Municipal or Domestic Supply—		٠			23078
10. (a) To supply the city of	•	·			
County,	having a pres	ent populati	ion of	**************	
and an estimated population of		in 19			
(b) If for domestic use st	tate number o	f families to	be supplie	on	<u>ر</u>
	•	2, 11, and 14 to all	taka)		
11. Estimated cost of propose	ed works, \$	300		•	
12. Construction work will be	egin on or bef	ore 2s	in u	e 200	<u></u>
13. Construction work will be	e completed or	or before	Con	nples	d
14. The water will be complete	tely applied to	the propose	d use on or	before in	use n
		-s/c	Bar	ing To	
•		<i></i>	(Signa	ture of applicant)	
n Lal 1.			2: 1.	<i>L</i>	+ l
Remarks: Legal de	+	w wa	MALKI	miamo.	AAL A
of use of wa	es:	0	1 4 -	1 N	
all of p	ollons	of	let 3	and l	et 4,
West of Oregon	State A	lighw	ay 10	1, sect	ion 17
township 35, D					
beginning st Y	1. E con	ness	f lo	t 4, sec	tran !
township 35	with.	range	14 L	IWM,	thine
65' west, the	ence 6	5' n	onth	then	w 13
rods east, th	ince 6	5' so	uth,	Thenc	e 13
iols went to	soint	of	begin	ring	
	<i>1</i>	0	Ø		

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		******		***************	
			**********	•••••••••••••••••••••••••••••••••••••••	***************************************
				The second second second second	and the state of t
STATE OF OREGON					
County of Marion,				·	
• •					
This is to certify that I have e	examined the f	oregoing ab	plication, to	gether with	the a ccompan
This is to certify that I have e				ogether with	the a ccompan
ing maps and data, and return the	same for	completi	.on.		·
-	same for, this application	completi	.on.		

STATE OF OREGON,

County of Marion,

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

				ring limitations and	
					n be applied to benefici
use and	shall not exceed	d 0.035 cut	nic feet per seco	ond measured at the	point of diversion from
the stre	am, or its equiva	lent in case of 1	otation with o	ther water users, fro	m Unnamed Creek
	The use to whic	h this water is t	to be applied is	irrigation and	domestic, being
0.025 c				domestic.	
If	for irrigation, 1	this appropriati	on shall be lim	ited to 1/80	of one cubic foot pe
					mited to a diversion
					uring the irrigation
	of each year,				
***************************************		*** · · · · · · · · · · · · · · · · · ·		****	
******	•		·		
**********		•••••••••••••••••			· · · · ·
		n:::::::::::::::::::::::::::::::::::::	- 		

and shal	I be subject to su	ich reasonable r	otation system (as may be ordered by	y the proper state officer
	he priority date				***************************************
.10	ctual constructio	on work shall be	egin on or befo	ore December 20,	1955 and shal
					before October 1, 19 56
Con					on or before October 1
17 21					
	TTNESS my ha	nd this. Auth	day of . De	ecember	relanicy
				Denni ci.	STATE ENGINEER
	1	½ ½ :	ı	, 	· · · · · · · · · · · · · · · · · · ·
	JC,	in the Oregon,	M.		IN EE
0. 00	PUBLIC ATE	eived lem,			ENG
Application No. A. 1925. 9. Permit No. 23078.	ST	first received er at Salem, (UDC	C.	. 8	307 STAT
1	RMIT IATE TH OF THE OREGON	was fir. ngineer	o'clock	1954	
* No	1 [.1 2]			2 2 3 3 4 3	n page 2. STANLE. Drainage Basin No.
Application Permit No.	PE APPROPE WATERS OF	This instrument of the State E	1.C.C.	roved: December 20,	A age B
44	APF WAT	This instable of the .	1954, at 1.C.C.	t: Jece	Permits on page LECTS Drainag
& C		· · · · · · · · · · · · · · · · · · ·	4 0	ું જ 🗗 🤌	, H
A 0'	TO	This office of t	Z	Approved: De	

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	C. Barrington hir, Oregon P.O. Box 160 (Westing address)
<u> 1 </u>	hir, Oregon P.O. Box 160
itate of One	90 N., do hereby make application for a permit to appropriate the
ollowing describe	ed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applica	ant is a corporation, give date and place of incorporation
- 1. The source	ce of the proposed appropriation is unnamed for four of four of 17 T 355 Kpt w were found Spring landed 600' due to I NU come of 2076517, T 355 R 14 WWM - a to but any of the 19 unt of water which the applicant intends to apply to beneficial use is
Monument a 2. The amo	INW comes of Tot 6517, T355 R 14 WWM - a tr. butery of the A
ubic feet per secon	nd. 50 Gallons a minute (If water is to be used from more than one source, give quantity from each).
laun a	o which the water is to be applied is Domestic Supplies (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point orner of LOT4	of diversion is located 100 ft. SIN T355, RIFWUM (N. or S.) ON SEC. LINE BETWEEN SEE 1788 T35 S, RIYW, W. > (Section or subdivision)
sour imp	hway 101 on section line between 8 and 17 35 - 8,14 w of w. w. M. (If preferable, give distance and bearing to section corner)
eing within the	(If there is more than one point of diversion, each must be described. Use separate sheet it necessary) Let 4 (NW/4 NW/4) (Give smallest legal subdivision) (Nors)
	M., in the county of Curry
5. The	(Main ditch, canal or pipe line) to be (Miles or feet)
n length, termina	ting in the of Sec., Tp. (Smallest legal subdivision)
(E. or W.)	W. M., the proposed location being shown throughout on the accompanying map.
Diversion Works-	DESCRIPTION OF WORKS
o. (a) Heig	ht of dam feet, length on top feet, length at bottom
j	fect; material to be used and character of construction
ak and brush, timber crib, e	to, wasteway over or around dam)
	tion of headgate
(b) Descrip	is to be pumped give general description 1/2 H.P. Electric Pump

 $^{^*\!\}mathrm{A}$ 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 Hedisselectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 5.53—4M.

om negagare.	e. At headgate: width on top (at water line)			feet; width on bottom	
rousana teet.			feet; grade		
(b) At _		. miles from	headgate: width on top (at u	vater line)	
			feet; depth of	water feet	
	feet fall	_			
(c) Leng	th of pipe, 16	<u>o'</u> ft.;	sise at intake, in	s.; size at ft	
			of use \$ 505 = in.; differ		
ntake and place	e of use, 70	ft. Is	s grade uniform? 3es	Estimated capacity	
gal min	sec. ft.		,		
		rrigated, or	place of use		
Township North or South	Range E. or W. of Willamette Meridian	Section &	Forty-scre Tract	Number Acres To Be Irrigated	
35	SR 14	17	LOT 4 (14 14)	1/2 pacre	
35	5R14	17	40T 3 (NENIE)	1/2 // acre	
35	5R14	8	SW4075W4	Éacre	
35	SR 14	8	Lot 4 (SESA)	1/2 acre	
			,		
			·		
	<u> </u>	(If more space	required, attach separate sheet)		
(a) (Character of soil	**************			
(b) F	Kind of crops rai	sed			
	ng Purposes—	_			
			leveloped		
			for power	sec. ft.	
(c) T	Total fall to be uti	lized	(Head)		
(d) ?	The nature of the	works by n	neans of which th <mark>e power is t</mark> o l	be developed	
(e) S	Such works to be l	ocated in	(Legal subdivision)	of Sec	
Τρ(No. N. or	, R	, W	. M.		
			stream?		
(g).	If so, name strean	n and locate	point of return		
			, T p(No. N. or S.)		
		Jec			