* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Mrs Grace Charlton		•	
of <u>1937</u>	N.W.Johnson St, Portl	(Name of app and, Ore		iltnomah
	Oregon			and the second s
	described public waters of		The same of the sa	
	he applicant is a corporatio			W.
	oo upproduce to a compensation	a de la companya de l		and the second s
1 7	The source of the proposed	annronriation is un	-named spring	· · · · · · · · · · · · · · · · · · ·
			(Nam	e of stream)
2. T	The amount of water which			
cubic feet	per second	(If water is to be used from more	than one source, give quan	tity from each)
**3. 7	The use to which the water	:	omactic cumplie	
	The point of diversion is loc			
corner of	Sec. 8, Township 1St	outh, Range 8 West (Section or sul	bdivision)	
	(If pre	eferable, give distance and bearin	g to section corner)	•
being with	hin the $N.W.\frac{1}{4}$ of $S.F$	int of diversion, each must be described.		
R. 8 Wes	(t, W. M., in the county			(
•	Thepipe_line	a, canal or pipe line)	to be600	ft long(Miles or feet)
in length,	terminating in the $N \cdot W \cdot \frac{1}{4}$	of S.E. $\frac{1}{4}$	of Sec. 8	Tp. 1 South
R. 8 Wes	t, W. M., the propos	Emallest legal subdivision) ed location being show	on throughout on th	(N. or S.) ne accompanying map.
•		DESCRIPTION OF	WORKS	
Diversion				the second
		•		feet, length at bottom
3 ft	feet; material to be us	ed and character of co	nstruction	timber and earth (Loose rock, concrete, masonry,
rock and brush	a, timber crib, etc., wasteway over or arou			
(b)	Description of headgate		concrete, etc., number and s	ize of openings)
(c)	If water is to be pumped of	give general d es criptio	n(Siz	e and type of pump)
	the state of the s	engine or motor to be used, total		
		a de Sa	e stoko se se	Application of the state of the
• A diff	erent form of application is provided w	here storage works are contemp	lated.	

^{**} Applications 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, Selem, Oregon

	eadgate: width o	on top (at water	line)	feet; width on bottom
	feet; depth of	water	feet; grade	feet fall per one
housand feet. (b) At		miles from h	readgate: width on top (at wat	er line)
	and the second s		feet; depth of i	and the second of the second o
				varet jeet,
		feet fall per one		. ,
	•	and the second	; size at intake, 1½"	
A STATE OF A		N. A.	of use	
itake and plac	e of use,70. f	ft. I	s grade uniform?	Estimated capacity,
O gals per	minut.gt.			
8. Locati	on of area to be	e irrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
1.5	8 W	8	$NW_4^1SE_4^1$ & SW_4^1 SE_4^1	
135.2 ft Ea last light.8 f It along sain of beginning less to East lighway to a liso Beginni	st of the \(\frac{1}{4}\) s to more or les d East line t ; thence North boundary of S point due We ng at a point	sec cor.betwees to Southeast along 1/16 tate Highway on North bo	dary of the State Highwa en Secs 8 & 17 TlS.R8W.V t line of the SW4 of SE corner of the tract to b sec line 273.8 ft; thence thence Southerly along of beginning; thence East undary of State Highway	W. and running thence of Sec. 8 and North 10 e described and the point West 76.0 ft more or East boundary of States to point of beginning 751.1 ft North and 782.
along said Note to be descript State Hight East of the content of	orth boundary bed and the p hway 580.0 ft he \(\frac{1}{4}\) sec.cor. 1090.0 ft more c.8,T1S.R8W.W hence S 44.59	of State Hi coint of begi t more or less between Secs or or less to or less to WM. thence Secs 'E 1325.0 ft	s 8 & 17, TIS.R8W.WM and ghway 300.0 ft to the Sonning; thence Northeasters to a point that is 15 8 and 17, TIS.R8W.WM. The North line of NW the 14 sec.line running to the to a point N 14 59 11 more or less to point of the required, attach separate sheet)	outheast corner of the trly along North boundary 45.0 ft North and 1130.0 thence West 400.0 ft; of SE4 of Sec.8,TIS.R89 North and South through I from the point of of beginning
along said Note to be descript State High State High State High State North thence West Senter of Senter of Senter (a) Chara (b) Kind Power or Mining	orth boundary bed and the p hway 580.0 ft he \(\frac{1}{4}\) sec.cor. 1090.0 ft more c.8,T1S.R8W.V hence S 44.59 acter of soil lof crops raised ag Purposes—	of State Hi coint of begi more or less between Secs re or less to or less to W. thence Secs P'E 1325.0 ft	ghway 300.0 ft to the Sonning; thence Northeasters to a point that is 150.8 and 17, TIS.R8W.WM. the North line of NW1 the 14 sec.line running with to a point N 14.591, more or less to point of the required, attach separate sheet)	outheast corner of the trly along North boundary 45.0 ft North and 1130.0 thence West 400.0 ft; of SE of Sec.8, TIS.R89 North and South through I from the point of of beginning
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along said Note to be descript to be descript of State High thence North thence West benter of Section (a) Chara (b) Kind (b) Kind (c) To (d) To (e) Section (e) Section (for the section (for th	orth boundary bed and the p hway 580.0 ft he \(\frac{1}{4} \) sec.cor. 1090.0 ft more c.8, TIS.R8W.N hence S 44.59 cacter of soil l of crops raised ag Purposes— otal amount of p cuantity of wate otal fall to be un the nature of th uch works to be uch works to be, R	of State Hi point of beging the more or less to between Secs or less to the or le	ghway 300.0 ft to the Schning; thence Northeasters to a point that is 150.8 and 17, TIS.R8W.WM. The last secline running is the last secline running in the last secline running in the last secline running is more or less to point of the last secline running is the last secline running in the last secline running is the last secline running in the last secline running is the last secline running in the last secline running is secline running in the last secline running is secline running in the last secline running is secline running in the last secline running in the last secline running is secline running in the last secline running is secline running in the last secline running in the last secline running is secline running in the last secline running in the last secline running is secline running in the last secline running runni	theoretical horsepower theoretical horsepower theoretical horsepower sec. ft.
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10. (a) To supply the city	y of
· ·	inty, having a present population of
and an estimated population of	in 19
(b) If for domestic us	e state number of families to be supplied2
	(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of pro	posed works, \$.250,00
12. Construction work wi	ll begin on or before December 1, 1945
13. Construction work w	ill be completed on or before December 31, 1945
14. The water will be con	mpletely applied to the proposed use on or before December 31, 1945
	(Sgd) (Grace M. Charlton)(Signature of applicant)
	(Sgd) Mrs. Grace Charlton
Signed in the presence of	us as witnesses:
	(Address of witness)
(Name)	(Address of witness)
ivenui ks.	
STATE OF OREGON, county of Marion,	
	we examined the foregoing application, together with the accompanyin
	me for completion
_	riority, this application must be returned to the State Engineer, wit
corrections on or before April	
WITNESS my hand this.	9th day of March , 1945
	CHAS, E. STRICKLIN STATE ENGINEER
v .	Ву

Ed K. Humphrey, Assistant

Application No	20716
Permit No	16459

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	 A transfer of the property of the pro
	on the2nd day of March,	
	194.5., at8:30. o'clockA M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
A Marie Commission of the Comm	December 20, 1945	
	Recorded in book No. 40 of	
	Permits on page 16459	
	CHAS. E. S TRICKLIN STATE ENGINEER	
	Drainage Basin No. 1 Page 22	
	Fees Paid\$10.00	
STATE OF OREGON	PERMIT	
County of Marion,	SS	
stream, or its equivalent in	2.92 cubic feet per second measured at the case of rotation with other water users, from	Innamed Spring
	appropriation shall be limited to	·
second		
and shall be subject to suc	th reasonable rotation system as may be ordered b	by the proper state officer.
,-	this permit is August 18, 1945	
	work shall begin on or before December 20	
	with managements dilineras and he commisted	oejute
	vith reasonable diligence and be completed on or 1, 1947	
~	n of the water to the proposed use shall be made o	on or before
WITNESS my hand	.1, 1947	
WITNESS my hand	n of the water to the proposed use shall be made o	, 1945