## \*APPLICATION FOR PERMIT

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

I, Gler A	/Maria of analysis	<u>s</u>	
of Route-1- Box - (Making address)			,
State of Ovegor	, do hereby make	e application for a	permit to appropriate the
following described public waters			
If the applicant is a corporation	on, give date and place	of incorporation	•
1. The source of the proposed		(Name of	etream)
2. The amount of water whi	•		
cubic feet per second.			
**3. The use to which the water	(If water is to be used from more is to be applied is	TARIGATION	facturing, denestic sumplies, etc.
4. The point of diversion is lo corner of See, 7 75 K	Section or subdiv	and 65° ft.  2	de orwing the A. A. A.
(If pre	ferable, give distance and bearing to	) section corner)	
(If there is more than one poir	nt of diversion, each must be describ	ned. Use separate sheet if ned	rekar.)
being within the Market Give smallest	legal subdivision)	ey sec Z	$\frac{1}{N} \frac{f(f)}{f(s)} = \frac{1}{N} \frac{f(s)}{f(s)}$
R. 4 No W. M., in the county  5. The MAIN Pipe (Main ditch)	LINI	on to be	Cr Make
in length, terminating in the 222d. \	washing AESE 4	NE do; Sec. /	(Miles or test) $\langle T p_{ij} \rangle = \langle f_{ij}^{(i)} \rangle$ ,
$R. = \mathcal{H}_{(\mathbf{E}, \text{or } \mathbf{W}_{0})}^{\mathbf{W}}$ , $W. M.$ , the propo.			
DE	ESCRIPTION OF A		
Diversion Works— 6. (a) Height of dam	feet, length on to	î	- feet, length at bottom
feet; material to be	e used and character	of construction	
rock and brush, timber crib, etc., wasteway over or around d		crete, etc., number and size o	f openings:
(c) If water is to be pumped gi CAY CA CY DEAY CY (Size and type of	ive general description (Ph Trifug 21 f engine or motor to be used, total be	(S.ze and S.ze and waster is to be lifted, etc.)	type of jumps

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the III direfective Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Origida.

Canal System $(a)$ $G$	-	st each point s	of canal where materially	changed in size, stating miles
	•			feet; width on bottom
thousand feet.	feet; depth of	tvater	feet; grade	fect fall per one
			head gate: width on top (	
			feet; depth	s of water jeet;
	f'et fal			,
				in.; size at 690 1t.
				ifference in elevation between
intake and plac	c of use,	ft. Is	grade uniform?	Estimated capacity.
, 333 8. Locat		irrigated, or f	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
15	4 W	_7	SE JAEJ	•
15	4 W	_7	. A.E. 4. A.E.4	19
			1	
		· · · · · · · · · · · · · · · · · · ·		
The second secon		Mitte della con minima di dissipato della Considerazioni di		•
		a tanaga ngapanahana sa ahamar mangga ngaray ya gari		and design to contact the second seco
	1		!	And the second s
			:	•
			equired, attach separate sheet)	
		- *	lialis Clay	A CAPI
	Kind of crops ra	ised FAS	Joseph Carlotter Commence	
Power or Mini 9. (a)	-	hower to be de	ricloped	theoretical horsepower.
	,		or power	·
	•		fee	
			(Head)  cans of which the power is	•
(4)	the mature of the	. works by me	ans of anich the poace is	to be decemped.
(e) S	Such works to be	located in	(Legal subdivision)	of Sec.
				,
	, R S.) (No. E. 's quater to be rets	•		
			(Yes or No)	
-		, -	oint of return	
				, R, , W. M, , W. M.
		•	e applied is	
(i) T	he nature of the	mines to be so	erved	

Municipal or Domestic Supply	21200
Municipal or Domestic Supply—	
10. (a) To supply the city of	
(Name of) County, having a present population of	e e e e
and an estimated population ofin 19 in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 1200.00	
12. Construction work will begin on or before Luxe 1, 195	4
13. Construction work will be completed on or before . Sincly / ,	957
14. The water will be completely applied to the proposed use on or before A	
	,
(Signature of applica	nt)
Leyal Description of	v s
Remarks: The NE quality of the	to be a species to be
in the second of	The state of the state of
range of west of the Thelamete Theiden	, value a. (
excepting 20 acres of the mosth and the cities all that part of the following	in legt,
also all that part of the fallowing	trail ling
wish of the county read, which track	a dead when
as fallows;	
Beginning at the N.E. corner of the	L. S. linguelin
of the NW quarter of extrems in town	chips 1 hours
Range of west of the Dellanette Therede	dan er i station dan er
Theree youth 75 chains therein is I	the makes and
aunis by & L. Parsons, thence much there east 40 chains to the place of	Leman
aund by & L. Parsons There well	12/12/20
There east 40 chains I The wine at	lea.
	The state of the s
	· · · · · · · · · · · · · · · · ·
······································	
	er en
STATE OF OREGON Ss.	
County of Marion,	
This is to certify that I have examined the foregoing application, together v	with the accompany-
ing maps and data, and return the same for	<del></del>
In order to retain its priority, this application must be returned to the State	Engineer, with cor-
rections on or before, 19, 19	
WITNESS my hand this day of	19

STATE OF OREGON, ss. County of Marion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial
use and shall not exceedQ.33cubic feet per second measured at the point of diversion from
the stream, or its equivalent in case of rotation with other water users, from Tanner Creek
The use to which this water is to be applied is irrigation
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot fer
second or its equivalent for each acre irrigated and shall be further limited to a diversion
of not to exceed 2 acre feet per acre for each acre irrigated during the irrigation
season of each year, and shall be still further limited to a diversion of not to
-exceed 0.33.c.f.s.,
· · · · · · · · · · · · · · · · · · ·
<del></del>
**************************************
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is May 22, 1956
Actual construction work shall begin on or before July 25, 1952 and shall
thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19 58.
Complete application of the water to the proposed use shall be made on or before (ictober 1, 1959).
WITNESS my hand this 25th day of July 19.56.
STATE ENGINEER
gon, of

at Salem, Ore

ostice of the State Engineer

on the 22.2' day of 1234

19.56., at 6.6. o'clock

Return to applicant:

This instrument was first received in

ANLEY STATE ENGINE

Permits on page 2.1

LEWIS A. ST

Recorded in book No.

July 25,

Approved:

Drainage Basin No.

State Printing 64097

Permit No. 2 2235. Application No. 30274

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERM