0

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, COH. Susbauer					
of Route #1. Box #19. Cornelius.					
State ofOregon, do here	•				
following described public waters of the State of Ore					
If the applicant is a corporation, give date and					
i) are appreciate as a corporation, give date and	place of incorporation				
1. The source of the proposed appropriation is	Dairy Creek				
	(Name of stream)				
, a tributa					
2. The amount of water which the applicant into					
cubic feet per second. (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					
4. The point of diversion is locatedfi	t and ft. from the				
corner of(Section 2)	(E. cr W.)				
S44°02'E 946.0 feet from the	on or subdivision)north .corner of the Wm. Porter				
D.L.C. #65, TlN, R3W, W.M.					
(If preferable, give distance sec	d bearing to section corner)				
(If there is more than one point of diversion, each mus					
being within the NW NN (Give smallest legal subdivision)	of Sec. 27 , Tp. 1N (N or S)				
R. 3W , W. M., in the county of Washingt	on				
5. The pipeline (Main dich, canal or pipe line)	to be 4070 ft (Miles or feet)				
in length, terminating in the NE SE [(Smallest legal subdivision	of Sec. 28 , Tp. 1N				
R3W					
(- 1					
DESCRIPTION	OF WORKS				
Diversion Works—					
6. (a) Height of dam feet, let	ngth on top feet, length at bottom				
feet; material to be used and characte	er of construction (Loose rock, concrete, masorry				
rock and brush, timber crib, etc., wasteway over or around dam)					
(b) Description of headgate					
	imber, concrete, etc., number and size of openings)				
(c) If water is to be pumped give general descri	\cdot				
pump and motorclose-cupld. 360 onm 170	(Size and type of pump)				
pump and motorclose-cupld, 360 gpm 170 (Size and type of engine or motor to be used	d, total head water as to be lifted, etc.				

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

			er Hae)		
ouising your,		1 .	feet; grade		
(b) At		. miles from	headgate: width on top (a	st water line)	
1880-1880-1880 - 1880 - 1880 - 1880 - 1880 - 1880 - 1880 - 1880 - 1880 - 1880 - 1880 - 1880 - 1880 - 1880 - 1880	feet; width on	bottom	feet; dep	th of water	fee
ede	jeet fe	ill per one the	ousand feet.		
(c) Lengt	th of pipe,40	70 f	t.; size at intake, 6	in.; size at	1140
om intake	5 in	.; size at plac	e of use3	in.; difference in ele	evation betwee
take and place	e of use,4	ß ft.	Is grade uniform?	Cas. Est	imated capacit
0,8	sec. ft.		•		
8. Locati		irrigated, or	place of use		
Township	Range R. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acre	es To Be Irrigated
ln	3W	28	nwanel	4.3	·
ln	3W	28	NETHE?	21.8	6
1N	3W	28	SEINE	18.0	/
1N	3W	28	SW 4 NE 4	13.0	
ln	3W	28	nwisei	3.9	
ln	3W	28	NE ² SE ²	3.7	,
			Tota	1 54.7	
				•	
			•		
					
<u>-,.</u>					
		(If more sp	ace required, attach separate sheet)		
(a) Chai	racter of soil	Chehalis s	ilt loam and Willamet	tte loum	
(b) Kine	d of crops raised	Pasture,	Grain, Hay, and Seed	l <u></u>	
	ng Purposes—				
	Total amount of	power to be d	leveloped	theore	tical horsepow
(b) G	Quantity of wate	r to be used f	or power	sec. ft.	
(c) 1	rotal fall to be u	tilized		eet.	
			(Hed) cans of which the power is		
	·				
(e) S	Such works to be	located in		of Sec.	
			(Legal subdivision)		
(41011111111	rs.) R (No				
			stream?(Yes or No)		
(g) 1	If so, name strea		point of return		
		, Sec.		N. or S.) (No	. E. or W.)
(h) '	The use to which	power is to l	be applied is		
			• • • • • • • • • •		



•APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, CO H. Susbauer (Name of applicant)
ofRoute #1: Box #19, Cornelius,
State ofOregon, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Dairy Creek (Name of stream) , a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 0.805
cubic feet per second. (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
4. The point of diversion is located
corner of(Section or subdivision)
\$44°02'E 946.0 feet from the north corner of the %m. Porter
D.L.C. #65, TlN, R3W, W.M.
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NW 1NW 1 , of Sec. 27 Tp. 1N (Give smallest legal subdivision)
R. 3W , W. M., in the county of Washington
5. The pipeline to be 4070 ft (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the NE_SE_ of Sec. 28 , Tp. 1N (Smallest legal subdivision)
R3W
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(a) If another in to be payment discontinuing 20 tm (27-7) and the continuing of the continuing and the continuing of the continuing and the conti
(c) If water is to be pumped give general description 20 HP. 2x3x7 Goulds Fig. 5650 pump and motorclose-cupld, 360 gpm w 170. TDH (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

	Course of the second of the se	20846
	County, having a present population of	
	population of to 19	
(6) 4	for domestic use state number of families to be supplied	
	(Assets) qualities II, II, II, and M in all eases)	•
11. Estima	led cost of proposed works, \$5500	
	section work will begin on or before 1 April 1952	
	action work will be completed on or before1 April 1955	
	tter will be completely applied to the proposed use on or before	áp 11 1955
	Cornelius 13	820
Remarks:	Property Description, Vol.156, p.414, Washin	ngton County,
D.L.C. on the chains	#65; and running thence North 29.77 chains to morth line of the Porter claim; thence N5483/4 to a coder tree on the bank of Dairy Creek; the	astone 4°E 22.21 nence S52½°E
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54°3/4 to a codar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the decreek 2 chains; thence N70°W up a branch 2 center thence S54°W up said branch 3.50 chains to a part; thence S ranch 4.50 chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	a s tone 4°E 22.21 hence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N5483/4 to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the decreek 2 chains; thence N70°W up a branch 2 ce thence S54°W up said branch 3.50 chains to a p4°W up said branch 3 chains to a post; thence S ranch 4.50 chains to a stone; thence S35½°W up chains to a stone; thence South 12 chains to a	a s tone 4°E 22.21 hence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54°3/4 to a codar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the decreek 2 chains; thence N70°W up a branch 2 center thence S54°W up said branch 3.50 chains to a part; thence S ranch 4.50 chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	astone 4°E 22.21 hence \$52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N5483/4 to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the dereck 2 chains; thence N70°W up a branch 2 cethence S54°W up said branch 3.50 chains to a post; thence S ranch 4.50 chains to a stone; thence S ranch 4.50 chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	astone 4°E 22.21 hence \$52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N5483/4 to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the decreek 2 chains; thence N70°W up a branch 2 ce thence S54°W up said branch 3.50 chains to a post; thence S ranch 4.50 chains to a stone; thence S35½°W up chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	astone 4°E 22.21 hence \$52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N5483/4 to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the decreek 2 chains; thence N70°W up a branch 2 cethence S54°W up said branch 3.50 chains to a post; thence S ranch 4.50 chains to a stone; thence S35½°W up chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	astone 4°E 22.21 hence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54.3/4 to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the dicreek 2 chains; thence N70°W up a branch 2 chains; thence S54°W up said branch 3.50 chains to a post; thence S ranch 4.50 chains to a stone; thence S35½°W up chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	astone 4°E 22.21 hence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54.3/4 to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the decreek 2 chains; thence N70°W up a branch 2 cethence S54°W up said branch 3.50 chains to a post; thence S ranch 4.50 chains to a stone; thence S35½°W up chains to a stone; thence S35½°W up chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	a s tone 4°E 22.21 hence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54.3/to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the discrete 2 chains; thence N70°W up a branch 2 cethence S54°W up said branch 3.50 chains to a parach 4.80 chains to a stone; thence S35½°W up chains to a stone; thence S35½°W up chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	a s tone 4°E 22.21 hence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54.3/t to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the discrete 2 chains; thence N70°W up a branch 2 cethence S54°W up said branch 3.50 chains to a p4°W up said branch 3 chains to a post; thence S ranch 4.50 chains to a stone; thence S35½°W up chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	a s tone 4°E 22.21 nence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence No4.3/t to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the dereck 2 chains; thence N70°W up a branch 2 cethence S54°W up said branch 3.50 chains to a p 4°W up said branch 3 chains to a post; thence S ranch 4.50 chains to a stone; thence S35½°W up chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	a s tone 4°E 22.21 nence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54.3/t to a codar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the dereck 2 chains; thence N70°W up a branch 2 chains to a past; thence S54°W up said branch 3.50 chains to a post; thence S ranch 4.50 chains to a stone; thence S01th 12 chains to a 3.36 chains to the place of beginning.	a s tone 4°E 22.21 hence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54.3/t to a codar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the dereck 2 chains; thence N70°W up a branch 2 chains to a past; thence S54°W up said branch 3.50 chains to a post; thence S ranch 4.50 chains to a stone; thence S01th 12 chains to a 3.36 chains to the place of beginning.	a s tone 4°E 22.21 hence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54*3/to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence \$16°E in the dereck 2 chains; thence N70°W up a branch 2 cethence \$54°W up said branch 3.50 chains to a post; thence 3 ranch 4.50 chains to a stone; thence \$35½°W up chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	a s tone 4°E 22.21 nence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31°3/ said b 13.27 West 1 TATE OF OF County of M This is to	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54*3/to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence S16°E in the discrete Chains; thence N70°W up a branch 2 cethence S54°W up said branch 3.50 chains to a p4°W up said branch 3 chains to a post; thence S ranch 4.50 chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning. REGON, ss. arion, ss. arion, ss. arion, certify that I have examined the foregoing application, together with certify that I have examined the foregoing application, together with certify that I have examined the foregoing application, together with certify that I have examined the foregoing application, together with certify that I have examined the foregoing application, together with the certify that I have examined the foregoing application, together with the certify that I have examined the foregoing application, together with the certify that I have examined the foregoing application, together with the certification is certify that I have examined the foregoing application, together with the certification is certify that I have examined the foregoing application together with the certification is certification.	a s tone 4°E 22.21 hence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence
D.L.C. on the chains 13.50 creek, of Jai post; S31.3/ said b 13.27 West 1 This is to haps and data,	#65; and running thence North 29.77 chains to north line of the Porter claim; thence N54*3/to a cedar tree on the bank of Dairy Creek; the chains crossing said creek twice to the center section line 10.50 chains; thence \$16°E in the dereck 2 chains; thence N70°W up a branch 2 cethence \$54°W up said branch 3.50 chains to a post; thence 3 ranch 4.50 chains to a stone; thence \$35½°W up chains to a stone; thence South 12 chains to a 3.36 chains to the place of beginning.	a s tone 4°E 22.21 hence S52½°E of said e center hains to a ost; thence 18°W up said branch stone; thence

WITNESS my hand this day of

. 19

STATE OF OREGON, Sec.

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:

and shall not exceed805				
tream, or its equivalent in case of rotation with other water users, from Dairy Crack				
The use to which this water is to be applied isirrigation	•			
If for irrigation, this appropriation shall be limited to1/80th				
cond or its equivalent for each acre irrigated and shall be	further limited to			
a diversion of not to exceed 23 acre feet per acre for each	acre irrigated during			
the irrigation season of each year, and shall be still furth	er limited to a diver-			
sion of not to exceed .805 c.f.s.				
and shall be subject to such reasonable rotation system as may be ordered by				
The priority date of this permit is November 5, 1951				
Actual construction work shall begin on or before March 31, 1				
hereafter be prosecuted with reasonable diligence and be completed on or				
October 1, 1954	•			
Complete application of the water to the proposed use shall be made	on or before			
Complete application of the water to the proposed are over to make				
October 1 1955	•			
October 1, 1955	10 ra			
October 1, 1955 WITNESS my hand this 31st day of March	E8 hocks			

Application No. 2 6

Permit No.

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Division No. District No.

This instrument was first received in the office of the State Engineer at Salem, Oregon,

office of the State Engineer at Salem, Or on the Salem, Orlock May of November 1951, at 1:00 o'clock M.

19*Sl.*, at 7.00 o'clock Returned to applicant:

Corrected application received:

:

Approved:

Recorded in book No.

2115.

BTATE ENGINEER

Drainage Basin No. 2 Page 62 Y

Drainage Basin No. Fa
Fees Paid # 20.25