ASSTORE AND MAIN THE TO

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of	Iregon	, do hereby make	application for a	permit to appr	opriate
following descr	ribed public waters	of the State of Orego	n, SUBJECT TO	EXISTING	RIGHT
If the app	plicant is a corporat	ion, give date and place	of incorporation		
1. The se	ource of the propose	cd appropriation is $oldsymbol{a}$	ested scept	ge from stream)	uti .
M Impe	ted sand a	bove, a tributary of	none		
		tich the applicant inten			•
cubic feet per se	rond. 7 gal P	(If water is to be used from more	3 24. 2	A. 1	$\langle A' \rangle$
		r is to be applied is $ {\mathcal D}$	martion	ifacturing, domestic sa	
***************************************				e de la contraction de la cont	, , , , , , , , , , , , , , , , , , ,
4. The p	oint of diversion is	located 122 ft. n.	and 456 ft.	E from	the S
		(N. or	S.)	(E. or W.)	
		(Section of salidis	vis.ou)		
• •					
	(Ii p	oreferable, give distance and bearing to	o section corner)		
	(If where is more than one p	point of diversion, each must be descri	led. Use separate sheet it ne		r N
being within the	(If were is more than one p	point of diversion, each must be described by the SW 14			5 N (N + 18)
R. 26 .	(If were is more than one p	point of diversion, each must be descri	Ped. Use separate sheet it ne of Sec. 3		5 N 18 18
R. 26	(If were is more than one page of the County	point of diversion, each must be described by the SW 14	of Sec. 3.	Muss or feet	5 N 18 18
R. $\frac{2.6}{(\text{E.or w})}$. 5. The in length, term	cli were is more than one point of the Count	point of diversion, each must be described by the SW 14 set legal subdivision? Ty of Market markets the canal or pipe line; Smallest legal subdivision)	of Sec. 3 to be of Sec.	Mucs or feets , Tf.	(N 78
R. 26	(If were is more than one points of the Count of the Coun	point of diversion, each must be described. S. W. H. S. W. S. W	oed. Use separate sheet it ne of Sec. 3 to be of Sec. of Sec.	Mucs or feets Tf.	(N 78)
R. $\frac{26}{\text{(E. or W)}}$ 5. The in length, term R. $\frac{1}{\text{(E. or W)}}$	the viere is more than one point of the count of the coun	point of diversion, each must be described by the SW 14 set legal subdivision? Ty of Market markets the canal or pipe line; Smallest legal subdivision)	oed. Use separate sheet it ne of Sec. 3 to be of Sec. of Sec.	Mucs or feets Tf.	(N 78)
R. 26 & 5. The in length, term R. (E or W)	the viere is more than one point of the count of the coun	point of diversion, each must be described. S. W. H. S. W. S. W	of Sec. 3 to be of Sec. of Sec. when throughout of WORKS	Mucs or feets Tf.	ix es nying n
R. 26 & 5. The in length, term R. (E or W)	cli were is more than one place SW (Give smalle Min the count inating in the smalle profess.) (Main divide the smalle smaller in the smaller	point of diversion, each must be described by the SW 14 set legal subdivision: ty of	of Sec. 3 to be of Sec. of Sec. won throughout of WORKS	Mussor feets Tf. n the accompa	
R. 26 & 5. The in length, term R. (E or W) Diversion Wot 6. (a) H	cli were is more than one place SW (Give smalle Min the count inating in the smalle profess.) (Main divide the smalle smaller in the smaller	point of diversion, each must be describle of Like S. W. I.g. set legal subdivision: ty of	of Sec. 3 to be of Sec. of Sec. won throughout of WORKS	Mussor feeti Tp. n the accompa	- 18 - 78 nying m
R. 26 & 5. The in length, term R. (E or W) Diversion Wot 6. (a) II	cliviere is more than one place SW (Give smalle Min the count inating in the	point of diversion, each must be described. S. W. A. S. W	of Sec. 3 to be of Sec. of Sec. won throughout of WORKS	Muss or feets The The n the accompa	

 $^{{}^{*}}A$ 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, Salem, Oregon. 5.53—4M.

7. (a) Gi	ve aimensions at	each point of car	nal where materially cl	hanged in size, stating miles
from headgate.	At headgate; with	dth on top (at we	iter line)	feet; width on bottom
thousand feet.				feet fall per one
			gate: width on top (at	
	feet; width on be	ottom	feet; depth of	of water feet;
grade	fect fall	per one thousand	i fect.	
(c) Leng	th of pipe,	ft.; size a	intake,	in.; size at jt.
from intake	in.; siz	ze at place of use .	in.; diff	orence in elevation between
intake and place	of use,	ft. Is grade	c uniform?	. Estimated capacity
8. Locati	sec.ft. on of area to be ir	rigated, or place o	of usc	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 N		35	W 1/4 of the SW 1/4	~
				_
more reporting of the second	• •			
A STATE COMM. I	-			
•		and the second s		# # · · · · · · · · · · · · · · · · · ·
				-
		entropia de la companione		
				•• •••
		and the same state of the same	2 April 100 and 100 an	· -
	·	:		
	:		1200	•
		(If more space required,	attach separate sheet)	•
	haracter of soil	0		
(b) F Power or Mini	Cind of crops rais	cd Zai A	ale de la companya d La companya de la co	,
	•	neer to be develop	sed	theoretical horsepewer
		•	nwer	sec.ft.
	otal fall to be util	•	fcet.	
	•	(H	ead) of which the power is to	
147	ine nature of the	acorks of means	n amenine power is to	
(e) :	Such works to be l	ocated in		of Sec.
T_{f} .		, W. M.	(Legal subdivision)	,
(No. N. or	s.) (No. E. o s water to be retui		19	
			(168 01 .40)	
(g)		•	of return	D 117-30
(l.)			(No. N. or S.)	(No. E. or W.)
(n)				

10. (a) To supply the city of	
	ving a present population of
(Name) and an estimated population of	
	e number of families to be supplied
	works, \$ 1200.00 Sprinkler System
12. Construction work will begin	ompleted on or before Land all clase of the
14. The water will be completely	y applied to the proposed use on or before Amak and I
	(Signature of applicant)
Remarks:	2 . The second starting
trused me the L	and swant to winited in
	trict but it is no us in
	amision in the
TA	MANUAL CONTRACTOR CONTRACTOR SECURITION SECU
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	
	······································
· · · · · · · · · · · · · · · · · · ·	
on ann an annoan	
STATE OF OREGON ss.	
County of Marion,	
This is to certify that I have exa	amined the foregoing application, together with the accompan
ing maps and data, and return the so	ame for completion
In order to retain its priority, th	his application must be returned to the State Engineer, with co
rections on or before July 11	: September 12, 1959955
•	21st July 12th day of
TO TELLISION IN THE THE THE THE	
• " • • •	LEWIS A. STANLEY STATE ENGINEER
•	By Obert To Pest, Asit

STATE OF OREGON, \s. County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

The ri	ight herein gra	inted is limited	to the amous	nt of water w	hich can be applie	d to beneficial
use and sha	ll not exceed	0.1 cubi	c feet per sec	ond measured	dat the point of d	iversion from
the stream,	or its equivaler	ut in case of ro	ot at ion with o	ther water us	ers, from waste a	ind seepage
				·		
The	e use to which i	this water is to	be applied is	irri	zation.	
		··· · · · · · · · · · · · · · · · · ·			••••	
Ij jo r	irrigat i on, thi	is approp riati o	n shall be lim	ited to 1/	30 of one	cubic foot per
					her limited to	
					gated during the	
season of	each year, a	and shall als	o be limite	d to the wa	ter available a	t the
proposed r	point of dive	ersion, and s	shall not ca	rry with it	the right to co	ompel the
continuanc	ce of the was	ste water,				
and shali be	· subject to suc	h reasonable ri	otation system	i as may be or	dered by the prope	enstato etcor
	priority date of		•		5, 19 55	
·	al construction				ch 20, 1957	and shall
				,	d or or before Oct	_
Laund	eto application	if the context	to the brobes	at wee shall b	e made en or bef.	en Ortalian I
19 58	eic application	iy ine water t	o inc propose	a use suan o	e made on or copy	
WII	NESS my han	d this 20th	day oj	March	, 19	56
				age (SI	ATE ENGINEER
						•
		' in the		56		KEEK
	E 21	_ :	N.	ส์	÷ .	ENGINEER
139	E PU	received Salem, A.	٥	u tsu	2 5	31ATE 7
29839	FI THE COOK	first er at 10.cc	42	-i		
, i H	RMI ATE THE OREGON	nent was first re te Engineer at Se doy of Macch.	. o clock	:	1355 No	Basin No.
Application No. Permit No.	™ ≈	ment ate E day	, 0 =	8	Pook	
€ :=	APPROP WATERS OF	strin Ste 6	1:00 Plican	79	obey u.p. yzz	Fraimay (Fa.
in the second		E ~ 781		•	2 2	, a
Application Permit No.	TO AP WA	This instrument was first received office of the State Engineer at Salem, on the 25th day of Macch.		MIX 21.	Kecorded in book No	Dr. Dr.