To Appropriate the Public Waters of the State of Oregon

		(Jiame of applicant)	
of	218 S. W. Jef	ferson Street, Portland 4, Oreson	
State of	Oregon	do her eby make application for	a permit to appropriate the
following di	escribed public wate	ers of the State of Oregon, SUBJECT TO EXI	STING RIGHTS:
If the	applicant is a corpo	pration, give date and place of incorporation	
•••••••••••••••••••••••••••••••••••••••			
1. Th	e source of the prop	osed appropriation is "illumette b	iv r of stream)
•••••		, a tributary of	
	e amount of water u	which the applicant intends to apply to benefici	to Permit #1385
**3. Th	ne use to which the u	(If water is to be used from more than one source, give question is to be applied is Irriction	uantity from each) nanufacturing, domestic supplies, etc.)
• · · · · · · · · · · · · · · · · · · ·	•••••		
	and the second s	is located	t
corner of	Be	(Section or subdivision)	
airt 616.	81 exet of the S	forthwest corner of Lot /, set. T.	
utheast co	orn rolleti,	(If preferable, give distance and bearing to section corner)	
beina withir		n one point of diversion, each must be described. Use separate sheet A P P 49 49 5 4 9 1 A 40 5 Sec. ive smallest legal subdivision)	•
		ounty of	, T p
		(ain ditch, canal or pipe line)	(Miles or feet)
		(Smallest legal subdivision)	, Tp.
R	, W. M., the	proposed location being shown throughout on t	the accompanying map.
		DESCRIPTION OF WORKS	
Diversion W 6. (a	orks—) Height of dam	feet, length on top	feet, length at bottom
		to be used and character of construction	yeer, renger at totom
		er or around dam)	(Loose rock, convicte massing)
		rer or around dam) ate	
		(Tumber, concrete, etc., number and	
(c) It	f water is to be pum	ped give general description	
		(312)	e and type of pump

**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 3-83-4M

	feet: depth of u	oater	feet; grade	feet fall ner
thousand feet.				
(b) At		miles from	headgate: width on top (at wat	er line)
•••••	feet; width on b	ottom	feet; depth of	water f
grade	feet fall	l per one tho	ousand feet.	
(c) Leng	th of pipe,	ft	t.; size at intake,	in.; size at
from intake	in.;	size at place	e of use in.; d	ifference in elevation betu
intake and plac	e of use,	ft.	Is grade uniform?	Estimated capa
•		,		
	•	rrigated, or	place of use	
Township	.76.	Guillian	Party Sure Than	Westlede Adres To the Enrigated
	, was a supply			1
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		(If more spe	SEY, of SEY,	
(a) C	Character of soil	(If more special)	ar lord	
. (b) F	Character of soil . Kind of crops raise	(If more sp	ar lord	
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(b) F Power or Minin 9. (a) T (b) C (c) T (d) T (e) S Tp. (f) I	Character of soil Kind of crops raise ang Purposes— Total amount of po Quantity of water Total fall to be uti The nature of the Such works to be l R. Is water to be retu If so, name stream	(If more sponds of the lived works by me located in winned to any n and locate	developed feet. (Head) eans of which the power is to be the subdivision feet. (Legal subdivision) 7. M. stream? (Yes or No)	theoretical horseposec. ft. of Sec.

Property on which water is to be used is a solution to core excliniting described by application as follows:

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M. (c) To semale the day of	right and the control of the control
Control	Next population of
of an adjusted manufation of	in 19
(b) If for domestic use affice number	of families to be supplied
· · · · · · · · · · · · · · · · · · ·	4
	Fig. 40, 14, and 34 in all cases)
11. Estimated cost of proposed works, \$70	
	fore Part of muinment in place
•	on or before 1953
14. The water will be completely applied to	o the proposed use on or before One Moar
	//7711/10/. b(v. r. 81000
	(Signature of applicant)
Remarks: Supplementing application	on for Parmit #18356. Now using 40 MP electri
oump. Will have forty-five heads	at 8 gallons per minute and irricle on
additional 48 acres.	
The society of division	, can be mer particularly describe
as being located South from the Northwest corner and From that point 5	1741 4 · NRS 3915 316 3 ,586 375 of Sec 34 . T. J 35 . F 2 . 110 61 36 37 E 1478 6 ; 5 2 37 5 1.79
as being located South from the Northwest coiner and From that point 5	1741 4 · N 30 39'5 376 3 556°375 of Sec 34 . T. 1 35 . ~ 2
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State Of Oregon, County of Marion, Secretal Secretar Secretal Secretar Secretal Secretar Se	17141 4 : M & S & & C S & C S & E C S
State Of OREGON, County of Marion, This is to certify that I have examined th	The Hand of the property of the accompanying the foregoing application, together with the accompanying the foregoing application, together with the accompanying the foregoing application, together with the accompanying the foregoing application and the accompanying the accompa
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	The year of the property of the accompanying the foregoing application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	reforegoing application, together with the accompanying cation must be returned to the State Engineer, with correct

STATE OF ORDIGOR

County of Maria

This is to cortify 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 exceedQu60 cubic feet per second measured at the point of diversion from the					
ream	s, or its equivalent in case of rotation with other water users, fromWillenette River				
_	The use to which this water is to be applied isirrigation of not to exceed 66 acres				
econo	If for irrigation, this appropriation shall be limited to				
	on of each year, and shall be still further limited to a diversion of not to				
	ed 0.60 c.f.s.,				
•••••					
**	<u> </u>				
••••					
••••					
and s	shall be subject to such reasonable rotation system as may be ordered by the proper state officer.				
	The priority date of this permit isJune 8, 1953				
	Actual construction work shall begin on or before August 21, 1954 and shall				
there	eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 55.				
	Complete application of the water to the proposed use shall be made on or before October 1, 19 5.				
	WITNESS my hand this 21st day of August . 19 53. STATE ENGINEER				
	LIC ad in the Oregon, Oregon, of				
:	3LIC 3. 1, Oregon M. M.				

State Printing 56240 20.40

Application No. 285

Permit No. 22318

TO APPROPRIATE THE PUI WATERS OF THE STATI OF OREGON PERMIT

office of the State Engineer at Salen on the fth day of LUA This instrument was first receiv

1953, at \$ 00. o'clock: A

Returned to applicant:

Approved:

Recorded in book No.

August 21, 1953

2231 Permits on page

CHAS. E. STRICKLIN STATE