*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Russell L alson	
1, Tusself I was (Name of applicant) 1 Route J Box 27 1996	Mennville
state of Creyan, do hereby make a	application for a permit to appropriate the
ollowing described public waters of the State of Oregon, SUBJ	IECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of in	icorporation
1. The source of the proposed appropriation is South	Yamhill River
, a tributary of Ya	mhill and Willamette Rivers
2. The amount of water which the applicant intends to ap	ply to beneficial use is
rubic feet per second. (If water is to be used from more that	en one source, give quantity from each)
**3. The use to which the water is to be applied is(Irrigate	(Prigation ion, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located //18 + ft. N	and 3 C 3 ft. E from the Come
corner of Scit, ons 26, 27, 34 and 15 T4	15. R 4 W W M
•	
· · · · · · · · · · · · · · · · · · ·	
(If preferable, give distance and bearing to a	ection corner)
(If there is more than one point of diversion, each must be described	d. Use separate sheet if necessary)
being within the SW/4 CF SW/4 (Give smallest legal subdivision)	(M. or S.)
R. 4 W., W. M., in the county of 1/9 22 12 11	
5. The (Main ditch, canal or pipe line)	to be 6 (Miles or feet)
in length, terminating in the SE 17 G SE 14. (Smaller legal subdivision)	of Sec, Tp
R, W. M., the proposed location being shown to	throughout on the accompanying map.
DESCRIPTION OF WO	DRKS
Diversion Works—	
6. (a) Height of dam feet, length on t	
feet; material to be used and character of cons	(Loose rock, concrete, masonry
rock and brush, timber crtb, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concr	rets, etc., number and size of openings)
(c) If water is to be pumped give general description	20 AP cliebre frem for
(Size and type of engine or moter to be used, total head	i water is to be lifted, etc.)

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salesn, Crescon

[&]quot;A different form of application is provided where storage works are contemplated.

jate. At hea	dgate: width on	top (at water l	ine)	feet; width on bottom
and feet.	feet; depth of u	oater	feet; grade	feet fall per one
•		miles from hed	adgate: width on top (at water	line)
···· . •	feet; width on b	ottom	feet; depth of wo	iter feet;
de	feet fal	per one thous	and feet.	
(c) Lengt	h of pipe. 24	8.0 ft.;	size at intake,	in.; size at \mathcal{G} \mathcal{G} \mathcal{G} ft.
·		-	f use	
ake and place	of use. 3.	Čft. Is	grade uniform?	Estimated capacity,
	sec. ft. on of area to be i	rrigated, or pla	ice of use	
Township	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 5	1 17	26	ST_1^1 of the ST_3^1	3 Acres
n	"	27	SET of the SET	% Acres
~ 11	11	314	77 of the Male	6 Acres
**	"	35	NW of the NW	h Acres
-	Total to b	e irrigated		21 Acres
	ga 21:2 Joed Re	cords	25.57 ch. South of SW	
	in to the as	t line of Ri	chard Boothe Donation L	dian, and running thence and Claim INXINAXEMEET
to the cent a point dua	ter of the Yam	t line of Ri thence North hill River, point of bo	chard Boothe Donation L 17: Wast on the Bast Thence down the center minning, thence South to	and Claim INKINAXEMIXED line of the Boothe CLU of said Yamhill River to
to the cent	cer of the Yam	t line of Ri thence North hill River, point of bo	chard Boothe Donation L 17: Wast on the Bast Thence down the center minning, thence South to	and Claim INKINAXEMIXED line of the Boothe CLU of said Yamhill River to
to the cent	ter of the Yam	t line of Ri thence North hill River, point of bo	chard Boothe Donation L 17: Wast on the Bast Thence down the center minning, thence South to	and Claim INKINAXEMIXED line of the Boothe CLU of said Yamhill River to
to the cent	ter of the Yam	t line of Ri thence North hill River, point of bo	chard Boothe Donation L 17: Wast on the Bast Thence down the center minning, thence South to	and Claim INKINAXEMIXED line of the Boothe CLU of said Yamhill River to
to the cent a point dus and centair	er of the Yam Florth of the ing 158 acres	thence North hill River, point of be more or les	chard Boothe Donation L 17: Bast on the Bast Thence down the center ginning, thence South to se.	and Slaim INKINAXEKNIER line of the Boothe Shi of said Yamhill River to be the place of beginning
to the cent a point dus and centair	haracter of soil .:	t line of Ritherce North hill River, point of be more or less	chard Boothe Donation L 179 Bast on the Past Thence down the center ginning, thence South to so.	and Claim INKINAXMANUATION of the Boothe Chilof said Yamhill River to be the place of beginning
to the cent a point dus and centair (a) Cl (b) K	haracter of soil	t line of Ritherce North hill River, point of be more or less	chard Boothe Donation L 17: Bast on the Bast Thence down the center ginning, thence South to se.	and Claim INKINAXMANUATION of the Boothe Chilof said Yamhill River to be the place of beginning
to the cent a point dus and centair (a) Cl (b) K ower or Minin	haracter of soil :: ind of crops raise g Purposes—	thence North hill River, point of be more or les	chard Boothe Donation L 179 Bast on the Past Thence down the center ginning, thence South to so.	and Slaim INKINAXEMEER line of the Boothe SLI of said Yamhill River to be the place of beginning
to the cent a point dua and centair (a) Cl (b) K Cower or Minin 9. (a) To	haracter of soil ind of crops raise g Purposes— otal amount of p	t line of sitherice North hill River, point of be more or less than the more or less than the more of	chard Boothe Donation L 172 Bast on the Hast Thence down the center ginning, thence South to the control of the control of	and Claim INCENTERMENT line of the Boothe Shi of said Yamhill River to be the place of beginning the beginnin
(a) Cl (b) K Cower or Minin 9. (a) To (b) Q	haracter of soil ind of crops raise g Purposes— otal amount of per	thence North thence North hill River, point of be more or less more or	chard Boothe Donation L 179 Fast on the Fast Thence down the center ginning, thence South t ss. required attach separate sheet) Leading dark live eloped	and Claim INCENTERMENT line of the Boothe Shi of said Yamhill River to be the place of beginning the beginnin
(a) Cl (b) K cower or Minin 9. (a) To (b) Q (c) To	haracter of soil : ind of crops raise g Purposes— otal amount of popularity of water otal fall to be util	thence North thence North thence North thence North thence North thence was more or less to be used for publiced.	chard Boothe Donation L 179 Fast on the Fast Thence down the center ginning, thence South to 180 Trequired attach separate sheet) Constant dark little Constant dark little eloped	and Claim INCENSIVERE line of the Boothe CLC of said Yamhill River to be the place of beginning the place of beginning the the place of beginning the place of the second to t
(a) Cl (b) K ower or Minin 9. (a) To (b) Q (c) To	haracter of soil : ind of crops raise g Purposes— otal amount of popularity of water otal fall to be util	thence North thence North thence North hill River, point of be more or less more or less more or less more to be development to be used for policied morks by mean thence works by mean thence of the second policies works by mean thence works were then thence works by mean thence works by the control of the contr	chard Boothe Donation L 179 Past on the Past Thence down the center ginning, thence South t ss. required attach separate sheet) testination dark line eloped power sec	and Claim INCENSIVEER line of the Boothe CLC of said Yamhill River to be the place of beginning the place of beginning theoretical horsepower. oft.
(a) Cl (b) K ower or Minin 9. (a) To (b) Q (c) To (d) T	haracter of soil :: ind of crops raise g Purposes— otal amount of puantity of water otal fall to be utilithe nature of the	thence North thence North hill River, point of be more or less than the second of the	chard Boothe Donation L 17. Fast on the Fast Thence down the center ginning, thence South t ss. required, attach separate sheet) tending dark life eloped oower sec (Head) feet. (Head)	and Claim INCINALEMENT line of the Boothe Chilof said Yamhill River to be the place of beginning the beginning the place of beginning the
(a) Cl (b) K ower or Minin 9. (a) To (b) Q (c) To (d) T	haracter of soil ind of crops raise g Purposes— otal amount of potantity of water otal fall to be utility the nature of the	thence North thence North hill River, point of be more or less than the second	chard Boothe Donation L 17. Fast on the Fast Thence down the center ginning, thence South t ss. required attach separate sheet) Lessiania dath live eloped ower sec (Head) so of which the power is to be a (Legal nubdivision)	and Claim INCINALEMENT line of the Boothe Chilof said Yamhill River to be the place of beginning the beginning the place of beginning the
(a) Cl (b) K ower or Minin 9. (a) To (b) Q (c) To (d) T (e) S P. (No. N. or	haracter of soil ind of crops raises g Purposes otal amount of popularity of water otal fall to be utility the nature of the uch works to be in, R	thence North thence North hill River, point of be more or less more or less more to be developed. The development of the development of the used for point of the used for poin	chard Boothe Donation L 172 Past on the Past Thence down the center ginning, thence South t ss. required attach separate sheet) tending dath little cloped cower sec (Read) (Legal middivision) 4.	and Claim INCINALEMENT line of the Boothe Chilof said Yamhill River to be the place of beginning the beginning the place of beginning the
(a) Cl (b) K (ower or Minin 9. (a) To (b) Q (c) To (d) T (e) S (p) (no. N. or (f) Is	haracter of soil ind of crops raise g Purposes— otal amount of portantity of water otal fall to be utility the nature of the uch works to be in the water to be returned to be returned to the swater to be returned.	thence North thence North thence North hill River, point of be more or less more or less more or less more to be development to be used for policed works by mean located in	chard Boothe Donation L 172 Past on the Past Thence down the center ginning, thence South t ss. required attach separate sheet) tending dath little cloped cower sec (Read) (Legal subdivision) f. (Legal subdivision)	and Claim INCENSIVERE line of the Boothe CLC of said Yamhill River to be the place of beginning the place of beginning theoretical horsepower. of the of Sec.
to the cent a point dua and centair (a) Cl (b) K Power or Minin 9. (a) Te (b) Q (c) Te (d) T (e) S (Fp. (No. N. or (f) Is (g) Is	haracter of soil ind of crops raises g Purposes— otal amount of peruantity of water otal fall to be utilihe nature of the uch works to be in the second of the second	thence North thence North hill River, point of be more or less more or less more to be developed. Little works by mean located in	chard Boothe Donation L 179 Fast on the Fast Thence down the center ginning, thence South t ss. required attach separate sheet) Leading dark little cloped cower sec (Read) so of which the power is to be a (Legal subdivision) d. ream? (Yes or No) wint of return	and Claim INCENSIVERY line of the Boothe CLC of said Yamhill River to be the place of beginning the place of beginning theoretical horsepower. of the control of Sec.
(a) Cl (b) K to wer or Minin 9. (a) Tc (b) Q (c) Tc (d) T (e) S Tp. (No. N. or (f) Is (g) Iy	haracter of soil ind of crops raises g Purposes— otal amount of potantity of water otal fall to be utility to be utility. The nature of the uch works to be in the second of the seco	thence North thence North hill River, point of be more or less more or less more to be developed. The development of the development of the used for publiced works by mean located in the used to any strength of the used to an	chard Boothe Donation L 172 Past on the Past Thence down the center ginning, thence South t ss. required attach separate sheet) tending dath little cloped cower sec (Read) (Legal subdivision) f. (Legal subdivision)	and Claim INCENTRALEMENT line of the Boothe Chicof said Yamhill River to be the place of beginning the place of beginning theoretical horsepower. If theoretical horsepower. If the second of Sec.

	sent population of	
an estimated population of	in 19	
(b) If for domestic use state number	of families to be supplied	······································
(Answer questions	11, 63, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$		*
	•	
	fore	
	on or before	
14. The water will be completely applied to	o the proposed use on or before Oct 1, 19	63
	Russel & Olon	
	<u> </u>	•
Remarks:		
- 1		·····
-		· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·		
•		
		···
•		
	······································	
		
		••••••
TATE OF OREGON,		
County of Marion,		•
This is to certify that I have examined	the foregoing application, together with the acc	ompa
aps and data, and return the same for	1	
T.	ication must be returned to the State Engineer, u	ith co
ons on or before	, 19	
WITNESS my hand this day o	of, 1	9
•		i
•		

	•	anted is limited					ied to bene	ficial use
nd shall	not exceed	0.26 cub	ic feet p	er second 1	neasured	at the point o	f diversion	from the
		n case of rotatio						
		·		•				
The	use to which th	is water is to be		is				•••••••••••••••••••••••••••••••••••••••
		s appropriation s					of one cubi	c foot per
		r each acre irrigo						
f not to	exceed 2½ a	cre feet per	acre f	or each a	cre irr	igated durin	g the irr	igation
season (of each year,			•	••••••			
	,	·····	•••••	····································	······································	••••••••••••		••••••
•••••••••••	······································			······································	·····			•••••••••••••••••••••••••••••••••••••••
······			••••	•••••••••••••••••••••••••••••••••••••••		•		
••••		•						
•		•••••••••••••••••••••••••••••••••••••••	••••	······································	•••••••••••••••••••••••••••••••••••••••		·····	
nd shall l	be subject to suc	h reasonable rot	ation sy	stem as ma	y be order	red by the prot	er state off	icer.
		this permit is			•			
Act	ual construction	work shall begi	n on or	before	June 2	26, 1962		and shall
vereafter	be prosecuted u	vith reasonable o	liligenc	e and be co	mplet ed o	m or before Oc	tober 1, 19.6	3
Con	iplete applicatio	n of the water to	the pro	posed use s	hall be m	ade on or befo	re October	1, 19 64
WIT	NESS my hand	this 26th	day	of	June	19	61	
				***************************************		wa u.	STATE	MGINEER
			٠					
	•	n the egon,				g	# # # # # # # # # # # # # # # # # # #	
	JBLIC	ved i	M.		5		ENGIN	page 🚈 🗀
Permit No. 27346	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	t rece	V			2 2 3	ISWIS A. STANDEY	page
8	PERMIT DPRIATE THI RS OF THE S OF OREGON	s firs	. y			78	STAN	e i
	PRIA'S OF	nt wa Engi	o'clo	cant:		26 ok No	S A:	, o
Permit No. 27346	PROI	rume State	57.0	applic		fin bo	IZWI	sin N
Pen	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A. D. day of AlexA.	1961 at 1.0.15. o'clock A M.	Returned to applicant:	ed:	Necorded in book No. 75		Drainage Basin No. ~~. Tees / > `
	F	Thi ffice of	797	etura	Approved:	Rec		Draina Fees

Application No. 37/222

Fees /5