*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Fred B Hiller
n Box	Fred B Hiller 2 St. Paul Stee Pt.
	Mag estivan) (A) e2, do hereby make application for a permit to appropriate the
•	lic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
. ,	
If the applicant is	e corporation, give date and place of incorporation
	he proposed appropriation is
•••••••	, a tributary of Columbia River
2. The amount of	water which the applicant intends to apply to beneficial use is
cubic feet per second	(22 water is to be used from more than one source, give quantity from each)
	ich the water is to be applied is
4. The point of corner of Sec.	iversion is located 99 ft. S and 594 ft. W from the NE 13 (Bestin or subdivision)
	(Section or subdivision.)
	•
•••••	
***************************************	(If preferable, give distance and bearing to certica corner)
(If there	is more than one point of diversion, each must be described. The separate short if necessary)
being within the	NETHNE 11 of Sec. 13 , Tp. 45 (Office smallest legal subdivision)
R. 3W, W.M.,	in the county of
5. The	Partoble to be (Billion or foot)
	n the of Sec, Tp
R, W	(M. or S.) M., the proposed location being shown throughout on the accompanying map.
e e	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height of	dam feet, length on top feet, length at bottom
feet;	material to be used and character of construction
resk and brush, timber orth, etc.	washings over or around dam)
(b) Description	of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is	o be pumped give general description 40 kp. Cont. 3x4 e/ec/
	(dise and type of engine or motor to be used, total head water is to be lifted, etc.)

*A different form of	politocities to provided where sterage works are exclossiplated.

*A different form of application is provided where stemps worth are contemporate.

**Application for permits to appropriate water for the generating of electricity, with the exception of municipalities, must be made to the providence Commission. Bifter of the above forms may be seemed, without east, together with instructions by addressing the first Engineer, Salem.

dgate. At head	gate: width on t	op (at water li	ne)	feet; width on botton
			feet; grade	
usand feet.			dgate: width on top (at wate	
	•			pater feet
	feet fall	•		
	• •	•	•	_ in.; size atf
,	•			
				fference in elevation betwee
ake and place	of use,	ft. Is	grade uniform?	Estimated capacit
8. Locatio	sec. ft. n of area to be it	rigated, or pla	ce of use	
Township	Range B. er W. ef	Section	Forty-acre Tract	Number Acres To Be Irrigated
Herth or South	Williamette Meridian	<u> </u>	NE'M JWM	15.8
45	2 W	7	N w 44 JW44	30.0
			3 w 4 5w 7/	34.0
. ,			Sety swilly	8.0
		18	NEWNWI	3,5-
			HWW NWY	12.8
			Y'WN WWZ	5.0
	WE	12	NEMSEM	4.0
			SE'N SE'IY	4.0
		13	JEHNEH	9.5
			SE "INE TY	11.8
				143.4
(-) G		(If more space	required, attach separate sheet)	
b) K) Power or Minin		d		
		ower to be dev	eloped	theoretical horsepou
			power	
			feet.	•
				oe developed
			•	of Sec.
	, R			•
(3.0. 2 0.			tream?(Yes or No.)	•
			,,	
				, R, W
••••••		, ~~~	VMa. M. ar f	(No. B. or ₩.)

	·	n or Domestic Sup	•	• .		29979
	10.	(a) To supply the	e city of	***************************************	***************************************	
	*********	(Plane of)	. County, having	a present popi	ulation of	
d	an e	stimated populatio	m of	(n	19	
		(b) If for domes	dic use state nur	mber of famile	ies to be supplied	***************************************
		_				_
	••	Estimated cost of				
	٠.	• • •		*		
				•		
		1.	•			
	14.	The water will be	e completely appl	lied to the prop	posed use on or before	complete.
••••	******		·			
				1	red B.	Feller
					. (Mgnature	of applicant)
	Ð	emarks:		*******		
	******		***************************************		***************************************	
•••	• • • • • • • • • • • • • • • • • • • •		M	***************************************	***************************************	•
••••			»·····			
			······································	***************************************		
•••	•••••		·····	***********************	*****************************	
					•	
		•				
						•
•••			***************************************		·	
	·····	**************			*************************************	
•••	••••••		·		······	•••••••••••••••••••••••••••••••••••••••
		·····	*******************************	·····	·····	······································
•••	•••••		***************************************			
T	'ATE	e of oregon,	}			
	Cou	inty of Marion,)			
	2	This is to certify t	that I have exam	ined the foreg	oing application, toge	ther with the accompany
no	ips a	ınd data, and retur	rn the same for	Completi	on.	
	•••••	•••••••••••••••••••••••••••••••••••••••				••••••
	1	In order to retain	its priority, this	application m	ust be returned to the	State Engineer, with cor
io	ms o	m or before	December 1	, 19	64	
	- 3		•		. .	
		-	30th		ptember	
	٠. '	WITNESS my han	d this	day of	h cempar	, 19 64
		, I	incom A		CIPTE I. LEISET	P10 ·
			100 3 0 100		CHRIS L. WHEEL	STATE ENGINE

٠.

is is to certify that I have examined the foregoing application and do hereby grant the same, I TO EXISTING RIGHTS and the following limitations and conditions:

	1.79	cubic feet per second	measured at the point	of diversion from the
m, or its equivale	nt in case of rot	tation with other wate	r users, from Will	amette River
The use to which	this water is to	o be applied is	•	
		• .	¹ /80 [®]	of one cubic foot per
	-	_		to a diversion of g the irrigation
	,			g one ittigation
	•	•		
	·····	***************************************	······································	•
shall be subject to	such reasonable	e rotation system as m	ay be ordered by the p	roper state officer.
The priority dat	te of this permit	is	July 29, 19	roper state officer. 164 1966 and shal
The priority dat	te of this permit	begin on or before	July 29, 19	1966 and shal
The priority dat Actual construct reafter be prosecut Complete applic	te of this permit tion work shall ted with reasons	isbegin on or before able diligence and be often to the proposed use	July 29, 19 Pebruary 5, completed on or before shall be made on or b	1966 and shal October 1, 19 ⁶⁶ efore October 1, 19 ⁶⁷
The priority dat Actual construct reafter be prosecut Complete applic	te of this permit tion work shall ted with reasons	isbegin on or before able diligence and be often to the proposed use	July 29, 19 Pebruary 5, completed on or before	1966 and shal October 1, 19 ⁶⁶ efore October 1, 19 ⁶⁷
The priority dat Actual construct reafter be prosecut Complete applic	te of this permit tion work shall ted with reasons	isbegin on or before able diligence and be often to the proposed use	July 29, 19 Pebruary 5, completed on or before shall be made on or b	1966 and shal October 1, 19 ⁶⁶ efore October 1, 19 ⁶⁷
The priority dat Actual construct eafter be prosecut Complete applic	te of this permit tion work shall ted with reasond cation of the wat thand this	isbegin on or before able diligence and be of the proposed use 5th day of	July 29, 19 Pebruary 5, completed on or before shall be made on or b Pebruary	1966 and shall October 1, 1966 efore October 1, 1967
The priority dat Actual construct reafter be prosecut Complete applic WITNESS my I	te of this permit tion work shall ted with reasond cation of the wat thand this	isbegin on or before able diligence and be of the proposed use 5th day of	July 29, 19 Pebruary 5, completed on or before shall be made on or b	1966 and shall October 1, 1966 efore October 1, 1967
The priority dat Actual construct reafter be prosecut Complete applic WITNESS my I	te of this permit tion work shall ted with reasond cation of the wat thand this	isbegin on or before able diligence and be of the proposed use 5th day of	July 29, 19 Pebruary 5, completed on or before shall be made on or b Pebruary	1966 and shall October 1, 1966 efore October 1, 1967
The priority dat Actual construct reafter be prosecut Complete applic WITNESS my I	te of this permit tion work shall ted with reasond cation of the wat thand this	isbegin on or before able diligence and be of the proposed use 5th day of	July 29, 19 Pebruary 5, completed on or before shall be made on or b Pebruary	1966 and shall October 1, 1966 efore October 1, 1967
The priority dat Actual construct reafter be prosecut Complete applic WITNESS my I	te of this permit tion work shall ted with reasond cation of the wat thand this	isbegin on or before able diligence and be of the proposed use 5th day of	July 29, 19 Pebruary 5, completed on or before shall be made on or b Pebruary	1966 and shall October 1, 1966 efore October 1, 1967 efore October
The priority dat Actual construct reafter be prosecut Complete applic WITNESS my I	te of this permit tion work shall ted with reasond cation of the wat thand this	isbegin on or before able diligence and be of the proposed use 5th day of	July 29, 19 Pebruary 5, completed on or before shall be made on or b Pebruary	1966 and shall October 1, 1966 efore October 1, 1967 efore October
The priority dat Actual construct reafter be prosecut Complete applic WITNESS my	te of this permit tion work shall ted with reasons	isbegin on or before able diligence and be of the proposed use 5th day of	July 29, 19 Pebruary 5, completed on or before shall be made on or b Pebruary	1966 and shall October 1, 1966 efore October 1, 1967

State Printing 80137