*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	-	(Martin	of applicant)	
ļ _.	Deyton		County of Ya	ehill
tate of	Orogon	, do here	eby make application fo	r a permit to appropriate the
ollowing de	escribed public w	sters of the State of Ord	egon, SUBJECT TO EX	ISTING RIGHTS:
If the	applicant is a cor	poration, give date and	place of incorporation .	
1. Th	e source of the pr	oposed appropriation is	Dayton Springs Are	e of stream)
2. Th	e amount of wate	r which the applicant in	•	
ubic feet pe	er second. being	1 /2 from the spri	ings and 1/2 from the from more than one spurce, give	he creek
**3. Th	e use to which th	e water is to be applied		manufacturing, domestic supplies, etc.)
				ft from the N 1/2
corner of	Section 4	of Township 4 South	Range 3 West WM	*
Payton S	prings Area -	area extends from I		E. 2250 ft to a point
Payton S	prings Area -		coint located S 33°	E. 2250 ft to a point
Bayton S locat	prings Area - ed S 24.5° E,	2300 ft, being with (If preferable, give distance a than one point of diversion, each m	nin the SW NR of S and bearing to section corner)	E, 2250 ft to a point Section 4
Bayton S locat	prings Area - ed S 24,5° E, (If there is more	area extends from 1 2300 ft, being with (M preferable, give distance a than one point of diversion, each m	nin the Swa NE of (and bearing to section corner) sust be described. Use separate she of Sec. 4	E, 2250 ft to a point Section 4
Bayton S locat locat peing within R. 3 W	prings Area - ed S 24.5° B, (If there is more a the	area extends from particle (if preferable, give distance a than one point of diversion, each manufacture and an area of the smallest legal subdivision)	min the Swa NES of and bearing to section corner) sust be described. Use separate she of Sec	E. 2250 ft to a point Section 4 et if necessary) ### A Straight (N. or S.) approx. 2.25 miles
Dayton S locat being within R. 3 W Graw.	prings Area - ed S 24.5° B, (If there is more n the, W. M., in the	2300 ft, being with (If preferable, give distance a than one point of diversion, each m (Give smallest legal subdivision) county of Yamhill pipeline from spri (Main ditch, canal or pipe line)	min the Swa NES of send bearing to section corner) sust be described. Use separate she of Sec. 4	E. 2250 ft to a point Section 4 et if necessary) App. 4.S. (N. or S.) approx. 2.25 miles
Bayton S locat locat eing within 3 W E. e. w. 5. The	prings Area - ed S 24.5° B, (If there is more in the, W. M., in the ine existing	2300 ft, being with (If preferable, give distance a than one point of diversion, each m (Give smallest legal subdivision) county of Yamhill pipeline from spri (Main ditch, canal or pipe line) S 1/2 (Smallest legal subdivis	min the Swa NES of Swa NES of Swa NES of Sec. 4	E. 2250 ft to a point Section 4 et if necessary) ### Society of the section of
Dayton S locat being within R. 3 W Grew. 5. The in length, to	prings Area - ed S 24.5° B, (If there is more in the, W. M., in the ine existing	2300 ft, being with (If preferable, give distance a than one point of diversion, each m (Give smallest legal subdivision) county of Yamhill pipeline from spri (Main ditch, canal or pipe line) S 1/2 (Smallest legal subdivis	min the Swa NES of Swa NES of Swa NES of Sec. 4	E. 2250 ft to a point Section 4 et if necessary) "Tp. 4.S. (N. or S.) apparox. 2.25 miles (Miles or feet) "Tp. 4 S. (N. or S.)
Dayton S locat locat locat in locat The serve of the	creek - S 46° V prings Area - ed S 24.5° E, (If there is more in the	2300 ft, being with (Represented, give distance a than one point of diversion, each m (Give smallest legal subdivision) County of Yambill pipeline from spri. (Main ditch, canal or pipe line) 5 1/2 (Smallest legal subdivision being sproposed location being	min the Swa NES of Swa NES of Swa NES of Sec. 4	E. 2250 ft to a point Section 4 et if necessary) ### A Social Control of the co
Diversion V	prings Area - ed S 24.5° E, (If there is more in the	2300 ft, being with (Represented, give distance a than one point of diversion, each m (Give smallest legal subdivision) county of Yambill pipeline from spri. (Main ditch, canal or pipe line) S 1/2 (Smallest legal subdivision being proposed location being proposed	orint located S 33° min the SWA NBA of Smid bearing to section corner) sust be described. Use separate she of Sec. 4 g area to toos 18 of Sec. 17 sten) ing shown throughout or	E. 2250 ft to a point Section 4 et if necessary) "Tp. 4.S. (N. or S.) apparox. 2.25 miles (Miles or feet) "Tp. 4 S. (N. or S.)
Diversion V 6. (a	prings Area - ed S 24.5° B, (If there is more in the	area extends from particles (If preferable, give distance a than one point of diversion, each m (Give smallest legal subdivision) county of Yambill pipeline from spri (Main ditch, canal or pipe line) S 1/2 (Smallest legal subdivision) DESCRIPTION feet,	coint located S 33° min the SW NB of Swind bearing to section corner) sumt be described. Use separate she of Sec. 4 g area to toge 18 of Sec. 17 sien) of Sec. 17 sien) NOF WORKS	Section 4 set if necessary) "Fp. 4.S. (N. or S.) approx. 2.25 miles (Miles or feet) "Tp. 4.S. (N. or S.) a the accompanying map.
Device S locat locat being within R. 3 W 5. Th in length, to R. 3 U CE or W 6. (a	rock - S 46° V prings Area - ed S 24.5° E, (If there is more the	area extends from particles of the preferable, give distance at them one point of diversion, each must be country of	min the Swa NB of sand bearing to section corner) sust be described. Use separate she of Sec. 4 g area to tome 18 of Sec. 17 steen) ing shown throughout or NO OF WORKS length on top cter of construction	Section 4 of if necessary) "Fp. 4.S. (N. or S.) approx. 2.25 miles (Miles or feet) 4 S. (N. or S.) a the accompanying map. feet, length at botton
Diversion V	prings Area - ed S 24.5° E, (If there is more the, W. M., in the existing erminating in the Vorks— Height of dam feet; materia.	2300 ft, being with (Represented, give distance a than one point of diversion, each m (Give smallest legal subdivision) county of Yambill pipeline from spri. (Main ditch, canal or pipe line) S 1/2 (Emailest legal subdivision) DESCRIPTIO feet, it	orint located S 33° min the Swa NB of Swa NB	Section 4 set if necessary) Japanox. 2.25 miles (M. or S.) apparox. 2.25 miles (M. or S.) apparox. 4 S (N. or S.) a the accompanying map. feet, length at bottomic concrete mason.
Diversion V 6. (a rock and brush. (b) 1	prings Area - ed S 24.5° E, (If there is more the, W. M., in the existing erminating in the Vorks— Height of dam feet; materia.	Area extends from particular and particular and point of diversion, each multiple and particular	rin the SW NR of Sund bearing to section corner) unit be described. Use separate she of Sec. 4 g area to tone 18 of Sec. 17 desn) ing shown throughout on ON OF WORKS length on top cter of construction ete collector basis (Timber, concrete, etc., number br	Section 4 set if necessary) Approx. 2.25 miles (Miles or feet) Approx. 4 S (N.or S.) approx. 4 S (N.or S.) approx. 4 S (N.or S.) at the accompanying map. feet, length at bottom (Loose rock, concrete masons as are piped into stora
Diversion V 6. (a being within the server of the server	prings Area - ed S 24.5° E, (If there is more in the, W. M., in the existing erminating in the Vorks— 1) Height of dam feet; material timber crib, etc. wastewn Description of hee st below sprin	Area extends from particular and particular and point of diversion, each multiple and particular	coint located S 33° min the SW NB of Smid bearing to section corner) suit be described. Use separate she of Sec. 4 g area to tone 18 of Sec. 17 sien) of Sec. 17 sien) NOF WORKS length on top cter of construction ete collector basis (Timber, concrete, etc., number br	Section 4 Section 4 of if necessary) "Fp. 4 S. (N. or S.) approx. 2.25 miles (Miles or feet) "Tp. 4 S. (N. or S.) a the accompanying map. feet, length at bottom (Loose rock, concrete masons

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Safem, Oregon.

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eard feet. (b) At		ater		•
eard feet. (b) At			feet; grade	feet fall per
fe:		miles from band	gate: width on top (at wa	
e		•		
				water f
(c) Length o				age tank to town
107. 201,3010	f pipe.	ft.; si	ze at intake,	in.; size at
intake	in.;	size at place of	use in.; (lifference in elevation betu
ce and place of	use, 240	ft. Is g	rade uniform? Approx.	Estimated capa
0 gm	sec. ft,	• 1		•
8. Location	of area to be i	rrigated, or plac	e of use	
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 5	3 W	16	swł nwł	Municipal
			we swe	• •
		17	s 3/4 .	
		20	N 1/4 .	•
	· F			
		1		
	 			<u> </u>
(a) Cha	racter of soil		equired, attach separate sheet)	
			*	
wer or Mining		ea		
	•	ower to be deve	loped	theoretical horsep
(b) Qu	~ antity of water	to be used for p	ower	sec. ft.
			(Head)	
7			s of which the power is to	
(4) 114	e nature of the	_		•
		ē	••••••••••••••••••••••••••••••••••••••	•
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
		, W. M.		
(f) Is	water to be re	turned to any st	ream?(Yes or No)	,
(g) If	so, name strea	m and locate po	int of return	
·;·········	······································	, Sec	, Тр.	, R

M. (a) To supply th	e city of Des	des.				26950
	County, having		pulation of	260 familio	D&	
con callmated population	12 St. 18 St. 19 St	*.*				
(b) If for dome				inited :		
(0) 1] los gomes	Assault & S					****************
			, and 14 th off cases)			
11. Betimeted cost of						-
12. Construction 100	rk will begin or	ı or before h	leyton Sprin	gs Area sys	tem comple ex. 56 ve	ated and
13. Construction wo						
14. The water will b	se completely en	plied to the n	roposed use or	or before Al	l except	Miller C
now in use: Miller				•		
. M. M	KYM.AYMHMA	Mb.MARIHRV.		10,1	5	
	•	~ *	Rober	FSEL	illowet)	
	6	-	floor	t SZU	ulf	May
Remarks: Tha	i appliestion	is mit to	constitute.	A. WAVET. Of	the city	s vested
olaim to use of	water from t	he Deyton	Springs Arm	.	·•··	
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		ь	***************************************			
TATE OF OREGON,	(÷			
County of Marion,	ss.		•			
This is to certify	that I have exa	mined the fo	regoing applic	ation, togethe	r with the o	ccompany
raps and data, and reti	urn the same for					
	•	•				
	**	• • • • • • • • • • • • • • • • • • • •				
In order to retain				ned to the Sta	te Engineer	, with corr
ions on or before			19			
·· •						
WITNESS my ha	nd this	day of		.,	·····	, 19
						•

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

eam, or its equivalent in case of rotation with other water users, from Dayton Springs and						
r Creek, being O.	25 c.f.s. from	each.	· **			
		· 				
The use to which this	engter is to be gon	diad is	mmicipal			
The use to which this	. water is to be upp					
		1				
1	70	•	of one cub	ic foo		
d or its equivalent for	each acre irrigated		20 s			
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			• * -			
shall he subject to sucl	h regeomable rotatio	n eustem as m	ay be ordered by the proper state o	fficer		
	*		August 9, 1960	,,		
Actual construction	work shall begin o	n or before	October 20, 1961	and		
eafter be prosecuted u	vith reasonable dili	gence and be c	ompleted on or before October 1, 19	, 62		
Complete application	n of the water to th	ie proposed use	shall be made on or before Octobe	r 1, 1		
WITNESS my hand	this 20th	day of	October 1960			

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

on the 2 day of August 1960, at 9.55 o'clock A. M.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

October 20, 1960

23 02632 Recorded in book No. Permits on page

STATE ENGINEER LEWIS A. STANLEY

Drainage Basin No. Fees 20 ..

page 20 H 3

State Printing 96137