Ý

APPRICATION FOR PERSON

To Appregniate the Public Waters of the State of Oregon

I, Bebert H. and Chalatine Contner	
(Henry of applicant) Rt. 3. Box 1534 G. Lohemon	-
State of Oragon do hereby make application for a permit to appropriate	<u>-</u>
. The second sec	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHT	TS:
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is three springs - No. 1, No. 2 and N (Name of stream) , a tributary of Crabtree Creek	io3
2. The amount of water which the applicant intends to apply to beneficial use is 2075	
cubic feet per second02 from spring No. 1 for domestic .08875 from spring No. 2 for (If water is to be used from serve than one source, give quantity from each)	o irr v irr
**3. The use to which the water is to be applied is Irrigation and domestic (Soring No. (Irrigation, power, mining, manufacturing, demostic supplies, etc.)	7 fo
(Irrigation, power, mining, manufacturing, demostic supplies, etc.) domestic and springs No. 2 & 3 for irrigation)	
4. The point of diversion is locatedftandftfrom the	
corner of Spring No. 1 is located N 880 35: W. 2275 from the NE corner of SWE of S	iE-1. of
(Section or subdivision) Sec. 21. T. 11 S., R. 1 E.; Spring No. 3 is located 1, 87° 201 is 2975! from the	_
corner of Sigh of SE of S. 21, T. 11 S., R. 1 B.; and spring No. 2 is located 86°	
W. 2500' from the N.E. corner of SW2 of SE2 of Section 21, T. 11 S., R. 1 E.	
(Reference monuments are located at each spring)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
being within the 1 & 2 NE SW No 3 NW SW of Sec. 21 , Tp. 11 S (N. or S.)	, }
R. 1 E., W. M., in the county of Linn (E. or W.)	
5. The domestic = 3/11 pipe line to be 320 feet (Main ditch, canal or pipe line)	
in length, terminating in the NE ¹ of SE ¹ of Sec. 21 , Tp. 11 S (Smallest legal subdivision)	
(S. or S.) $R. = \sum_{(E. \text{ or } W.)} W'. M.$, the proposed location being shown throughout on the accompanying m	,
DESCRIPTION OF WORKS	
Diversion Works— 6. (a) Height of day fact length on take	
6. (a) Height of damfeet, length on top	om
feet; material to be used and character of construction(Loose rock, concrete, mass	sonry,
rock and brush, timber crib, etc., wasteway over or around dam)	***
(b) Description of headgate (Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description frevit; flow will be utilized for	or
both irrigation and domostic. Small ditches will be run out from springs No. 1 as	
(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 H) droelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	r Pipe Line-			
/. (<i>a)</i> G	•	each point	of canal where materially	changed in size, stating miles
			_	feet; width on bottom
·	feet; depth of a	vater	feet;	feet fall per one
housand feet.			•	(at water line)
				h of waterfeet;
	feet fall		• •	, ,
				in.; size at ft.
		-		lifference in elevation between
		•	•	Estimated capacity
		/ 	s grude uniformeJes	Limbica capacity
8. Locati	ion of area to be i	rrigated, or	place of use (See below)	<u></u>
Township North or South	Range E. or W. of Willamette Meridian	Section	Ferty-acre Tract	Number Acres To Be Irrigated
11 S	1 E.	21	NE 2 of SW2	7.9 & Domestic
цs	1 E.	-	MV1 of SW1	7.1
				15.0
lin	e of the North	of the	Southwest & of said Se	ast along the South oction 21, a distance
lin of of Com Rec of 21;	e of the North 1190 feet; the that certain r pany and descr ords; thence W the East 2 of	<pre></pre>	Southwest tof said Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 of long said right of way west tof the Southwest ace of beginning and co	oction 21, a distance o, to the South line te Valley Lumber of Linn County Deed to the West line of of said Section
lin of of Com Rec of 21;	that certain rapany and described the East of the contain the contain the contain the East of the contain the cont	<pre></pre>	Southwest t of said Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 of long said right of way west t of the Southwest	oction 21, a distance o, to the South line te Valley Lumber of Linn County Deed to the West line of of said Section
lin of of Com Rec of 21;	that certain repany and descriptions; thence We there south e or less.	g of the nee North ight of wa ibed on Paesterly althe North to the pla	Southwest to faid Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 cong said right of way west to f the Southwest ace of beginning and concerequired, attach separate shoet)	oction 21, a distance to the South line the Valley Lumber of Linn County Deed to the West line the of said Section ontaining 15 acres,
lin of of Com Rec of 21; mor	that certain repany and descriptions; thence We the East 2 of thence South e or less. Character of soil	of the nee North ight of waited on Pasterly althe North to the plant (If more span)	Southwest to faid Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 c. ong said right of way west to f the Southwest ace of beginning and concernation of the second seco	oction 21, a distance to the South line the Valley Lumber of Linn County Deed to the West line the of said Section ontaining 15 acres,
lin of of Com Rec of 21; mor	that certain repany and descriptions; thence We the East 2 of thence South the or less. Character of soil Kind of crops ra	of the nee North ight of waited on Pasterly althe North to the plant (If more span)	Southwest to faid Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 c. ong said right of way west to f the Southwest ace of beginning and concernation of the second seco	oction 21, a distance to the South line the Valley Lumber of Linn County Deed to the West line the of said Section ontaining 15 acres,
lin of of Com Rec of 21; mor	that certain repany and descriptions; thence We there is a continuous, the con	g of the nee North ight of waited on Passerly althe North to the plant of the plant	Southwest to faid Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 co. ong said right of way west to f the Southwest ace of beginning and compared to be required, attach separate shoet) a silty clay loam.	trees
lin of of Com Rec of 21; mor (a) (b) A Power or Mini 9. (a)	that certain repany and descriptions; thence We the East 2 of thence South the or less. Character of soil Kind of crops raing Purposes— Total amount of particular of the soil of the so	of the nce North ight of we iped on Passerly all the North to the plant of the plan	Southwest t of said Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 class and right of way west t of the Southwest ace of beginning and considered attach separate short) a silty clay loam developed developed	trees
(a) (b) Power or Mini 9. (a) (b)	that certain repany and descriptions; thence We the East of the cortain repany and descriptions; thence We the East of the cortain the cor	of the nee North ight of waited on Passerly althe North to the plant of the plant o	Southwest to faid Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 c. ong said right of way west to f the Southwest ace of beginning and considered attach separate shoet) is silty clay loam developed developed	trees theoretical horsepower section 21, a distance to the South line to Valley Lumber of Linn County Deed to the West line to a said Section section theoretical horsepower sec. ft.
(a) (b) (c) (c)	that certain repany and descriptions; thence We the East 2 of thence South e or less. Character of soil Kind of crops raing Purposes— Total amount of purposed Total fall to be ut	ised Fora	Southwest to faid Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 c. ong said right of way west t of the Southwest ace of beginning and concernation of the second seco	trees theoretical horsepower the theoretical horsepower sec. ft.
(a) (b) (c) (c)	that certain repany and descriptions; thence We the East 2 of thence South e or less. Character of soil Kind of crops raing Purposes— Total amount of purposed Total fall to be ut	ised Fora	Southwest to faid Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 c. ong said right of way west to f the Southwest ace of beginning and considered attach separate shoet) is silty clay loam developed developed	trees theoretical horsepower the theoretical horsepower sec. ft.
(a) (b) (c) (d)	that certain repany and descriptions; thence we the East 1 of thence South the or less. Character of soil Kind of crops raing Purposes— Total amount of punctity of water Total fall to be ut.	ised Fora	Southwest t of said Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 of long said right of way rest t of the Southwest age of beginning and co conveyed to Willamet age 529 of Volume 141 of long said right of way rest t of the Southwest age of beginning and co conveyed developed developed developed (Head) means of which the power	trees theoretical horsepower sto be developed to the developed the stope developed the stope developed the stope developed
lin of of Com Rec of 21; mor (a) ((b) 1 (b) ((c) ((d)	that certain repany and descriptions; thence we the East 1 of thence South e or less. Character of soil Kind of crops raing Purposes— Total amount of purposes— Total fall to be ut The nature of the Such works to be	ised Fora	Southwest to faid Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 of long said right of way west t of the Southwest age of beginning and concerning and concerning and concerning and concerning and concerning and fruit developed developed (Head) (Head) (Legal subdivision)	trees theoretical horsepower sto be developed to the developed the trees theoretical developed to be developed
(a) (b) (c) (d) Tp. (No. N. or	that certain repany and descriptions; thence we the East 1 of thence South the or less. Character of soil Kind of crops raing Purposes— Total amount of purposes— Total fall to be ut The nature of the Such works to be great to the control of the	ised Fora hower to be to the used itied	Southwest t of said Se 720 feet, more or less my conveyed to Willamet age 529 of Volume 141 of long said right of way west t of the Southwest age of beginning and co estimate the separate sheet age, berries and fruit developed (Head) (Head) (Head) (Head) (Legal subdivision) V. M.	trees theoretical horsepower sto be developed to the developed trees theoretical developed
(a) (b) (c) (d) Tp. (No. N. or (f)	that certain repany and descriptions; thence we the East 1 of thence South e or less. Character of soil Kind of crops raing Purposes— Total amount of punction of the nature of the Such works to be seen. Is water to be retained.	ised Fora cover to be cover to be used cover to be used cover to be used cover to be cover	Southwest to faid Se 720 feet, more or less by conveyed to Willamet age 529 of Volume 141 of long said right of way west t of the Southwest age of beginning and concerning and concerning and concerning and concerning and concerning and fruit developed developed (Head) (Head) (Legal subdivision)	trees theoretical horsepowe set to be developed of Sec.

 $P_{\text{No. N. or S.}}$, $R_{\text{No. E. or W.}}$, $W_{\text{No. N. or S.}}$

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

unicipal or Domestic Shaple—		82710
10. (a) To replace the lay a		· * · · · · · · · · · · · · · · · · · ·
	the emiliar of families to be supplied	
		<u> </u>
	Mary Company of the Section of the S	y
11. Estimated cost of proposes		. प्रशिष्ट क्षेत्रकर्त
	gin on or before October 26, 1953	
•	completed on or beforeOctober]	•
14. The water will be complete	ely applied to the proposed use on or be	fore October 1, 1956
Achot H	and Christine Yester	
V •••••	By Salat Ok -	of applicant)
_	Alexander	
Remarks:		
	~	
	······································	•
	,	·
	·	
TATE OF OREGON		
County of Marion,		
• ,	ramined the foregoing application, tog	ether with the accomba
	same for	•
	this application must be returned to the	
	•	. Sime Engineer, with c
ections on or vejore	, 19	
INTERTOOD 1 141	day of	40

STATE OF DEEGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

of partial and

•		VG RIGHTS and the anted is limited to the					en eficial
	_	0.198 cubic feet	_				•
		nt in case of rotation	-			•	·
	_	s from No. 1; 0.09			•		
	The use to which	this water is to be ap	phied is do	mestic and	irrigatio	n being	
		o. 1 for domestic;	•				
		ing No. 3 for irri					
If	for irrigation, th	is appropriation shal	l be limited	<u> </u>			
		r each acre irrigated_			•		•
of not t	o exceed $2\frac{1}{2}$ ac	re feet per acre f	or each ac	re irrigat	ed during	the irr	igation
season c	of each year,	••••••					
	• • • • • • • • • • • • • • • • • • • •			· · · · · · · · · · · · · · · · · · ·		***********	
							••
***********	····				****		
*******				***************************************		·	
	•••••				****************	•••••••	••••
and shal	l be subject to suc	h reasonable rotation	system as n	nay be order	ed by the pro	oper state	e officer.
TI	ie priority date o	f this permit is	Oct	ober 30, 1	953		
A	ctual construction	ı work shall begin or	n or before.	March	12, 1955	a	nd shall
		with reasonable diligo		•	· ·		-
1956 Con	uplete application	of the water to the	proposed us	e s'hall be m	ade on or b	efore Oc	tober 1,
	•						
	J	d this 12th da	161	المراجع والمراي	41120	x l	100-
				,		STATE EN	ineer -
		the gon,			fo	X	
: :	BL.IC E	ed in th.				NGINE	
200	FU TAT	st received at Salem, Adber			88 0	STATE E	N
2060.	THE SON	frst r at c.f.a		-	27		66097
:	PERINAPPROPRIATE WATERS OF TO OF OREC	This instrument was first received of the State Engineer at Salem, (e. 30th day of Octaber), at 8:00.000 o'elock. A		1951	, %	STRICKLIN	E Basin No.
Application No.	PE OPRI OF	State Est day	:: #	12,	book	TRIC	Orainage Basin No.
Application Permit No.	PJ APPROP WATERS OF	is instrument the State	pplica	rch	led in page	ea ea	rainag
4 4	TO A	This imographe of the 30.	Return to applicant	Approved:	Recorded in book No ermits on page	HAS.	Ω
		This office of on the 1995. S.	Retw	MdV	Perm	Ö	

State Printing 660