Pt. of Diversion is N88'15'W 350 ft. from the SW corner of No. 42 in Tin, R3W, W.M.

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of Cornelius	er W Sahnewill	······································
_ (······,
State of Brugan	, do hereby make application f	or a permit to appropriate the
following described public waters of	the State of Oregon, SUBJECT TO EX	XISTING RIGHTS:
If the applicant is a corporation	m, give date and place of incorporation	Carlos Ca
1. The source of the proposed of	appropriation is Dairy Creek	me of stream)
	, a tributary of Tualet!	n River
2. The amount of water which	the applicant intends to apply to benefi	icial use is 19/40 additional
cubic feet per second. (0.365	C.f.S. total) (If water is to be used from more than one source, give	
between the N. boundary of Sec		manufacturing, domestic supplies, etc.)
to set the pump at various poi	ints, as most convenient.	(E. or W.)
and an analysis and an analysi	(Section or subdivision)	······································
	to dearnge if an	mile they as as a second
Lety & wales	anylit has been	Cost Land
(If pref	ferable, give distance and bearing to section correct	
being within the SW2SW2	of diversion, each must be described. Use separate she	_
(Give smalles	at legal subdivision)	Tp . $\sum_{n=1}^{\infty} \sum_{n=1}^{\infty} s_n$
(E. or W.)		_
·	canal or pipe line) Native of Sec.	lyaki , t (Miles or foet)
in length, terminating in the .	Smallest legal subdivision) of Sec.	$\mathcal{C}=\{Tp, \{Tp, Tp, Tp, Tp, Tp, Tp, Tp, Tp, Tp, Tp, $
R. 3W W. M., the propos	sed location being shown throughout or	i the accompanying map.
	DESCRIPTION OF WORKS	
Diversion Works—		
6. (a) Height of dame.	fact langth on to-	
N _i	. feet, length on top	feet. length at bettem
jeet: material to be u	used and character of construction	Loose tick, contrate missenty
ock and brush, timber crib etc., wasteway over or arou (b) Description of headgate		
, , , = ,,,	(Timber, concrete, etc., number and	d size of openings
(-) 1/		
(c) If water is to be pumped giv	ve general description (2) 12, 3	se and type of purit
(Size and Tree of the	num 165 sim z logi (mji) kine ti ri ta ti bi (cartail rest water () () ()	•

signie. At h	endgate: width on	top (at wate	er line)	feet; width on botton
and the same	jeet; depth of t	vater	feet; grade	feet fall per on
(b) At		miles from	headgate: width on top (at wa	ter line)
			feet; depth of	
•	feet fa			
<i>.</i>			t.; size at intake,4	in : size at
			e of use	
		i.v jt.	Is grade uniform? 1:0	Estimated capacity
0.	4 sec. ft.			
8. Locat	ion of area to be		place of use	
Township	E. er W. of Willemette Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	Estable:			
N_	3W	9	5W45W4	0.7
N	3 W	16	NW4 NW4	24.9
/	3 W	16	SN4 NW4	2./
<u>/</u>	3 W	16	NE 4 NW4	1.6
			TOTAL	29.3
	***		-	
		(If more spa	ce required, attach separate sheet)	
(a) Chai	racter of soil C	h e halis und	l Willemette Idam	
	d of crops raised		Hay, and Cannery crops	
_	ng Purposes—		•	
•	otal amount of po	ower to be de	eveloped	theoretical horsepower
	uantity of water		-	sec. ft.
(0) 6				

of Sec.

, W. M.

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

(f) Is water to be returned to any stream?(Yes or No)

, Sec. , Tp.

(g) If so, name stream and locate point of return

(i) The nature of the mines to be served

(e) Such works to be located in

(No. N. or S.) , R., W. M.

Tp.

14. (a) To supply the day of
County, having a present population of
and an estimated population of
(b) If for domestic use state number of families to be supplied
(Amount quadline II, II, II, II, and II in all uses)
II. Estimated cost of proposed works, \$ 1500
22. Construction work will begin on or before April 1952
23. Construction work will be completed on or before
14. The water will be completely applied to the proposed use on or before will 1953
722
2/ / / /
(Signature of applicant)
Remarks: Beginning at the intersection of the last line of the Nichard Last
D.L.C. #43 in Section 16, T. 1 N.P. 3 W.W Washington Journey, Company
center line of the East Pork of Dairy Crock, said wint boing 3.
and north 0.36 chs. from the S.W. corner of the Bong. Jornalius Cr.
thence following the center line of the Oreek Common and a new contraction
line of said Creek crosses the east line of said dollar and and
06' W. 25.78 chs. to the place of beginning.
Organ, bounded and described by notes on line and a second described by notes on line
Oregon, bounded and described by metes and boung as follows:
iron pipe which bears 5. 600 321 W. 67 foot from the nondress comment.
Benj Cormelius, Jr. D.I.C. number 42 in onic boundhil on the
5. 10° 201 W. 1050 feet more or less to The outer of the Area or the of the contract of the co
fort more or long to the Conter of maid erect, the
Counship and Carro afanced a member to
- Marions Information of the 1770 seeks many and the contract of the contract
The land in their plane, 1/20 feet, more or hour, or his consurer to the transport to the consurer to the cons
thongo north 210 321 cost 125.77 fout to the Trade 12 to Irribe.
et de la composition de la composition La composition de la
STATE OF OREGON,
County of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, buth corrections on or before February 29
WITNESS much and this court
CHASTO STATE ENGINEER
Sd K. Humphrey, Assistant mt
SALEM DINEGON "

tify that I have examined the foregoing application and do hereby grant the same,

	TO EXISTING											•		
	right herein gr													
	not exceed												rom 1	he
	its equivalent													
The	use to which th	ris water	r is to	be app	lied is	B	Irrigati	on						
	or irrigation, thi													
	esion of not													
	rigation seas													•
							••••							
								• . •						
							•••••							
• • •			· ,	••••••										
	be subject to su	•	·				•				per sta	te off	icer.	
	e priority date o													
	tual construction												and s	hall
	r be prosecuted	with re	asonab	ole dili	gence	and b	e completed	on or	befor	re				
	r 1, 1954			······································	•					- haf	oro.			
	mplete applicat	ion of th	re wat	er to t	he pr	oposed	use snall be	maa	on o	r vej	оте			
	r 1, 1955			b	. day e	 of	Jupa 🥢			~~10	دساز ا			
WI	ITNESS my han	a this.	٥٠١	**	. uay (), L	The same	ع م	2		we	6	En	
Peri	mits for power develo	pment are i	subject to	the pay	ment of	annual i	ees as provided	in section	e onas Ian	.d 2, c	hapter to		ENGINE in Laws	
_		24	€.	<u>.</u>	i	11				of				
	j 		in th	regon			:			S		INEER	4	
	BLIC	_	ved i	ξ, Ž	M.		į					STATE ENGINEER) <u>e</u>	
786 ×	E PUBI	District No.	recei	te Engineer at Saler day of ANUACY	,		: **			52	44	STAT	Page	
261	HE HO.)istri	first	eer at	- 2		zeivea				10	•		
	PERM APPROPRIATE WATERS OF TH	1	was	ngin	300 o'clock A.	nt:	n rec		<i>a</i> .	k No.	2	3		?
Application No.	PE OPR SRS (ment	ate E dav	\circ	plica	icatic		04 155 64	ooq ı	e a g		n No	
Application Permit No.	VATE	۷o.	ıstru	he St		to ap	l appl	:		ded in	ad no	•	Basi	7=4
Ap Pe	TO A	Division No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon on the 17 day of ANUACY	19 52, at	Returned to applicant	Corrected application received:	Approved:	June 39,	Recorded in book No.	Permits on page		Drainaye Basin' No	Fees Paid
	• •	Divis	T	offic on th	19 5.	Retu	Corr	App	-3	H	Peri	1	Drai	Feet