***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

•	Andrew.		(Name of southeast)			
<i>f</i>	Rt. 3, Box	75, Scio				· ····
tate of	Oregon	, de	hereby make appl	ication for a p	ermit to app	ropriate the
ollowing de	escribed public wa	iters of the State (of Oregon, SUBJEC	T TO EXISTI	NG RIGHTS	S:
			and place of incor			•
2, 5166	applicant is a corp	poration, give auto	und place of incor	poration		
1 Th	e source of the pro	nnosed appropriation	on is Thom	us Creek		
				(Name of st	ream)	
· · · · · · · · · · · · · · · · · · ·		, а	tributary of South	a santiam n	lver	
2. Th	e amount of water	r which the applica	int intends to apply	to beneficial t	use is •!	
rubic feet p	er second	(M water is to	be used from more than one	P Source sive quantit	ly from each)	
**3. T7	ie use to which the		olied is <u>Irri</u>	cction		
			(Irrigation, po	ower, mining, manuf	acturing, domestic	supplies, etc.)
4 800		N. 6	8 20 E. 24.50	chains		. 9
			ft and			
corner of	Oprinkler irri	gation by mean	(Section or subdivision)	uipaantara	त्तर्मग्रह अर्थका	டு சொக்க
Greek wit	hin SW? of No.	, SE of NN an	nd Histor III of	Section 2	, Township	<u>ر نظرت بدا ب</u>
Rance 2	est - M.					
_	• • • • • • • • • • • • • • • • • • • •	usists of stone	marked "C3" at	(a) (SE c ru	er of 119	
(Referenc	e monument con	(If preferable, give di in T. 10 S., R.	stance and bearing to section	corner)		11 <u>4</u>
(Reference Officer I	e nonument con	(If preferable, give dien T. 10 S. R. than one point of diversion	stance and bearing to section 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e separate sheet if no		
(Reference officer I	o.L.C. No. 63 i	(If preferable, give di n T. 10 S., R., than one point of diversion of MY. (Give smallest legal subdi-	stance and bearing to section 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e separate sheet if no	ecessary)	
(Reference of the Control of the Con	o.L.C	(If preferable, give dien T. 10 S., R., than one point of diversion of IV.) (Give smallest legal subdiction of IV.) (Main ditch, canal or pipe	stance and bearing to section 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	to be	Tp. (Miles or feet	105. (N or 5)
(Reference of the Control of the Con	o.L.C	(If preferable, give dien T. 10 S., R., than one point of diversion of IV.) (Give smallest legal subdiction of IV.) (Main ditch, canal or pipe	stance and bearing to section 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	to be	Tp. (Miles or feet	105. (N or 5)
(Reference officer I being withing R. 27. The state of th	o.L.C. No. 63 i (If there is more is nothe SE) W. M., in the company is the company in the com	(If preferable, give dien T. 10 S., R., than one point of diversion of IV.) (Give smallest legal subdiction of IV.) (Give smallest legal subdiction of IV.) (Main ditch, canal or pipe SE., 02 IV.) (Smallest legal	each must be described. Use of Sylvision)	to be	(Miles or feet	105. (N or 5)
(Reference officer I being withing R. 27. The state of th	o.L.C. No. 63 i (If there is more is nothe SE) W. M., in the company is the company in the com	(If preferable, give dien T. 10 S., R., than one point of diversion of the country of the countr	stance and bearing to section 2 1 1 2 1 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	to be Sec. 21 ughout on the	(Miles or feet	105. (N or 5)
(Reference Officer I being withing R. 20.5. The in length, to the control of the	ce nonument con O.L.C. No. 63 i (If there is more to n the SE , W. M., in the he erminating in the , W. M., th	(If preferable, give dien T. 10 S., R., than one point of diversion of the country of the countr	each must be described. Use of Sylvision of	to be Sec. 21 ughout on the	(Miles or feet	105. (N or 5)
(Reference Officer I being within R. 27. The in length, to R. 27. The i	on the State of dam No. L. C. 10. 63 in the serminating in the sermin	(If preferable, give dien T. 10 S., R. than one point of diversion of INT (Give smallest legal subdiction of INT) (Main ditch, canal or pipe (Smallest legal the proposed location DESCRI	each must be described. Use of Section of	to be Sec. 21 ughout on the	(Miles or feet Tp accompanyi)	10 C. Nors. ng map.
(Reference Officer I being within R. 27. The in length, to R. 27. The in length, to R. 27. The included of the	on the State of dam No. L. C. 10. 63 in the serminating in the sermin	(If preferable, give dien T. 10 S., R. than one point of diversion of INT (Give smallest legal subdiction of INT) (Main ditch, canal or pipe (Smallest legal the proposed location DESCRI	each must be described. Use of Section of Section of Section inn of Section of Sectio	to be Sec. 21 ughout on the	(Miles or feet Tp accompanyi)	10 C. Nors. ng map.
(Reference Officer I being within R. 27. The in length, to R. 27. The in length is a second content of the interval o	on the State of dam No. L. C. 10. 63 in the serminating in the sermin	(If preferable, give dien T. 10 S., R., than one point of diversion of III) (Give smallest legal subdiction of III) (Main ditch, canal or pipe SE., C. III) (Smallest legal he proposed location of III) DESCRI	each must be described. Use of Section of	to be Sec. 21 ughout on the	(Miles or feet Tp accompanyi)	10 C. Nors. ng map.
CReference Officer I being withi R. 20 In length, to R. 20 Diversion V 6. (a) rock and brush.	o.L.C	(If preferable, give dien T. 10 S. R. than one point of diversion of the county of the	each must be described. Use of Section of	to be Sec. 21 ughout on the	(Loose rock.	10 C. Nors. ng map.
CReference Officer I being withi R. 20 (E. or W 5. Ti in length, to R. 20 Diversion V 6. (c) rock and brush.	o.L.C	(If preferable, give dien T. 10 S. R. than one point of diversion of the county of the	each must be described. Use claim of Sulsion) inn inn of Sulsion) on being shown thro PTION OF WORK feet, length on top character of construct	to be Sec. 21 ughout on the	(Loose rock.	10 C. Nors. ng map.
CReference Officer I being withi R. ZW 5. Ti in length, to R2 Diversion V 6. (c	ce monument con O.L.C. No. 63 i (If there is more in the SE) N. M., in the constitution of hear in the constitution of hear	(If preferable, give dien T. 10 S., R., than one point of diversion of INA. (Give smallest legal subdiction of INA. (Main ditch, canal or pipe SEL, O. I.I.). (Smallest legal he proposed location of Ina. (Smallest legal or pipe SECRI of Ina.). (Smallest legal or pipe of Ina.).	each must be described. Use section of Secti	to be Sec. 21 ughout on the S.	(Miles or feet. Tp. accompanying feet, lenger (Loose rock.)	105. (Nors) 10 2. Nors) ing map.

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

3-63-4M

radgate. At hea	dgate: width on	top (at water	line)		feet; width on be	otton
	feet; depth of	water	feet; grade		feet fall pe	r on
iousand feet. (b) At		. miles from he	eadgate: width on top (a	it water line)	
***************************************	feet; width on l	bottom	feet; dep	th of water .		feet
rade	feet fa	ill per one thou	sand feet.			
			size at intake,5	in · s	size at 60	f
		•	of use3			•
	sec. ft.	jt. 18	s grade uniform?	, O.D	Estimated cap	aciti
8. Locatio	on of area to be	irrigated, or pl	ace of use (See be	olga)		
Township North or South	Range S. or W. of Williamette Meridian	Section	Porty-acre Tract		fumber Acres To Be Irrigat	
10 S.	2	21	mi or mi		1.0	
10 S.	2 W.	21	SW of MW.		8.0	
10 S.	2 W.	21	SE of IM		21.0	
Beginni	ng 24.08 ch.	East and 14	th. South of the T.10 S., n. 2%. of		30. D	
due Nor Also: of Clai line of creek t	th of the pl Beginning 2 m 63; thence	ace of begin 24.18 ch. Eas East 12.36 k; thence So e North of t	ch.; thence North ler of Claim 63; the the main channel wing; thence South the and 1; ch. South ch.; thence North luthwesterly down the place of beginn.	of said cr to the pl of the So 17.68 ch.	eek to a point ace of beginning the corner to the center]è.•
due Nor Also: of Clai line of creek t	th of the pl Beginning 2 m 63; thence Thomas Cree o a point du	ace of begin 24.18 ch. Eas East 12.36 k; thence So e North of t ing.	ning; thence South it and lt ch. South ch.; thence North in the characterity down the place of beginn.	of said or to the pl of the So 17.68 ch. ne center ing; thence	to the center reek to a point ace of beginning withwest corner to the center	Ĵέ.•
due Nor Also: of Clai line of creek t	th of the pl Beginning 2 m 63; thence Thomas Cree o a point du	ace of begin 24.18 ch. Eas East 12.36 k; thence So e North of t ing.	ning; thence South it and 1; ch. South ch.; thence North	of said or to the pl of the So 17.68 ch. ne center ing; thence	to the center reek to a point ace of beginning withwest corner to the center	Jė. •
due Nor Also: of Clai line of creek t	th of the pl Beginning 2 m 63; thence Thomas Cree o a point du	ace of begin 4.15 ch. Eas East 12.36 k; thence So e North of t ing.	ming; thence South it and 1t ch. South ch.; thence North in the uthwesterly down the place of beginn.	of said or to the pl of the So 17.68 ch. ne center ing; thence	to the center reek to a point ace of beginning withwest corner to the center	le∙
due Nor Also: of Clai line of creek t the pla	th of the pl Beginning 2 m 63; thence Thomas Cree o a point du	Ace of begin 4.15 ch. Eas East 12.36 k; thence So e North of t ing.	ming; thence South it and 1t ch. South ch.; thence North in the sterly down the place of beginn.	of said or to the pl of the So 17.68 ch. ne center ing; thence	to the center reek to a point ace of beginning withwest corner to the center	ūę
due Nor Also: of Clai line of creek t the pla	th of the pl Beginning 2 m 63; thence Thomas Cree to a point du the ce of beginn	Ace of begin 4.18 ch. Eas East 12.36 k; thence So e North of ting.	ming; thence South it and 1t ch. South ch.; thence North; uthwesterly down the place of beginn. required, attach separate sheet) it loam.	of said or to the pl of the So 17.68 ch. ne center ing; thence	to the center reek to a point ace of beginning withwest corner to the center	Ĵ₽•
due Nor Also: of Clai line of creek t the pla	th of the pl. Beginning 2 m 63; thence Thomas Cree o a point du ce of beginn haracter of soil ind of crops rais	Ace of begin 4.18 ch. Eas East 12.36 k; thence So e North of ting.	ming; thence South it and 1t ch. South ch.; thence North in the sterly down the place of beginn.	of said or to the pl of the So 17.68 ch. ne center ing; thence	to the center reek to a point ace of beginning withwest corner to the center	Ĵ₽•
due Nor Also: of Clai line of creek the pla (a) Cl (b) Ki	th of the pl. Beginning 2 m 63; thence Thomas Cree o a point du ce of beginn haracter of soil ind of crops rais	Ace of begin 4.18 ch. Eas East 12.36 k; thence So e North of the sing.	ming; thence South it and 1t ch. South ch.; thence North; uthwesterly down the place of beginn. required, attach separate sheet; itt loam.	ence worth of said or to the pl of the So 17.68 ch. ne center ng; thence	to the center reek to a point ace of beginning withwest corner to the center	ng.
due Nor Also: of Clai line of creek t the pla (a) Ch (b) K Power or Minin 9. (a) To	th of the pl Beginning 2 m 63; thence Thomas Cree. o a point du- ce of beginn ind of crops rais g Purposes— otal amount of p	Ace of begins 4.16 ch. Eas 4.16 ch. Eas East 12.36 k; thence So e North of the so control of the so Chemical Section of the source of the sour	ming; thence South it and 1t ch. South ch.; thence North; uthwesterly down the place of beginn. required, attach separate sheet; itt loam.	ence worth of said or to the pl of the So 17.68 ch. ne center ng; thence	to the center reek to a point ace of beginning the the center to the center line of seid e South to	ū¢∙.
due Nor Also: of Clailine of Creek the pla (a) Ch (b) Ki Power or Minin 9. (a) To (b) Qi	th of the pl Beginning 2 m 63; thence Thomas Cree. o a point du- ce of beginn. haracter of soil ind of crops rais g Purposes— otal amount of p	Ace of begins 4.16 ch. East 4.16 ch. East East 12.36 k; thence So e North of t ing. (If more space Chehalis si sed Eart 2.77 power to be decent to be used for	proquired attach separate sheet) in the loam. property down the place of beginn.	sec. ft.	to the center reek to a point ace of beginning the the center to the center line of seid e South to	ng.
due Nor Also: of Clailine of Creek the pla (a) Creek the pla (b) Kreek the pla (c) To	th of the pleading 2 m 63; thence Thomas Cree of a point duce of beginn the property of the pr	Ace of begins 4.18 ch. Eas East 12.36 k; thence So e North of ting. (If more seed Chehalis si sed Power to be decent to be used for tilized	ming; thence South the and 1th ch. South ch.; thence North the uthwesterly down the place of beginn. The place of beginn the	sec. ft.	to the center reek to a point ace of beginning withwest corner to the center line of soid e South to	nę.
due Nor Also: of Clailine of Creek the pla (a) Creek the pla (b) Kreek the pla (c) To	th of the pleading 2 m 63; thence Thomas Cree of a point duce of beginn the property of the pr	Ace of begins 4.18 ch. Eas East 12.36 k; thence So e North of ting. (If more seed Chehalis si sed Power to be decent to be used for tilized	ming; thence South it and 1t ch. South ch.; thence North; uthwesterly down the place of beginn. The required attach separate sheet; ilt loam. The colored power (Head)	sec. ft.	to the center reek to a point ace of beginning withwest corner to the center line of soid e South to	nę.
due Nor Also: of Clai line of Creek the pla (a) Cl (b) Ki Power or Minin 9. (a) To (b) Qi (c) To (d) Ti	th of the pl Beginning 2 m 63; thence Thomas Cree o a point du ce of beginn ind of crops rais g Purposes— otal amount of puantity of water otal fall to be un the nature of the	Ace of begins 4.16 ch. East 12.36 k; thence So e North of t ing. (If more seed Chehalis si sed Power to be der r to be used for tilized e works by mea	ming; thence South the and 1t ch. South ch.; thence North; uthwesterly down the place of beginn. required attach separate sheet) ilt loam. Deloped power (Head) In sof which the power is	sec. ft. sec. ft. sec. ft. sec. ft.	to the center reek to a point ace of beginning withwest corner to the center line of soid e South to	ng.
due Nor Also: of Clailine of Creek the pla (a) Cl (b) Ki Power or Minin 9. (a) To (b) Qi (c) To (d) To (e) Si	th of the pleadinning 2 m 63; thence Thomas Cree o a point duce of beginn haracter of soil ind of crops rais g Purposes— otal amount of puantity of water otal fall to be un the nature of the	Ace of begins 4.18 ch. Eas East 12.36 k; thence So e North of ting. (If more seed Chehalis si sed Power to be decent to be used for tilized e works by mea	ming; thence South the and 1th ch. South ch.; thence North; uthwesterly down the place of beginn. The required attach separate sheet; ilt loam. The color of the power in th	sec. ft. sec. ft. sec. ft. sec. ft.	to the center reek to a point ace of beginning withwest corner to the center line of soid e South to	nę.
due Nor Also: of Clailine of Creek the pla (a) Cl (b) K (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T (e) S Tp	th of the please in the seginning 2 m 63; thence Thomas Cree of a point duce of beginn ind of crops raising Purposes— tal amount of puantity of water otal fall to be use the nature of the such works to be used.	Ace of begins 4.18 ch. East East 12.36 k; the nce So e North of t ing. (If more seed Chehalis si sed Pari are power to be decent to be used for tilized e works by mea	ming; thence South thand 1th ch. South ch.; thence North; thence North; uthwesterly down the place of beginn. Prequired, attach separate sheet) ilt loam peloped power (Head) ins of which the power in the pow	sec. ft. sec. ft. sec. ft. sec. ft.	to the center reek to a point ace of beginning withwest corner to the center line of soid e South to	nę.
due Nor Also: of Clailine of Creek the pla (a) Cl (b) Ki Power or Minin 9. (a) To (b) Qi (c) To (d) To (e) Si Tp. (No Nor (f) Is	th of the please in the seginning 2 m 63; thence Thomas Cree of a point duce of beginn aracter of soil ind of crops raising Purposes— otal amount of puantity of water otal fall to be use the nature of the segment of	Ace of begins 4.18 ch. Eas East 12.36 k; thence So e North of the ing. (If more space Chehalis si sed Pari ari power to be decorto be used for tilized entry tilized entry to be used in entry turned to any si turned to any si	ming; thence South the and 1th ch. South ch.; thence North; thence North; uthwesterly down the place of beginn. The place of beginn the place of	sec. ft. sec. ft. sec. ft. sec. ft.	to the center reek to a point ace of beginning withwest corner to the center line of soid e South to	ng.
due Noralso: of Clailine of Creek the pla (a) Clailine of Creek the pla (b) King Power or Mining (c) To (d) To (d) To (e) Sing Tp. (c) To (no N or (f) Is (g) If	th of the please and signal amount of purposes— tal amount of puantity of water to be retained water to be retained to be reta	Ace of begins 4.16 ch. East East 12.36 k; thence So e North of t ing. (If more space Chehalis si sed Eart are power to be dev r to be used for tilized entry tilized entry tilized in located in turned to any si m and locate p	ching; thence South thand 1t ch. South thence North; thence North; thence North; uthwesterly down the place of beginn. I required attach separate sheet) ilt loam. Check the power in the	sec. ft. sec. ft. sec. ft. sec. ft.	to the center seek to a point ace of beginning withwest corner to the center line of soid e South to theoretical horses loped	ne.
due Noralso: of Clailine of Creek the pla (a) Ch (b) K (b) K Power or Minin 9. (a) To (b) Q (c) To (d) To (d) To (e) So Tp. (No N or (f) Is (g) If	th of the please and signal amount of purposes— tal amount of puantity of water to be retained water to be retained to be reta	(If more space Chehalis si sed Roman or to be used for tilized works by mean clocated in turned to any simulation and locate purposes.)	chand 1t ch. South the ch.; thence North the ch.; thence North the ch.; thence North the place of beginn. Trequired, attach separate sheet) in the place of beginn. The change of the	sec. ft. sec. ft. sec. ft. sec. ft.	to the center seek to a point ace of beginning withwest corner to the center line of soid e South to theoretical horses loped	J∳.•

County, having a present population of in 19 (b) If for domestic use state number of families to be supplied 11. Estimated cast of proposed works, \$ 2200,00 12. Construction work will begin on or before September 1, 1952 13. Construction work will be completely applied to the proposed use on or before October 1, 1953 14. The water will be completely applied to the proposed use on or before October 1, 1955 Remarks:		
(b) If for domestic use state number of families to be supplied [pulation of	
(b) If for domestic use state number of families to be supplied Description to the state of proposed works, \$2200,000. 11. Estimated cost of proposed works, \$2200,000. 12. Construction work will be completed on or before September 1, 1052. 13. Construction work will be completely applied to the proposed use on or before October 1, 1055. Construction work will be completely applied to the proposed use on or before October 1, 1055. Remarks:		,
11. Estimated cost of proposed works, \$.2200,00 12. Construction work will begin on or before Septembor 1, 1952 13. Construction work will be completed on or before October 1, 1953 14. The water will be completely applied to the proposed use on or before October 1, 1755 **Construction work will be completely applied to the proposed use on or before October 1, 1755 **Remarks:** **Remarks:* **Remarks:** **Remarks	in 19	
11. Estimated east of proposed works, \$.2200.00 12. Construction work will begin on or before September 1, 1952 13. Construction work will be completed on or before October 1, 1953 14. The water will be completely applied to the proposed use on or before October 1, 1955 Remarks:	ilies to be supplied	
13. Construction work will begin on or before Septembor 1, 1952 13. Construction work will be completed on or before October 1, 1953 14. The water will be completely applied to the proposed use on or before October 1, 1755 Construction work will be completely applied to the proposed use on or before October 1, 1755 Remarks:	and 14 in all cases)	
13. Construction work will be completed on or before October 1, 1953 14. The water will be completely applied to the proposed use on or before October 1, 1755 (Signature of Explication) Remarks:	••••••	
13. Construction work will be completed on or before October 1, 1953 14. The water will be completely applied to the proposed use on or before October 1, 1755 (Signature of Explication) Remarks:	eptember 1, 1952	
Remarks:		* * *
Remarks:		••••
Remarks:	oposed use on or before October 1, 115)	
Remarks:		
	(Signatupe of explicant)	_
		•••
	•	
		•••
<u></u>		
<u></u>		
<u></u>		•
	· · · · · · · · · · · · · · · · · · ·	
<u> </u>	· · · · · · · · · · · · · · · · · · ·	
·	• • • • • • • • • • • • • • • • • • • •	
	· · · · · · · · · · · · · · · · · · ·	
County of Marion,		
TATE OF OREGON,		Septembor 1, 1952 efore October 1, 1953 roposed use on or before October 1, 1955 (Signature of applicant)

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed								
								rom the
stream,	or its equivalent i	n case of rotation with	other u	ater users, f	rom Tho	mas Croc	∍k -	
*************			•••••••	•••••				
***····			······································	······································				
Th	e use to which the	is water is to be applied	l is 1.r	rigation	•••••	•		
**********			•••••	••••••	••••••			
-	•••••••••••••••••••••••••••••••••••••••		••••••					
If:	for irrigation, this	appropriation shall be	limited	to1/80	••••••	of 01	ne cubic	foot per
second or	r its equivalent for	r each acre irrigateda	ınd sha	ll bo furt	her limi	tad to a	diver	sion .
of not	to exceed 21	acre feet per acre	for ea	ch acre in	ri ted		de in	i <u>la</u> stion
		provided further t						
togethe	er with the amo	ount secured under	any ot	her right	esisting	ive the	. 39. ne 1	lands
		limitation allowed						• ••
••••••••••••••••••		· · · · · · · · · · · · · · · · · · ·						
•••••••••••••••••••••••••••••••••••••••								
	•	h reasonable rotation sy					ate offici	07
		this permit is				ргорег ас	are office	. · ·
		work shall begin on or				7		.J .L . 11
		oith reasonable diligence						id shall
		n of the water to the pro						
	TNESS my hand t							
	3		o j .	December	jurio (1	., 19 .55. . NAA	ako e	
			•		KY. KYLY	· Om	STATE ENG	INEER
	н .							
		n the		:	. <u>2</u>		GER	
	PUBLIC 'ATE	ved i m, Or K			:		ENGINEER	
76		first receive er at Salem, Augusf. A. M.			65	1 6	STATE	
74491	E Hac	first er at			1956	2119	#	
	PERMIT PRIATE TH SS OF THE OF OREGON	te Engined day of	÷.	:		37	CERTIFY CENTER CONTRACTOR	o o s
No.	PE OPR RRS OF	nent ite Er day	lican		December 20, ded in book No.	A .	2 2	State Printing
Permit No.	PE APPROPR WATERS OF	nstrume he State he O	о арр	:	d in	page	3	v.
Pe	TO A W	ft 2	Returned to applicant:	ved	Deaelber 20, Recorded in book No	Permits on page	57.43	
		This office of the on the	letur.	Approved	Rec	ermi		
-	-		-	. •	:	1	. 1	