## APPLICATION FOR PERSON

## To Appropriate the Public Waters of the State of Oregon

The second secon	
Jento L. Deyton	
tate of	<b>'</b>
	•
blowing described public waters of the State of Oregon, SUBJECT	,
If the applicant is a corporation, give date and place of incorp	oration
1. The source of the proposed appropriation is	rt Slaugh
a tributary of	Llemette River
2. The amount of water which the applicant intends to apply to	
ubic feet per second. (If water is to be used from more than one a	***************************************
**3. The use to which the water is to be applied is	surve, give quantity from each)  LC1.000.  or, mining, menufacturing, demostic supplies, etc.)
4. The point of diversion is located 2640 ft	1840 ft. W from the 1/4 S
ornerzif on south boundary of Sec. 22, 758, RSI	I, V.L.
· · · · · · · · · · · · · · · · · · ·	
·	
(If preferable, give distance and bearing to section co	rser)
(If preferable, give distance and bearing to section to 4.  (If there is more than one point of diversion, each must be described. Use a	riber)  sparste sbeet if necessary)
(If there is more than one point of diversion, each must be described. Use a	sparste sheet if necessary)
(If there is more than one point of diversion, each must be described. Use a cing within the RB OI SE (Otvo smallest legal subdivision)	c
eing within the MB2 of SW2 of SW2 of SW2 (Give smallest legal subdivision)  W. M., in the county of MAN 111	c
(If there is more than one point of diversion, each must be described. Use a cing within the	pparate abeet if necessary)  c
(If there is more than one point of diversion, each must be described. Use a seing within the	be (Miles or feet)  c. , Tp. (N. or S.)
(If there is more than one point of diversion, each must be described. Use a seing within the	be (Miles or feet)  c. , Tp. (N. or 5 )
(If there is more than one point of diversion, each must be described. Use a seing within the RA OI SE (Ore smallest legal subdivision)  (G. er W.)  5. The RATE PIRE LINE to (Main ditch, canal or pipe line)  a length, terminating in the (Smallest legal subdivision)  (E. er W.)  W. M., the proposed location being shown throug DESCRIPTION OF WORKS	be (Miles or feet)  c. , Tp. (N. or S.)
(If there is more than one point of diversion, each must be described. Use a cing within the ROLSE (Give smallest legal subdivision)  S. W. M., in the county of AMP111  5. The ROLLE PRELIME to (Main clitch, canal or size line)  a length, terminating in the (Smallest legal subdivision)  W. M., the proposed location being shown through the care with th	be
(If there is more than one point of diversion, each must be described. Use a seing within the B. O. S. (Over smallest legal subdivision)  5. The Prof. Prof. Link to (Main ditch, canel or pipe line)  1. (Smallest legal subdivision)  5. The (Main ditch, canel or pipe line)  1. (Smallest legal subdivision)  2. (Smallest legal subdivision)  3. (Smallest legal subdivision)  4. (Smallest legal subdivision)  5. (Smallest legal subdivision)  6. (a) Height of dam feet, length on top	be (Miles or feet)  c, Tp, (N. or 5.)  be (Miles or feet)  c, Tp, (N. or 5.)  shout on the accompanying map.
(If there is more than one point of diversion, each must be described. Use a seing within the R OI SR (Oive smallest legal subdivision)  5. The RITAGE PROFILE to (Main ditch, canal or pipe line)  1. (Bandlest legal subdivision)  5. The (Main ditch, canal or pipe line)  1. (Smallest legal subdivision)  1. (Smallest legal subdivision)  1. (E or W.)  DESCRIPTION OF WORKS iversion Works—  6. (a) Height of dam feet, length on top	be (Miles or feet)  c, Tp, (N. or 5.)  be (Miles or feet)  c, Tp, (N. or 5.)  shout on the accompanying map.
(If there is more than one point of diversion, each must be described. Use a seing within the B. O. S. (Over smallest legal subdivision)  5. The Prof. Prof. Link to (Main dilch, canel or pipe line)  1. (Smallest legal subdivision)  5. The (Main dilch, canel or pipe line)  1. (Smallest legal subdivision)  2. (Smallest legal subdivision)  3. (Smallest legal subdivision)  4. (Smallest legal subdivision)  5. (Smallest legal subdivision)  6. (a) Height of dam feet, length on top  6. (a) Height of dam feet, length on top	be (Miles or feet)  c, Tp, (N. or 5.)  be (Miles or feet)  c, Tp, (N. or 5.)  shout on the accompanying map.
(If there is more than one point of diversion, each must be described. Use a cing within the BO SE (Give smallest legal subdivision)  (G. er W.)  5. The PETHALE POE LINE to (Main dilch, canal or pipe line)  a length, terminating in the (Smallest legal subdivision)  DESCRIPTION OF WORKS diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction chand brush, timber ceth, etc., westeway over or around dam)	be
(If there is more than one point of diversion, each must be described. Use a seing within the R OI SE (Olive smallest legal subdivision)    Content	be
(If there is more than one point of diversion, each must be described. Use a cing within the	be (Miles or feet)  c
(If there is more than one point of diversion, each must be described. Use a seing within the RR (Offer smallest legal subdivision)  R. S. W. M., in the county of smh111  5. The RETAILE POELINE to (Main elitch, canal or pipe line)  n length, terminating in the (Buallest legal subdivision)  R. W. M., the proposed location being shown through the work of the proposed location being shown through the set within the set with the proposed location being shown through the set within the proposed location being shown through the set within the proposed location being shown through the set within the proposed location being shown through the set within the proposed location being shown through the set within the proposed location being shown through the proposed location being shown	be

\*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 typicalectric Commission. Bither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Press.

25566			- 1	
**************************************				
Canal System or 1		each point of c	enel uhore meterially show	aged in size, stating miles from
				feet; width on bottom
				feet fall per one
•				
				water feet;
grade			•	
(c) Length	of pipe	ft.; s	rize at intake,	in.; size at ft.
from intake	in,	; size at place of	use in.; d	lifference in elevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
	sec. ft.			
8. Location		irrigated, or pla	ce of use	and the second s
Township North or South	Range E. or W. of Will-motte Meridian	Gertien	Forty-acre Tract	Number Acres To Be Irrigated
5 8	3 W	22	SW-NB	4.5
do.	do.	22	SR-NW	39.5
do.	do.	22	ne-sw	22.0
do.	do.	22	nw-sr	4.2
			TOTAL	70.2
			1018400000	1002
			17.	
(a) Cha	racter of soil		quired, attach separate sheet) and Newberg Silt	Loam
			Berries, Peppermin	
Power or Mining		u	orizon, reppermin	, & CO11
		wer to be devel	oped	theoretical horsepower.
			wer so	
				ec. jt.
			(Heed)	
(a) The	mature of the i	oorks by means	of which the power is to be	developed
(e) Suci	h works to be lo	cated in	(Legal subdivision)	of Sec
Tp(No. N. or S.)	, R(No. 1	, W. M.		
(f) Is w	eater to be retui	rned to any stree	1ηη?(Υος οτ Νο)	
			t of return	
				, R, W. M.
(h) The	use to which p	ower is to be am	(We. N. or S.)	(No. E. or W.)
	•			

micipal of Domesi		<b>2556</b> 6
20. (a) To sup	ply the city of	1871 1871 1871 1871 1871 1871 1871 1871
	County, having a present population of	
an ortinated pop	minten of in 19	
(o) II (o)	domestic use state number of families to be sup	paled
	/Annual quantition H. H. H. and H to all quant	
11. Betimeted	set of proposed works, \$	
12. Construction	in work will begin on or before	
•*	· ·	
	m work will be completed on or before	•
	will be completely applied to the proposed use on	
JYSTEM	COMPLETED AND IN	t Very and
		(Manufacture of Assistantial)
	Local Description of App	
25 ch from	am iron rod set at a point N 0°00 the 1/4 sec. Cor. on the south s	ide of Sec. 22 in T58. R3W
f the Wille	mette Meridian in Yambill County.	Oregon, and running thence
0 inches in	diameter bears N 44°R 49 links;	ner from which a fir tree thence # 22°48!# 5_42 che!
101100 T 43**	33****3 <u>~577</u>	f#~2:957~cheins:~thence~
40°50'W 15	.03 chains; thence N 1°12'E 19.30	6 chains to a stone set in
be "County R	ed now there; thence East 20,026	ohains; thence 5 89 55 E
.50 COMINE	to an iron red; thence S 0°01'E 4	U.UZ chains to an iron rod
lit in socor	lance with plat of County Survey	To 9334 on file in the of
f the Count	Surveyor of said Tambill County	-Oragon-and-of-record-in
olume "G" o	Record of Surveys, Page 183, be	ing a portion of the D.L.C.
f Walter W.	Athey in Yeshill County, Oregon.	
_		
******************************	······································	•••••••••••••••••••••••••••••••••••••••
***************************************		
***************************************		
·		
·		
	·	
		-
·····		
ATE OF OREGO		
County of Marior	<b>).</b>	
This is to cert	ify that I have examined the foregoing application	on, together with the accompanying
ps and data, and	return the same for	
In order to re	ctain its priority, this application must be returne	d to the State Engineer, with correc-
us on or before	,19	
WITNESS	y hand this day of	
willedd Mi	, receive title uay of	, 19

This is to certify Fat I have an SUBJECT TO EXISTING DECEMBE

1	The right herein g	mental to limited to the	e emount of	water which	can be appli	ed to ben	reficial use
	•	in case of rotation wit					
		************************************					
	•	his water is to be appli					
		**************************************					
		is appropriation shall b					
		or each acre irrigated					
of no	t to exceed 2	sore feet per acr	te fer eac	h acre irri	rated during	g the 1	rrigation
	•			-			
and shall	l be subject to suc	h reasonable rotation s	nystem as m	1y be ordered l	y the proper	state off	icer.
		this permit is					
•		work shall begin on o					
		with reasonable diligen					
W	TNESS my hand	n of the water to the po this day	roposed use	shall be made	on or before	October .	1, 19 61
			y O)	Klw	70 A. K	Haule	u U
						STATE E	GINEER
		on,	Ĭ	1	<b>.</b>	: 4	
i i	LIC	ed in Oreg				GINEER	
9	PUE	eceivo Salem M		,	98	STATE ENGINEER	^
Permit No. 25566	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the		1958	, 69 25556		76A19
. 0	PERMIT DPRIATE THE RS OF THE OF OREGON	was ngine of	;;	ed: September 17, 1958	, N	LENTS A. STANLEY	Thilling ?
t No.	PI ROPR ERS OF	ment tate E day	plicar	pper .	book	A. S	2 - 7.  Blute Printing
e a	APP	instru the S 6	to ap	epte	led in n pag	2	·
~	ę	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	Returned to applicant:	Approved: September 17, 1	Recorded in book No. 69 Permits on page 25	<b>a</b>	
ì	ŀ	to a get	Ref	Ap	_ F		

Application No. 32377