*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Norval Goffena	. •
Woute 1, Amity	(Frames on Applicants)
" " (Mailing address)	,
	do hereby make application for a permit to appropriate the
ollowing described public waters of the State	e of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give de	ste and place of incorporation
1. The source of the proposed appropria	tion is South Yamhill River
•	. (Name of stream)
	a tributary of Willamette River
2. The amount of water which the appli	cant intends to apply to beneficial use is
cubic feet per second (If water is	
·	pplied is
4. The point of diversion is located	ft and ft from the
corner of	(Section or subdivision)
	380 feet from the corner to Sections
99.94.95.96 MEC DI	EU V V
	5W. W.M.
(If preferable, give	distance and bearing to section corner)
(1) there is more than one noted of discount	va, each must be described. Use separate sheet if hecessary)
	of Sec. 26 Tp. 5 S
(Give smallest legal sub-	
(B. er W.)	
5. The	to be (Miles or feet)
n length, terminating in the	of Sec. , Tp. (Nor.s.)
•	ion being shown throughout on the accompanying map
(E. er W.)	
DESCR Diversion Works—	RIPTION OF WORKS
	feet, length on top feet, length at bottom
feet; material to be used and	character of construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
·	7
	5040 N:44 #
(c) If water is to be pumped give gener	ral description 50 H.P. Built-gether
# (filing and type of ageing as me	ther to be used, total head water is to be lifted, etc.)
,	The second region was an asy by 115 (PC)

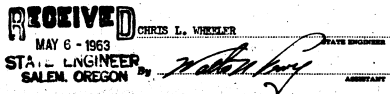
[&]quot;A different form of application is provided where storage works are contemplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the translation. Either of the above forms may be secured, without each, tegesher with instructions by addressing the Sinte Engineer, Solom

į

	dimensions at e	op (at water lis	ve)	feet; width on botton
				feet fall per on
			igate: width on top (at wat	
<u>.</u> f	eet; width on bo	ottom	feet; depth of	water fee
	feet fall	per one thousa	nd feet.	€
intake	7 in.;	size at place of	ize at intake, function in ; d	in.; size at 400 ifference in elevation between
*	sec. ft.	, , -	,	•
8. Location	of area to be i	rrigated, or pla	ce of use	
Township North or South	Range E. or W. of Willemotts Mortdian	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 S	5 W	25	NW 1 NE 1	31.5
	-		net nvt	26.7
			seł nwł	34.0
	. :		SW1 NE1	33,2
			NW1 SE1	6.0
			NET SWT	5.8
•			Total	137.2 acr
· . · · · <u></u>			194	
	1		-	
			<u>.</u>	
			required, attach separate short)	
(a) Ci	naracter of soil	Hellos	n Jana	0
(b) K	ind of crops rais	red Yosli	ve, Jay Sac	le + cannor
wer or Minin	g Purposes-	•	V	-·
			•	theoretical horsepo
(b) Q	uantity of wate	r to be used for	power	sec. ft.
(c) T	otal fall to be u	tilized	feet.	•
(d) T	he nature of the	e works by mea	ns of which the power is to	be developed
······································	·····			
(e) S	uch works to be	e located in	(Tana) halindan	of Sec.
	, R	-	•	
. (5.5) 51: 51			stream?(Yes er Ma)	
	_		(Yea er No)	, -
	•	-		, R. (So. E. or W.)
		Can	. The	· R

ź



STATE OF OREGON,

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

shall not exceed	1.71	cubic feet per	second measured	at the point of	diversion from the
m, or its equivale		•	and the second s		
one or see equivale	nt to case of	Totalion with ou	ver water users, j		
***************************************	·	**************	****	,	-
*******************************	***************************************			***************************************	
The use to which	h this water	is to be applied is	ir	rigation	<u> </u>
**************************************	·	•••••••••••••••••••••••••••••••••••••••		•	
***************************************	***************************************		• •		•
If for irrigation,	this appropr	iation shall be lin	nited to	10 2	f one cubic foot per
rd or its equivalen	ı t for each acı	re irrigated	shall be furt	her limited to	o a diversion
•	,		•		g the irrigation
son of each ye				,	
•	_				-
	•	•	•	•	<u> </u>
	••••••••••			••••••	
·····		······	·	••••••	······································
•••••	······································			*	•
	······································	·····	***************************************		••••••
	•	•			
•					
shall be subject to	such reasons	able rotation syst	em as may be orde	ered by the prope	r state officer.
shall be subject to The priority dat	such reasons	able rotation syst	em as may be orde	ered by the prope	r state officer.
shall be subject to The priority date Actual construct	such reasons e of this pervition work sh	able rotation syst nit isal	em as may be orde Aj efore Jaz	ered by the prope pril 12, 1963 ne 24, 1964	r state officer.
shall be subject to The priority data Actual construct	such reasons e of this pervition work sh	able rotation syst nit isal	em as may be orde Aj efore Jaz	ered by the prope pril 12, 1963 ne 24, 1964	r state officer.
shall be subject to The priority date Actual construct eafter be prosecut	such reason e of this perr tion work sh ed with reas	able rotation syst nit is all begin on or b conable diligence	em as may be orde A efore Jun and be completed	ered by the proper pril 12, 1963 no 24, 1964 on or before Octo made on or before	r state officer
shall be subject to The priority date Actual construct eafter be prosecut	such reasons e of this pervition work sh ed with reas ation of the	able rotation syst nit is all begin on or b conable diligence water to the prop	em as may be orde A efore Jus and be completed osed use shall be r	pril 12, 1963 ne 24, 1964 on or before Octo	r state officer
shall be subject to The priority date Actual construct eafter be prosecut Complete applic	such reasons e of this pervition work sh ed with reas ation of the	able rotation syst nit is all begin on or b conable diligence water to the prop	em as may be orde A efore and be completed osed use shall be r	ered by the proper pril 12, 1963 no 24, 1964 on or before Octo made on or before	r state officer
thall be subject to The priority date Actual construct eafter be prosecut Complete applic	such reasons e of this pervition work sh ed with reas ation of the	able rotation syst nit is all begin on or b conable diligence water to the prop	em as may be orde A efore and be completed osed use shall be r	ered by the proper pril 12, 1963 no 24, 1964 on or before Octo made on or before	r state officer
shall be subject to The priority date Actual construct eafter be prosecut Complete applic	such reasons e of this pervition work sh ed with reas ation of the s	able rotation syst mit is all begin on or b conable diligence water to the prop 242 day of	em as may be orde A efore and be completed osed use shall be r	ered by the proper pril 12, 1963 no 24, 1964 on or before Octo made on or before	and shall ber 1, 19.65 c October 1, 19.66 state engineer
shall be subject to The priority date Actual construct eafter be prosecut Complete applic WITNESS my h	such reasons e of this pervition work sh ed with reas ation of the s	able rotation syst nit is all begin on or b conable diligence water to the prop 242 day of	em as may be orde A efore and be completed osed use shall be r	ered by the proper pril 12, 1963 no 24, 1964 on or before Octo made on or before	and shall ber 1, 19.65. October 1, 19.66.
shall be subject to The priority date Actual construct eafter be prosecut Complete applic WITNESS my h	such reasons e of this pervition work sh ed with reas ation of the s	able rotation syst nit is all begin on or b conable diligence water to the prop 242 day of	em as may be orde A efore and be completed osed use shall be r	ered by the proper pril 12, 1963 no 24, 1964 on or before Octo made on or before	and shall ber 1, 19.65. October 1, 19.66.
shall be subject to The priority date Actual construct eafter be prosecut Complete applic WITNESS my h	such reasons e of this pervition work sh ed with reas ation of the s	able rotation syst nit is all begin on or b conable diligence water to the prop 242 day of	em as may be orde A efore and be completed osed use shall be r	pril 12, 1963 ne 24, 1964 on or before Octo nade on or before nade on or before	and shall ber 1, 19.65. October 1, 19.66.
shall be subject to The priority date Actual construct eafter be prosecut Complete applic WITNESS my h	such reasons e of this pervition work sh ed with reas ation of the s	able rotation syst nit is all begin on or b conable diligence water to the prop 242 day of	em as may be orde A efore and be completed osed use shall be r	pril 12, 1963 ne 24, 1964 on or before Octo nade on or before nade on or before	and shall ber 1, 19.65. October 1, 19.66.
shall be subject to The priority date Actual construct eafter be prosecut Complete applic WITNESS my h	such reasons e of this pervition work sh ed with reas ation of the s	able rotation syst nit is all begin on or b conable diligence water to the prop 242 day of	em as may be orde A efore and be completed osed use shall be r	pril 12, 1963 ne 24, 1964 on or before Octo nade on or before nade on or before	and shall ber 1, 19 65. October 1, 19 66.
shall be subject to The priority date Actual construct eafter be prosecut Complete applic WITNESS my h	such reasons e of this pervition work sh ed with reas ation of the s	able rotation syst nit is all begin on or b conable diligence water to the prop 242 day of	em as may be orde A efore Jus and be completed osed use shall be r Jus	on or before Octorate 1967	and shall ber 1, 19 65. October 1, 19 66.
shall be subject to The priority date Actual construct eafter be prosecut Complete applic WITNESS my h	such reasons e of this pervition work sh ed with reas ation of the s	able rotation syst nit is all begin on or b conable diligence water to the prop 242 day of	em as may be orde A efore Jus and be completed osed use shall be r Jus	on or before Octorate 1967	and shall ber 1, 19 65. Coctober 1, 19 66. STATE ENGINEER ON
shall be subject to The priority date Actual construct eafter be prosecut Complete applic WITNESS my h	such reasons e of this pervition work sh ed with reas ation of the s	able rotation syst nit is all begin on or b conable diligence water to the prop 242 day of	em as may be orde A efore Jus and be completed osed use shall be r Jus	on or before Octorate 1967	and shall ber 1, 19 65. Coctober 1, 19 66. STATE ENGINEER ON
The priority date. Actual construct eafter be prosecut Complete applic WITNESS my h	such reasons e of this perrition work sh ed with reas ation of the r and this	able rotation syst nit is all begin on or b conable diligence water to the prop	em as may be orde A efore and be completed osed use shall be r	rred by the proper pril 12, 1963 no 24, 1964 on or before Octo nade on or before no 196	and shall ber 1, 19.65 c October 1, 19.66 state engineer