*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	Ed. Van Vlack
of	Cove, (Postoffice Box #116) (Name of applicant) County of Union
	(LORIOTTICE)
State of.	Oregon , do hereby make application for a permit to appropriate the
following	described public waters of the State of Oregon, subject to existing rights:
7.4	the applicant is a corporation, give date and place of incorporation
	the applicant is a corporation, give aute and place of theorporation
1.	The source of the proposed appropriation is Springs on $SE_4^{\frac{1}{2}}$ $NW_4^{\frac{1}{2}}$ of Sec. 17, and or excess water from Smutz spring in $NE_4^{\frac{1}{2}}$ $SW_4^{\frac{1}{2}}$ of (Name of stream)
verflow ec. 17.	or excess water from Smutz spring in NE4 SW4 01 (Name of stream) Tp. 3 S. R. 40 E. W.M. , a tributury of
	, a tribatary of
	The amount of water which the applicant intends to apply to beneficial use is
cubic feet	t per second. from group of springs (If water is to be used from more than one source, give quantity from each)
	(If water is to be used from more than one source, give quantity from each)
**3.	The use to which the water is to be applied is irrigation and domestic use, (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
,	main spring
4.	The point of diversion is located 500 ft. N. and 25 ft. W. from the S. E.
corner of	SE ¹ / ₄ NW ¹ / ₄ of Sec. 17, Tp. 3 S. R. 40 E. W. M. (Distances are approximate) (Section or subdivision)
The spr	ing used for domestic use, piped to residence of applicant, is approximately
400 fee	(If preferable, give distance and bearing to section corner) t north and 500 feet east of the S. W. corner of SE_{4}^{1} NW $_{4}^{1}$ Sec. 17, Tp. 3 S. R. 4 (If there is more than one point of diversion, each must be described. Use separate sheet if necessary.)
being wit	thin the southeast quarter of northwest quarter $Sec.$ 17, $Tp.$ 3 $S.$ (N. or S.)
R. 40 E	W. M. in the county of Union, State of Oregon
(E.	main ditch is present Mill Creek Ditch for many years flowing through
$^{5.}$	main ditch is present Mill Creek Ditch for many years flowing through (Main ditch, canal or pipe line) (Miles or feet)
n tength,	terminating in the Grande Ronde River in of Sec. 17, Tp. 3 S., (Smallest legal subdivision)
R. 40	(Smallest legal subdivision) E. W. M., the proposed location being shown throughout on the accompanying map.
(210)	DESCRIPTION OF WORKS
Diversion	N Works—
6.	(a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction(Loose Fock, concrete, masonry,
rock and brusi	h, timber crib, etc., wasteway over or around dam)
(<i>b</i>) Description of headgate
	(Timber, concrete, etc., number and size of openings)
,) If water is to be pumped give general description
(c	
(<i>c</i>	(Size and type of pump)

^{*} A different form of application is provided where storage works are contemplated

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. Oregon.

dgate. At he	adgate: width o	n top (at wat	ter line)	feet; width on bottom
	feet; depth of	water	feet; grade	feet fall per one
isand feet.	•			
			eadgate: width on top (at wate	
	feet; width on	n bottom	feet; depth of u	vater feet;
de	feeț fal	l per one thou	usand feet.	
(c) Leng	th of pipe,al	bout 500 ft.	; size at intake,l	in.; size at ft.
m intake	in.;	size at place	of usein.; di	ffere nc e in elevation between
ike and place	of use.	ft.	Is grade uniform? yes	S. Estimated capacity.
	This	s refers on	ly to the domestic use for	or many years maintained
	Dy 1	,	from spring into the hor	
8. Locate	Range	e irrigated, o	r place of use	Andrews and the second
	Kange	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 South	40 East	17		16
			and $NW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{1}$	7
3 South	40 East	18		16
			and $NE_4^{\frac{1}{4}}$ of $SE_4^{\frac{1}{4}}$	7
llowing the	rights of Clarento-be-use	harles Smut ed as for m NW4 OF Sec	he NE SW4 of Sec. 17, z under his permit, confiant years in the natural tion 17, Tp. 3 S. R. 40	channel emptying into M
ollowing the	rights of Clarento-be-use	harles Smut ed as for m NW4 OF Sec	z under his permit, confiany years/in the natural tion 17, Tp. 3 S. R. 40	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M.
llowing the	rights of Clarento-be-use	harles Smut ed as for m NW4 OF Sec	z under his permit, confiany years/in the natural tion 17, Tp. 3 S. R. 40	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M.
llowing the	rights of Clarento-be-use	harles Smut	z under his permit, confany years/in the natural tion 17, Tp. 3 S. R. 40	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M.
ollowing the	rights of Clarento be usen the SE4 of	harles Smut ed as for m NW4 OF Sec	z under his permit, confiany years/in the natural tion 17, Tp. 3 S. R. 40	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M.
ollowing the waste was reek ditch i	rights of Clarento be usen the SE1 of	harles Smut ed as for m NW4 OF Sec	z under his permit, confiany years/in the natural tion 17, Tp. 3 S. R. 40	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M.
(a) Char	rights of Clarento be usen the SE4 of	harles Smut ed as for m NW4 OF Sec	z under his permit, confiany years/in the natural tion 17, Tp. 3 S. R. 40	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M.
(a) Char (b) Kind	rights of Clarento be used the SE4 of crops raised of Purposes—	harles Smut ed as for m NW4 OF Sec (If more space) loam d alfa	z under his permit, confany years/in the natural tion 17, Tp. 3 S. R. 40	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M.
(a) Char (b) Kind	rights of Clarento be used the SE4 of crops raised of Purposes— Total amount of	harles Smut ed as for m NW4 OF Sec (If more spa loam d alfa power to be of	z under his permit, confany years/in the natural tion 17, Tp. 3 S. R. 40	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M. theoretical horsepower.
(a) Char (b) Kind (b) G	rights of Clarento be usen the SE1 of crops raise of Grupposes— Total amount of Quantity of water	harles Smut ed as for m NW4 OF Sec (If more spa loam d alfa power to be used	z under his permit, confany years/in the natural tion 17, Tp. 3 S. R. 40 ce required, attach separate sheet) Lifa, corn grains. developed for power	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M. theoretical horsepower.
(a) Char (b) Kind OWER OR MININ 9. (a) I	rights of Clarento be usen the SE1 of crops raise of Grupposes— Total amount of Quantity of water	harles Smut ed as for m NW4 OF Sec (If more spa loam d alfa power to be used	z under his permit, confany years/in the natural tion 17, Tp. 3 S. R. 40	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M. theoretical horsepower.
(a) Char (b) Kina (b) Kina (c) T	rights of Clarento be usen the SE1 of crops raise of GPURPOSES— Cotal amount of Quantity of water of the cotal to be usen to the cotal fall to be usen to the cotal to be usen to the cotal to be usen to the cotal fall to the cotal fa	narles Smut ed as for m NW4 OF Sec (If more apa loam d alfa power to be of er to be used tilized	z under his permit, confany years/in the natural tion 17, Tp. 3 S. R. 40 ce required, attach separate sheet) Lifa, corn grains. developed for power	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into ME. W. M. theoretical horsepower. sec. ft.
(a) Char (b) Kind OWER OR MININ 9. (a) T (b) C (c) T (d) T	rights of Clarento be usen the SE1 of crops raise of GPURPOSES— Cotal amount of Quantity of water of the nature of the	Aas for m NW4 OF Sec (If more apa loam d alfa power to be a er to be used tülized	z under his permit, confany years/in the natural tion 17, Tp. 3 S. R. 40 ce required attach separate sheet) Lifa, corn grains. developed for power feet. (Head) neans of which the power is to	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into M E. W. M. theoretical horsepower. sec. ft.
(a) Char (b) Kind (c) T (d) T (e) S	rights of Clarento be usen the SE1 of crops raise of GPURPOSES— Cotal amount of Quantity of water of the nature of the Such works to be	Aas for m NW4 OF Sec (If more apa loam d alfa power to be a er to be used tilized	z under his parmit, confany years/in the natural tion 17, Tp. 3 S. R. 40 ce required, attach separate sheet) Lifa, corn grains. developed for power feet. (Head) neans of which the power is to	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into M E. W. M. theoretical horsepower. sec. ft.
(a) Characte was reek ditch i (a) Characte (b) Kind (b) Kind (c) T (d) T (d) T (e) S (No. N. or S.)	rights of Clarento be usen the SE1 of crops raise of GPURPOSES— Cotal amount of Quantity of water of the nature of the such works to be usen, R	If more aparticle works by ne located in	z under his parmit, confany years/in the natural tion 17, Tp. 3 S. R. 40 ce required, attach separate sheet) Lifa, corn grains. developed for power feet. (Head) neans of which the power is to	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into M E. W. M. theoretical horsepower. sec. ft.
(a) Character was reek ditch i (a) Character was reek ditch i (b) Kind (c) T (d) T (d) T (e) S p	rights of Clarento be usen the SE1 of crops raise of GPURPOSES— Total amount of Quantity of water to be usen to be usen to be reserved by the nature of the country of the nature of the nature of the country of the nature of the natu	If more spandal alfa alfa alfa alfa alfa alfa alfa a	z under his parmit, confany years/in the natural tion 17, Tp. 3 S. R. 40 ce required, attach separate sheet) Llfa, corn grains. developed for power feet. (Head) neans of which the power is to (Legal subdivision) 1. y stream? (Yes or No)	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into M E. W. M. theoretical horsepower. sec. ft. be developed of Sec.,
(a) Character was reek ditch in the control of the	rights of Clater to be usen the SE1 of crops raise of GPURPOSES— Total amount of Quantity of water to be usen to be respectively. The nature of the control	or w.) ed as for m NW4 OF Sec (If more apa loam alfa power to be used tilized e works by m e located in worw.) eturned to an am and locate	z under his parmit, confany years/in the natural tion 17, Tp. 3 S. R. 40 ce required, attach separate sheet) Lifa, corn grains. developed for power feet. (Head) neans of which the power is to	Tp. 3 S. R. 40 E. W. M. irmed by Certificate No. channel emptying into M E. W. M. theoretical horsepower. sec. ft. be developed of Sec.,

Mun	ICIPAL OR I	DOMESTIC SUPPLY—	-			
	10. (a)	To supply the city	y of	·		
	(Name	Cour	ity, having a pi	resent population	of	
and a	,	ed population of		in 193		
	(b)	If for domestic us	se state number	of families to be	supplied	
			(Answer questions 1	1, 12, 18, and 14 in all cases		
	11 Feti	mated east of mrom	need works ¢	No additional	cost. See "Remarks"	
					ompleted " "	
					11 11 11	
	14. The	,	•		use on or before	
			BFW		Ck (Signature of applicant)	
					(Signature of applicant)	
	Signed in	n the presence of u	s as witnesses:			
(1)	B. F.	Wylde (Name)		LaGran	de, Oregon	·····
(2)	Mildre	d Winters		LaG ran	de, Oregon	
•	Remarks				(Address of witness) new water will be used	•
The					irrigation and domesti	
	•••••••					
					same extent as contemp	
for	the fut	ure. It is des	ired that a p	ermit be grant	ed and due record made	of
sam	e, in or	der that the ex	isting rights	be perpetuate	d.	
			,	· · · · · · · · · · · · · · · · · · ·		
					······································	•••••••••••
						••••••
STA'	TE OF OF	$\langle SEGON, angle $ 88.				
C	ounty of 1					
	This is t	o certify that I has	ve examined the	foregoing applica	tion, together with the accom	panying
maps	and data.	and return the sai	me for			
					, , , , , , , , , , , , , , , , , , ,	
••••					returned to the State Engine	
00			ě		, C.M to vive Double Dingelee	, 20010
corre		or before			400	
	WITNE	SS my hand this	day	of	, 193	

STATE ENGINEER

Application	No14684
Permit No	11551

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No..... District No.....

The use to which this second or its equivalent for as may be ordered by the part of the priority date of Actual construction thereafter be prosecuted with the complete application to the complete application the complete	s springs is water is to be applied isirrigation and s appropriation shall be limited to1/80th ceed three acre feet per acre throughout each acre irrigated/and shall be subject to such	of one cubic foot per the irrigation season reasonable rotation systems 236 and shall efore Oct. 1, 1937 on or before Oct. 1, 1938
The use to which this second or its equivalent for as may be ordered by the part of Actual construction thereafter be prosecuted with the second of the prosecuted with the second or its equivalent for as may be ordered by the part of the priority date of the prosecuted with the second or its equivalent for as may be ordered by the prosecuted with the second or its equivalent for a second or its equivalent for as may be ordered by the priority date of the prosecuted with the second or its equivalent for a second or its equivalent for a second or its equivalent for a second or its equivalent for as may be ordered by the priority date of the priority date of the second or its equivalent for a second or its equivalent for as may be ordered by the part of the priority date of the	s springs is water is to be applied isirrigation and s appropriation shall be limited to1/80th ceed three acre feet per acre throughout each acre irrigated and shall be subject to such proper state officer. this permit is	domestic of one cubic foot per the irrigation season, reasonable rotation system 336 and shall efore Oct. 1, 1937
The use to which this If for irrigation, this second or its equivalent for as may be ordered by the property date of Actual construction	s springs is water is to be applied isirrigation and s appropriation shall be limited to1/80th ceed three acre feet per acre throughout each acre irrigated and shall be subject to such proper state officer. August 15, 1932. this permit isAugust 15, 1932.	domestic of one cubic foot per the irrigation season reasonable rotation system
The use to which this If for irrigation, this second or its equivalent for as may be ordered by the priority date of	s springs is water is to be applied isirrigation and s appropriation shall be limited to1/80th ceed three acre feet per acre throughout each acre irrigated/and shall be subject to such proper state officer. August 15, 1932.	domestic of one cubic foot per the irrigation season reasonable rotation system
The use to which this If for irrigation, this second or its equivalent for as may be ordered by the priority date of	s springs is water is to be applied isirrigation and s appropriation shall be limited to1/80th ceed three acre feet per acre throughout each acre irrigated/and shall be subject to such proper state officer. August 15, 1932.	domestic of one cubic foot per the irrigation season reasonable rotation system
The use to which this If for irrigation, this second or its equivalent for	s springs is water is to be applied is <u>irrigation</u> and s appropriation shall be limited to <u>1/80th</u> ceed three acre feet per acre throughout each acre irrigated and shall be subject to such	domestic
The use to which thi	s springs is water is to be applied isirrigation ands appropriation shall be limited to1/80th	domestic
water users, fromtwo	springs	
water users, fromtwo	springs	
	· · · · · · · · · · · · · · · · · · ·	in case of rotation with other
	cubic feet per second, or its equivalent	
	nted is limited to the amount of water which car measured at the poi	nts of diversion
subject to the following lin	nitations and conditions:	
*	at I have examined the foregoing application and	do hereby grant the same,
Ss. County of Marion,		
STATE OF OREGON,	PERMIT	
	DB-No. 8 Page 195e \$16.90	
	CHAS. E. STRICKLIN STATE ENGINEER	•
	Permits on page 11551	
	Recorded in book No of	
	Approved: March 4, 1935.	
	Corrected application received:	
	Returned to applicant:	
	193.2, at 8:00 o'clock A.M.	
	on the 15th day of August	•
	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	