 South Oregon, and red D. L. C. I p stream following the center of said road in road with the Philomath and Also: Begin y) leading we the same, the south 18.00 e center of the red Pasture Pasture	of Range 6 West of the running thence south from No. 50 to the center of lowing the center of the father said Philomath and a northeasterly direct entered wagon road leading to and Alsea road to the planning on the South line est from Philomath where ence westerly along the content of the middle said stream with its meaning the said stream with its meaning of the said stream with its meaning of the said stream with its meaning the country attach separate sheet) of the said stream with its meaning the said stream with its m	Willamette Meridian in om said point parallel the channel of Marys e channel of said River d Alsea wagon road, thence ion to the intersection Wren, thence easterly ace of beginning, containing the County Road (now e the East line of said said south line of said of the channel of Marys Rianderings to the east line (Continued under Remarks) dino		
Benton County, S with the east li River, thence we with its meander following the ce of seid Philomet along the center Corvallis-Newpor Claim No. 50 int road 12.25 chain thence following  (a) Character (b) Kind of cr cower or Mining Pur 9. (a) Total a (b) Quanti	in Towns tate of ne of sa esterly u eings to enter of ch-Alsea of said or less. t Highwa ersects as thenc crops raised crops raised crops as the crops raised ty of wate	hip 12 South Oregon, and red D. L. C. I p stream following the center of said road in road with the Philomath and Also: Begin y) leading we the same, the south 18.00 e center of the red Pasture Pasture power to be deverto be used for	of Range 6 West of the running thence south fr No. 50 to the center of lowing the center of the fithe said Philomath and a northeasterly direct end Alsea road to the planning on the South line est from Philomath where ence westerly along the 0 chains to the middle said stream with its me erequired, attach separate sheet)  ottom sandy loam  — Grass — La  seloped	Willamette Meridian in om said point parallel the channel of Marys e channel of said River d Alsea wagon road, thence ion to the intersection Wren, thence easterly ace of beginning, containing the County Road (now e the East line of said said south line of said of the channel of Marys Rianderings to the east line (Continued under Remarks) dino theoretical horsepower.  sec. ft.		
Benton County, S with the east li River, thence we with its meander following the ce of seid Philomet along the center Corvallis-Newpor Claim No. 50 Introad 12.25 chain thence following  (a) Character (b) Kind of cr cower or Mining Pur 9. (a) Total a (b) Quanti (c) Total for	in Towns tate of ne of sa esterly u rings to enter of ch-Alsea of said or less. t Highwa rersects s, thenc redown th  rops raised rops raised rops wate all to be ut	hip 12 South Oregon, and regon, and red D. L. C. I p stream folthe center of said road in read with the Philomath and Alsor Begin by leading with same, the south 18.00 e center of the result of the same River Begin River Begin Pasture of the same	of Range 6 West of the running thence south from No. 50 to the center of lowing the center of the said Philomath and a northeasterly direct end Alsea road to the planning on the South line est from Philomath where ence westerly along the conditions to the middle said stream with its me erequired, attach separate sheet)  ottom sandy loam  — Grass — La reloped  r power — feet.	Willamette Meridian in om said point parallel the channel of Marys e channel of said River d Alsea wagon road, thence ion to the intersection Wren, thence easterly ace of beginning, containing the County Road (now e the East line of said said south line of said of the channel of Marys Rienderings to the east line (Continued under Remarks) dino theoretical horsepower.  sec. ft.		
Senton County, S with the east li River, thence we with its meander Collowing the ce of seid Philomet along the center Corvallis-Newpor Claim No. 50 Int coad 12.25 chain thence following  (a) Character (b) Kind of cr Cower or Mining Pur 9. (a) Total a (b) Quanti (c) Total for	in Towns tate of ne of sa esterly u rings to enter of ch-Alsea of said or less. t Highwa rersects s, thenc redown th  rops raised rops raised rops wate all to be ut	hip 12 South Oregon, and regon, and red D. L. C. I p stream folthe center of said road in read with the Philomath and Alsor Begin by leading with same, the south 18.00 e center of the result of the same River Begin River Begin Pasture of the same	of Range 6 West of the running thence south from No. 50 to the center of lowing the center of the said Philomath and a northeasterly direct end Alsea road to the planning on the South line est from Philomath where ence westerly along the 0 chains to the middle said stream with its meaning attach separate sheet) of the said stream with its meaning of the country of the said stream with its meaning attach separate sheet) of the said stream with its me	Willamette Meridian in om said point parallel the channel of Marys e channel of said River d Alsea wagon road, thence ion to the intersection Wren, thence easterly ace of beginning, containing the County Road (now e the East line of said said south line of said of the channel of Marys Rianderings to the east line (Continued under Remarks) dino theoretical horsepower.  theoretical horsepower.  sec. ft.		
Benton County, S with the east li River, thence we with its meander following the ce of seid Philomat along the center 20 acres, more of Corvallis-Newpor Claim No. 50 int road 12.25 chain thence following  (a) Character (b) Kind of cr Power or Mining Pur 9. (a) Total a (b) Quanti (c) Total for	in Towns state of ne of sa esterly u rings to enter of sh-Alsea of said or less t Highwa sersects s, thenc cops raised rops raised rops wate all to be ut ture of the	hip 12 South Oregon, and regon, and red D. L. C. I p stream folthe center of said road in read with the Philomath and Also: Begin by leading we the same, the south 18.00 center of the same River Be Pasture power to be deverto be used for the same of the same	of Range 6 West of the running thence south from No. 50 to the center of lowing the center of the said Philomath and a northeasterly direct end Alsea road to the planning on the South line est from Philomath where ence westerly along the conditions to the middle said stream with its meaning attach separate sheet) of the said stream with its meaning attach separate sheet) of the said stream with its meaning the contour sandy loam  - Grass - La seloped feet.  (Head)  ans of which the power is to	Willamette Meridian in om said point parallel the channel of Marys e channel of said River d Alsea wagon road, thence ion to the intersection Wren, thence easterly ace of beginning, containing the County Road (now e the East line of said said south line of said of the channel of Marys Rienderings to the east line (Continued under Remarks) dino theoretical horsepower.  sec. ft.		
Senton County, S with the east li River, thence we with its meander Collowing the ce of seid Philomet along the center Corvallis-Newpor Claim No. 50 int coad 12,25 chain thence following  (a) Character (b) Kind of cr ower or Mining Pur 9. (a) Total a (b) Quanti (c) Total fo (d) The no (e) Such u	in Towns state of ne of sa esterly u rings to enter of sh-Alsea of said or less.  t Highwa resects shown th of soil rops raised rops raised rops wate all to be ut sture of the corks to be	hip 12 South Oregon, and red D. L. C. I p stream foll the center of said road in red with the Philomath an Also: Begin y) leading we the same, the s south 18.00 center of the red with the Pasture Pasture  Power to be dev r to be used for filized covers by med covered in	of Range 6 West of the running thence south from No. 50 to the center of lowing the center of the said Philomath and a northeasterly direct end Alsea road to the planning on the South line est from Philomath where ence westerly along the 0 chains to the middle said stream with its meaning attach separate sheet) of the said stream with its meaning of the content of the said stream with its meaning the said stream with its meaning of the said stream with its meaning the s	Willamette Meridian in om said point parallel the channel of Marys e channel of said River d Alsea wagon road, thence ion to the intersection Wren, thence easterly ace of beginning, containing the County Road (now e the East line of said said south line of said of the channel of Marys Rianderings to the east line (Continued under Remarks) dino theoretical horsepower.  theoretical horsepower.  sec. ft.		
Genton County, S with the east li River, thence we with its meander Collowing the ce of seid Philomet along the center Corvallis-Newpor Claim No. 50 int coad 12,25 chain thence following  (a) Character (b) Kind of cr cower or Mining Pur 9. (a) Total a (b) Quanti (c) Total fo (d) The no (e) Such us (p	in Towns state of ne of sa esterly u rings to enter of sh-Alsea of said or less. t Highwa resects shown th of soil rops raised rops raised rops wate all to be ut ture of the corks to be , R.	hip 12 South Oregon, and regon, and red D. L. C. I p stream following the center of said road in read with the Philomath and Alsor Begin by leading we the same, the south 18.00 renter of the red Begin by Pasture Pasture of the works by medicated in	of Range 6 West of the running thence south from No. 50 to the center of lowing the center of the said Philomath and a northeasterly direct end Alsea road to the planning on the South line est from Philomath where ence westerly along the 0 chains to the middle said stream with its meaning attach separate sheet) of the said stream with its meaning of the content of the said stream with its meaning of the said stream with its meaning of the said stream with its meaning attach separate sheet) of the said stream with its meaning the said stream with its meani	Willamette Meridian in om said point parallel the channel of Marys e channel of said River d Alsea wagon road, thence ion to the intersection Wren, thence easterly ace of beginning, containing the County Road (now e the East line of said said south line of said of the channel of Marys Rianderings to the east line (Continued under Remarks) dino theoretical horsepower.  theoretical horsepower.  sec. ft.		
Genton County, S with the east li River, thence we with its meander Collowing the ce of seid Philomet along the center Corvallis-Newpor Claim No. 50 int coad 12.25 chain thence following  (a) Character (b) Kind of cr cower or Mining Pur 9. (a) Total a (b) Quanti (c) Total for (d) The no  (e) Such u  (p	in Towns tate of ne of sa esterly u rings to enter of ch-Alsea of said or less. et Highwa rersects s, thenc redown th  cops raised cops raised cops raised cops ty of wate all to be ut ture of the corks to be er to be ret	hip 12 South Oregon, and rid D. L. C. I p stream foll the center of said road in road with the Philomath an Also: Begin y) leading we the same, the e south 18.00 e center of (H more space River Bo  Pasture  Pasture  cower to be dev r to be used for filized e works by med e located in control only stream c	of Range 6 West of the running thence south from No. 50 to the center of lowing the center of the said Philomath and a northeasterly direct end Alsea road to the planning on the South line est from Philomath where ence westerly along the chains to the middle said stream with its me encurred, attach separate sheet)  ottom sandy loam  Grags — La  celoped  feet.  (Head)  ans of which the power is to  (Legal subdivision)  M.  tream?  (Yes or No)	Willamette Meridian in om said point parallel the channel of Marys e channel of said River d Alsea wagon road, thence ion to the intersection Wren, thence easterly ace of beginning, containing the County Road (now e the East line of said said south line of said of the channel of Marys Rianderings to the east line (Continued under Remarks) dino theoretical horsepower.  theoretical horsepower.  sec. ft.		
Benton County, S with the east li River, thence we with its meander following the ce of seid Philomet along the center Corvallis-Newpor Claim No. 50 int road 12,25 chain thence following  (a) Character (b) Kind of cr Power or Mining Pur 9. (a) Total a (b) Quanti (c) Total for (d) The no  (e) Such u  Tp.  (No. N. or S.) (f) Is wate (g) If so, n	in Towns state of ne of sa sterly u sings to enter of sh-Alsea of said or less.  t Highwa sersects as thence cops raised rops raised rops raised rops raised ty of wate all to be ut sture of the corks to be corks to be core to be ret	hip 12 South Oregon, and rid D. L. C. I p stream foll the center of said road in read with the Philomath an Also: Begin y) leading we the same, the e south 18.00 center of the more space River Be Pasture  Power to be dev r to be used for cilized covers by med covers b	of Range 6 West of the running thence south from No. 50 to the center of lowing the center of the said Philomath and a northeasterly direct weagon road leading to and Alsea road to the planning on the South line est from Philomath where ence westerly along the 0 chains to the middle said stream with its meaning attach separate sheet) of the said stream with its meaning of which the power is to the said stream with its means of which the power is to the said stream of the said stream of the said stream of the said stream with its means of which the power is to the said subdivision)  M.  (Legal subdivision)  M.  tream?  (Yes or No)  oint of return	Willamette Meridian in om said point parallel the channel of Marys e channel of said River d Alsea wagon road, thence ion to the intersection Wren, thence easterly ace of beginning, containi of the County Road (now e the East line of said said south line of said of the channel of Marys Ri anderings to the east line (Continued under Remarks)  dino  theoretical horsepower.  sec. ft.  be developed  of Sec.  of Sec.		

AN OWNER

Municipa	al or Domestic Supply—
10.	(a) To supply the city of
	stimated population of in 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, \$.1200.00
12	. Construction work will begin on or before One year after approval
	. Construction work will be completed on or before Two years after approval
.14	. The water will be completely applied to the proposed use on or before Three years after
	roval
	(Sgd) R. E. Scott (Signature of applicant)
	gned in the presence of us as witnesses:
(1)	(Name) (Address of witness)
(2)	(Name) (Address of witness)
page 44	ortions thereof deeded to Benton County, Oregon, by deeds recorded Book 76, and Book 77, page 588, Deed Records of Benton County, Oregon.
	<u> </u>
	and the second of the second o
STATE	OF OREGON, ty of Marion,
Th	ris is to certify that I have examined the foregoing application, together with the accompanying
maps and	d data, and return the same for
<u> </u>	
. 3 -	en de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la compa
In	order to retain its priority, this application must be returned to the State Engineer, with
correctio	ns on or before, 194
W	ITNESS my hand this day of, 194,
	STATE STATES

Application No.	20699
Permit No.	16222

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	) <b>,</b>	
	This instrument was first rece office of the State Engineer at Sale		, .
	on the20 day of Februa	ry,	
	194.5, at1:35 o'clock P.s M	f.	
	Returned to applicant:		
	Corrected application received:		
	Approved:		
	June 15, 1945		
	Recorded in book No40	of	
	Permits on page 16222		
	CHAS. E. STRICKLIN STAY	TE ENGINEER	
**************************************	Drainage Basin No2 Pag	e19	
	Fees Paid \$9.50		
STATE OF OREGON	PERMIT ss		
County of Marion,			
and shall not exceed	anted is limited to the amount of water 38 cubic feet per second measured case of rotation with other water user	ıred at the poin	t of diversion from the
The use to which the	is water is to be applied isIrrige	tion	
If for irrigation, this	appropriation shall be limited to	1/80th	of one cubic foot per
	ent for each acre irrigated an		
	exceed $2\frac{1}{2}$ acre feet per acre for		
	each year,		
-	ch reasonable rotation system as may	-	
1	this permit is February 20,		
,	work shall begin on or before	•	
· -	vith reasonable diligence and be comp 147	leted on or befor	e
<del>-</del>	n of the water to the proposed use sho	ıll be made on or	before
•	this 15th day of June	·	., 194.5
, in the second		. E. STRICKLII	
1	<u>viia</u>	65.65.4474747	STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.