*APPLICATION FOR PERMIT

CERTIFICATE NO. 39958

To Appropriate the Public Waters of the State of Oregon

I,	Robert Bon		(Name of appli	cant)			
•••••	235 Cypres	s Street.			***************************************		
nte of	(Mailing ad Oregon		do herebu mi	rke application	for a ne	rmit to an	nennelata :
					•		
lowing de	escribed public w	iters of the S	state of Oregon, S	SUBJECT TO	existin	G RIGHT	'S:
If the	applicant is a con	rporation, giv	e date and place	of incorporation	D78		
	•	•••••				••••••	•••
1. Th	se source of the pr	oposed appro	priation is	unnamed spri	ng (Name of stre		
••••••		••••••	, a tributary o	f Calapooya	Creek	•	
2. Th	ie amount of wate	r which the a	pplicant intends	to apply to ben	eficial w	e is0.0	ol cfs.
bic feet pe	er second	(II w	ater is to be used from m	ore then one source,	give quantity	from each)	•
	ne use to which th						
				Irrigation, power, mi	uing. Manufac	turing, domes	lic supplies, etc
,	••••••						
4. Th	e point of diversi	on is located	200 ft.	.N and	QftE	froπ œ ₩.)	n theSW.
rner of	The SE's N	Pa.					·····
		• .	(Section or se	ibdivision)		*, * *	

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			, give distance and bearin				
	(If there is more t	(If preferable	, give distance and bearin	g to section corner)	sheet if nece		3
ing within	(If there is more t	(If preferable	, give distance and bearin	g to section corner)	sheet if nece		3
	(If there is more)	(1f preferable than one point of di Nw. 3 (Give smallest legs	, give distance and bearing the decrease of th	g to section corner) scribed. Use separate of Sec	sheet if nece		3
5W.	if there is more in the	(If preferable than one point of di NW) (Give smallest lege county of	, give distance and bearing trension, each must be de la subdivision) Douglas	ecribed. Use sparate of Sec	short of nece	, Tp	25S. (#. cr 8.)
5W. (E. or W.) 5. Th	if there is more in the	(If preferable than one point of di NW2 (Give smallest legs county of pipsline Olam ditch, canal	, give distance and bearing the desire of th	ecribed. Use spparate of Sec	14 300	feet	25S. (#. or #.)
5W. (E. or W.) 5. Th	if there is more in the	(If preferable than one point of di NW2 (Give smallest legs county of pipsline Olam ditch, canal	, give distance and bearing the desire of th	ecribed. Use spparate of Sec	14 300	feet	25S. (#. or #.)
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5W. (E. or W.) 5. Th length, te	if there is more in the	(if preferable than one point of di Nwi (Give smallest legs county of pippline (Main ditch, canal	yersion, each must be de la subdivision) Douglas or pipe line) NW4 st legal subdivision)	scribed. Use separate of Sec to be of Sec	300	feet Office or fee	25S. (M. or 8.)
5W. (E. or W.) 5. Th length, te	(If there is more in the	(If preferable than one point of di NW2 (Give smallest legs county of pipping (Main ditch, canal SE (Smalle	yersion, each must be de la subdivision) Douglas or pipe line) NW4 st legal subdivision)	to be of Sec	300	feet Office or fee	25S. (M. or 8.)
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5W. (E. or W.) 5. Th length, te 5W. (E. or version W 6. (a)	(If there is more in the, W. M., in the, W. M., in the	than one point of di Nota (Give smallest legs county of	rersion, each must be de la subdivision) Douglas or pipe line) NW4 st legal subdivision) ocation being sho SCRIPTION OF	to section corner) scribed. Use separate of Sec to be of Sec wan throughout WORKS	300	feet (Ries or feet, Tp	25S. (N. or 2.) 25S. (N. or 2.) ing map.
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5W. 5. Th length, te 5W. (E. or version W 6. (a)	(If there is more in the	(16 preferable than one point of di NW2 (Give smallest legs county of pipeline (Main ditch, canal SE (Smallest DE	pive distance and bearing iversion, each must be de la subdivision) Douglas or pipe line) NW4 st legal subdivision) ocation being sho SCRIPTION OF feet, length and character of c	to section corner) scribed. Use separate of Sec to be of Sec wan throughout WORKS	300	feet (Rules or fee, Tp company	25S. (N. or 8.) 25S. (N. or 8.) ing map.
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5W. (E. or W.) 5. Th length, te 5W. (E. or	(If there is more in the, W. M., in the, W. M., in the, W. M., in the, W. M., the, W. M., the, W. M., the, W. M., the	(if preferable than one point of di NW2 (Give smallest legs county of pipeline (Main ditch, canal SE (Smalle the proposed b	pive distance and bearing liveration, each must be defined and subdivision) Douglas or pipe line) NW4 st legal subdivision) ocation being sho SCRIPTION OF feet, length and character of committees.	worked. Use separate of Sec	300 4 con the acceptance and stee of	feet feet (Miles or feet, length openings)	25S. (N. or 8.) 25S. (N. or 8.) ing map.
5W. (E. or W.) 5. Th length, te 5W. (E. or version W 6. (a) t and brush, t	(If there is more in the	(if preferable than one point of di NW2 (Give smallest legs county of pipeline (Main ditch, canal SE (Smalle the proposed b	pive distance and bearing liveration, each must be defined and subdivision) Douglas or pipe line) NW4 st legal subdivision) ocation being sho SCRIPTION OF feet, length and character of committees.	worked. Use separate of Sec	300 4 con the action of	feet feet (Miles or feet, length openings)	25S. (N. or 8.) 25S. (N. or 8.) ing map.

A different form of application is provided where storage works are contemplated.

[&]quot;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, Saleta,

adgate. At hea	dgate: width on t	op (at water li	ne)	feet; width on bott
usand feet.				feet fall per (
			• . •	f water fe
	feet fall	·		
				in.; size at
_		•		difference in elevation betwe
				Estimated capac
		jt. 18	grade unijorni:	Bottmatea capac
	sec. ft. n of area to be ir	rigated, or plac	ce of, use	
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
255.	5W.	14	SE'a NW'a	0.5 ac.
	νπ.		>n4 nu.4	0., 20.

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<u> </u>				
	<u> </u>	(If more more to	equired, attach separate sheet)	
(a) Ch	aracter of soil			
(b) Ki	nd of crops raised	lawn	and garden	
wer or Mining	g Purposes—			
9. (a) To	tal amount of po	ver to be deve	loped	theoretical horsepor
(b) Q1	uantity of water to	be used for po	ower	sec. ft.
(c) To	tal fall to be utili	zed	(Head)	
				be developed
(e) Si	ich works to be lo	cated in		of Sec.
	, R			
,			eam?	
	•	_	(Yes or No)	
(9) 1)	ou, nume streum	ana tocate por	nt of return	

(i) The nature of the mines to be served

unicipal or Domestic Supply—		34715
10. (a) To supply the city of		
(Name of) County, having a pre	esent population of	
d an estimated population of	in 19	
(b) If for domestic use state number	of families to be supplied	***************************************
(Answer question)	# 11, 42, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$.150	
12. Construction work will begin on or be	fore started	
13. Construction work will be completed of	on or before10-1:	-70
14. The water will be completely applied to	o the proposed use on or be	fore 10-1-71
	Tokert	Bonner
	(Signi	ettre of applicant)
Remarks: Legal Description -	Rast half of Block 25	
to the City of Oakl	andcountyortougtas	s. Diale of oregon
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	***************************************	***************************************
County of Marion,		
This is to certify that I have examined t		
aps and data, and return the same for		······································
	·	
In order to retain its priority, this applic	ation must be returned to t	he State Engineer, with corr
ons on or before	, 19	
WITNESS my hand this day of	f	, 19
		STATE ENGINEE

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

	right herein gran		•		f water which co		beneficial use
and shall	not exceed	0.01 cub	ic feet pe	er secon	d measured at th	ne point of divers	tion from the
itream, oi	r its equivalent in	case of rotatio	n with o	ther wo	ter users, from .	a spring	
			•••••	••••			
The	use to which this	water is to be	applied				
<u>-</u>				•	***************************************		·····
	or irrigation, this o						
	its equivalent for exceed 2½ acr						er and the second
,	of each year,						MARAON MAKM.
			•••••••	**********			
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and shall	be subject to such	reasonable rot	ation sus	tem as	man be ordered b	u the proper state	e officer.
	priority date of the				1969		
	ual construction u			before	June 2	23. 1971	and shall
	be prosecuted wi					62	
	nplete application						
	TNESS my hand t		day o		June	, 19,70	
•					chiet	while	
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34715	IIT THE PUBLIC HE STATE GON	first received in the received in the received in the received of the received in the received			02	ed in book No. n page 34715	Fratt Engineer
Application No. 7.	PERMIT TO APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1th day of the ber	0	Returned to applicant:	Approved:	Recorded in book No.	Drainage Basin No. 1.