To Appropriate the Public Waters of the State of Oregon

I.	George W.	Stewart						• .	
-,	D T D 47	The Dalles		f applicant)				•	
of	(P	ostoffice)	•	, Ca	ounty of	W	asco		
State of	Oregon (*	•	hereby m	ake apple	ication f	or a p	ermit to a	ppropr	iate the
following	described public water	ers of the State	of Oregon	$\imath, subject$	to existi	ing rigi	hts:		
If	the applicant is a corp	poration, give d	late and pl	ace of in	corporat	ion			************
***************************************				(lhama	+h ()~	· · · · · · · · · · · · · · · · · · ·	•	•	
1.	The source of the pro								
			, tribu tary	ofCo	lumbia	River		•	
inch o	The amount of water r 1/40 5)cubic	which the app	licant inte					<u>l mi</u>	lners
				Irr	igation	1 & de	mestic i	neludi	nø
3.	The use to which the	water is to be	applied is	Irrigation, p	ower, mini	ng, manu	facturing, don	nestic sup	plies, etc.)
					ck use.	,,			
4.	The point of diversion	n is located	ebout I	200 n.	and 18	50 0° E	. of SN.4	Sec.	30,
To.	2 N. R. 13 E.W.M.	. about 10°	from the	Give distan	ce and bea	ring to s	ection corner	on	the
	't bank thereof the				••••••			***********	
					•••••	••••••••••			· · · · · · · · · · · · · · · · · · ·
being wit	hin the SE_{4}^{1} SW (Give			of Se	c.	30	T_n	2 1	J
_ 13	E , W. M., in th	smallest legal subdi	vision)	asco (• • • • • • • • • • • • • • • • • • • •		, 1 p	(No. N. c	r S.)
(No. 1	, W. M., in the	e county of	••••••				•		
5.	The main pipe	line	•••••		= ₹∂7be	<u>t</u> s	about	1/8	
miled in 1	(M Conath tarminating in	ain ditch, canal or t_{ho} NE $\frac{1}{4}$ SW	pipe line) L	of So		30	m_{∞}	2 1	N
mace on a	and the second s	(Smallest leg	gal subdivisio	n) '	C•	· · · · · · · · · · · · · · · · · · ·	, <i>I p</i>	(No. N. c	or S.)
	ength, terminating in 13 East, W. M., the		₹				2000 11.	0-1100	-
6.	The name of the ditc						•		•
•••••	George W	. Stewart Pur	mping Sys	stem	••••••		·	•	
	•	DESCRI	PTION O	F WORK	KS .		•		
Diversion	N Works	°(See No	9.)						
7.	(a) Height of dam.			th on top			feet, ler	igth at	bottom
	feet; material	to be used and o	character o	of constru	ıction		(Loose rock,	concrete,	masonry,
rock and br	ush, timber crib, etc., wastew	ay over or around o	lam)		•			·	
	÷			* .					
(<i>b</i>) Description of head	gate		(Timber,	cońcrete, et	tc., numb	er and size of	opening	s)
				•••••					

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

	At heady ate: Wiath on top (ut water tine)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) At .	miles from hea	dgate: Width on top (at water	line)
	feet; width on bottom	feet; depth of w	ater feet;
grade	feet fall per one tho	usand feet.	
		4	·

	*		·
FILL I	N THE FOLLOWING INFOR	MATION WHERE THE WAT	ER IS USED FOR
IRRIGATION-			
		l area of1	
smallest legal s	ubdivision, as follows:	In the NE4 SW4 Sec. 30 T	p. 2 N.R. 13 E.W.M.
°(Description	n of work): A well abo	ut 5 ft. in diameter was	dug in 1912 on the 191
		ith 500 ft. of one and one ction to the top of the h	
		arrees capacity and the w	
tributed by	pipes and hose for irrig	ation of about one acre o	f land and is used in
dwelling th	TONE BAREW WITH WELKER X		twee-homest.ha
		de both dwelling and poul	
being extens	ively engaged in the pou	ltry business. At the s	ide of the well is
being extens	ively engaged in the pou		ide of the well is
being extens located a 1g	ively engaged in the pour H.P. gasoline engine wh	ltry business. At the s	ide of the well is the well to the water
being extens located a 1g	ively engaged in the pour H.P. gasoline engine wh	ltry business. At the sich pumps the water from	ide of the well is the well to the water
being extens located a 1g	ively engaged in the pour H.P. gasoline engine wh	ltry business. At the sich pumps the water from	ide of the well is the well to the water
being extens located a 1g	ively engaged in the pour H.P. gasoline engine wh	ltry business. At the sich pumps the water from	ide of the well is the well to the water
being extens located a 12 tank.	ively engaged in the pour H.P. gasoline engine wh	ltry business. At the s ich pumps the water from required, attach separate sheet)	ide of the well is the well to the water
being extens located a 1stank. Tank. Power, Mining	ively engaged in the pour H.P. gasoline engine who (If more space), MANUFACTURING, OR TRANSP	ltry business. At the s ich pumps the water from required, attach separate sheet) ORTATION PURPOSES—	ide of the well is the well to the water
being extens located a 1 tank. Power, Mining 10. (a)	(If more space) Total amount of power to be	ltry business. At the s ich pumps the water from required, attach separate sheet) ORTATION PURPOSES— developed	ide of the well is the well to the water
Power, Mining 10. (a) (b)	(If more space of the pour to be Total fall to be utilized	ltry business. At the s ich pumps the water from required, attach separate sheet) ORTATION PURPOSES— developed feet. (Head)	ide of the well is the well to the water the well to the water theoretical horsepower.
Power, Mining 10. (a) (b)	(If more space of the pour to be Total fall to be utilized	ltry business. At the s ich pumps the water from required, attach separate sheet) ORTATION PURPOSES— developed	ide of the well is the well to the water the well to the water theoretical horsepower.
Power, Mining 10. (a) (b)	(If more space) Total amount of power to be Total fall to be utilized The nature of the works by respectively.	Itry business. At the sich pumps the water from required, attach separate sheet) ORTATION PURPOSES— developed feet. (Head) neans of which the power is to	ide of the well is the well to the water the well to the water theoretical horsepower.
Power, Mining (a) (b) (c)	(If more space) Total amount of power to be Total fall to be utilized The nature of the works by a	Itry business. At the sich pumps the water from required, attach separate sheet) ORTATION PURPOSES— developed	ide of the well is the well to the water the well to the water theoretical horsepower.
Power, Mining (a) (b) (c)	(If more space) Total amount of power to be Total fall to be utilized The nature of the works by respectively.	Itry business. At the sich pumps the water from required, attach separate sheet) ORTATION PURPOSES— developed	ide of the well is the well to the water the well to the water theoretical horsepower.
Power, Mining 10. (a) (b) (c) Tp. (No. N. or S	(If more space) Total amount of power to be Total fall to be utilized The nature of the works by a	Itry business. At the sich pumps the water from required, attach separate sheet) ORTATION PURPOSES— developed	ide of the well is the well to the water the well to the water theoretical horsepower.
Power, Mining 10. (a) (b) (c) (no. N. or S (e)	(If more space of the pour space of the Manufacturing, or Transport of the works by the nature of the nature of the works by the nature of the works by the nature of t	Itry business. At the sich pumps the water from required, attach separate sheet) ORTATION PURPOSES— developedfeet. (Head) neans of which the power is to (Legal subdivision) y stream?	ide of the well is the well to the water the well to the water theoretical horsepower. be developed
Power, Mining 10. (a) (b) (c) (no. N. or S (e) (f)	(If more space H.P. gasoline engine wh (If more space H. MANUFACTURING, OR TRANSP Total amount of power to be Total fall to be utilized The nature of the works by re Such works to be located in No. E. or W.) Is water to be returned to any If so, name stream and located.	Itry business. At the sich pumps the water from required, attach separate sheet) ORTATION PURPOSES— developed	ide of the well is the well to the water the well to the water theoretical horsepower. be developed
Power, Mining 10. (a) (b) (c) (no. N. or s (e) (f)	The nature of the works by r Such works to be located in, R, W. M. (No. E. or W.) If so, name stream and located, Sec	Itry business. At the sich pumps the water from required, attach separate sheet) ORTATION PURPOSES— developed	the well to the water theoretical horsepower. be developed of Sec, W. M.

Munici	IPAL SUPPLY—	
ī	11. To supply the city of	
	County, having a presen	at population of,
and an	(Name of) estimated population of	
	(Answer questions 12,	13, 14, and 15 in all cases)
Ĩ	12. Estimated cost of proposed works, \$	500.00
i	13. Construction work will begin on or be	fore
j	was 14. Construction work will be completed o	ph/ofr/beffo/re in 1912.
	15. The water $\psi / \hat{b} k$ completely applied ψ	d fld proposethuse on brotest ord /// and used for the past 13 years.
	See State Engineer's Chenowith Cree निर्मित्तिको के निर्माणकार किल्लाहरू	k Adjudication map.
\$t/a/t/e/E/	rpgi/net/,ddc/ompdn/fhis/dpplicution.	
		George W. Stewart: (Name of applicant)
	igned in the presence of us as witnesses:	Who lolles Oregon
	John Gavin, (Name)	The Dalles, Oregon. (Address of witness)
(2)	Vivien M. Ostts,	The Dalles, Oregon.
	(Name) Remarks:	(Address of witness)
•		
		
STATI	E OF OREGON,	
Con	$\langle ss. \rangle$	
		for againg application to gether with the gasemagnesing
		foregoing application, together with the accompanying
maps o	,	on or completion, as follows:
	In order to retain its priority, this appli	cation must be returned to the State Engineer, with
correct	tions, on or before	, 192
	WITNESS my hand this de	ay of, 192
		STATE ENGINEER.

Permit No. 7 1 4 8

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	2000.000 1100		
		vas first received in the agineer at Salem, Oregon,	
	on the $\frac{2}{2}$ day	July of	
	1925., at 1:30	o'clock D M.	
	Returned to applican	t for correction:	
	Corrected application	ı received:	
	Approved:		
	February 10,	1926.	
	Recorded in Book Permits, on page RHEA LUPER	No. 24 of 7 1 4 8	
. .	l map ER	STATE ENGINEER.	
	-	ΰ8 . 15	
STATE OF OREGON, County of Marion,			
subject to the following lir to one-eightieth of one cubi to such reasonable rotation The right herein g	nitations and conditions c foot per second, or its e system as may be order granted is limited to on and domestic use	: If for irrigation, this of equivalent, for each acre of the proper state of the appropriation including stock wat	of water from Chenowith er.
subject to the following lir to one-eightieth of one cubi to such reasonable rotation The right herein g Croek for irrigati	nitations and conditions to foot per second, or its ensystem as may be order tranted is limited to on and domestic use	: If for irrigation, this of equivalent, for each acre of red by the proper state of the appropriation including stock wat	appropriation shall be limited irrigated, and shall be subject fficer. of water from Chenowith
subject to the following lir to one-eightieth of one cubi to such reasonable rotation The right herein g Croek for irrigati The amount of water	nitations and conditions c foot per second, or its e system as may be order granted is limited to on and domestic use er appropriated shall be	: If for irrigation, this of equivalent, for each acre were do by the proper state of the appropriation including stock wat the limited to the amount u	ppropriation shall be limited crigated, and shall be subject ficer. of water from Chenowith er.
subject to the following lin to one-eightieth of one cubi to such reasonable rotation The right herein g Croek for irrigati The amount of wate ficial use and not to exceed	nitations and conditions to foot per second, or its ensystem as may be order to ranted is limited to on and domestic use the appropriated shall be d	: If for irrigation, this of equivalent, for each acre we red by the proper state of the appropriation including stock wat the amount undirection cubic feet per second	rrigated, and shall be subject fficer. of water from Chenowith er. chich can be applied to bene- d, or its equivalent in case of
subject to the following lin to one-eightieth of one cubi to such reasonable rotation The right herein g Croek for irrigati The amount of wate ficial use and not to exceed	nitations and conditions to foot per second, or its ensystem as may be order to ranted is limited to on and domestic use the appropriated shall be d	: If for irrigation, this of equivalent, for each acre we red by the proper state of the appropriation including stock wat the amount undirection cubic feet per second	rrigated, and shall be subject fficer. of water from Chenowith er. chich can be applied to bene- d, or its equivalent in case of
subject to the following lir to one-eightieth of one cubi to such reasonable rotation The right herein g Croek for irrigati The amount of wate ficial use and not to exceed rotation. The priority date	nitations and conditions to foot per second, or its easystem as may be order to ranted is limited to on and domestic use the appropriated shall be d 0.03 to of this permit is	: If for irrigation, this of equivalent, for each acre were dread by the proper state of the appropriation including stock wat with the amount under the control of the amount under the control of the c	ppropriation shall be limited crigated, and shall be subject ficer. of water from Chenowith er. which can be applied to bened, or its equivalent in case of
subject to the following ling to one-eightieth of one cubit to such reasonable rotation. The right herein government of water ficial use and not to exceed rotation. The priority date of Actual construction.	nitations and conditions to foot per second, or its easystem as may be order to ranted is limited to on and domestic use the rappropriated shall be a 0.03 the of this permit is	equivalent, for each acre and by the proper state of the appropriation including stock wat the cubic feet per second July 2, 1925 before February 10,	ppropriation shall be limited crigated, and shall be subject ficer. of water from Chenowith er. which can be applied to bened, or its equivalent in case of
subject to the following ling to one-eightieth of one cubit to such reasonable rotation. The right herein government of water ficial use and not to exceed rotation. The priority date of Actual construction.	nitations and conditions to foot per second, or its easystem as may be order to ranted is limited to on and domestic use the rappropriated shall be a 0.03 the of this permit is	equivalent, for each acre and by the proper state of the appropriation including stock wat the cubic feet per second July 2, 1925 before February 10,	eppropriation shall be limited irrigated, and shall be subject fficer. of water from Chenowith er. which can be applied to bened, or its equivalent in case of 1927 and shall
subject to the following lir to one-eightieth of one cubi to such reasonable rotation The right herein g Croek for irrigati The amount of wate ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted w	nitations and conditions to foot per second, or its easystem as may be order to system as may be order to ranted is limited to on and domestic use the appropriated shall be a 0.03 the of this permit is	including stock wat limited to the amount u cubic feet per secon July 2, 1925 before February 10, and be completed on or t June 1, 1928	ppropriation shall be limited irrigated, and shall be subject fficer. of water from Chenowith er. which can be applied to bened, or its equivalent in case of
subject to the following lir to one-eightieth of one cubi to such reasonable rotation The right herein g Croek for irrigeti The amount of wate ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted w Complete application	nitations and conditions to foot per second, or its easystem as may be order to system as may be order to ranted is limited to on and domestic use the appropriated shall be a 0.03 the of this permit is	: If for irrigation, this of equivalent, for each acre were by the proper state of the appropriation including stock wat with the amount undirected to the amount undirected feet per second July 2, 1925 feefore February 10, and be completed on or by June 1, 1928 sposed use shall be made	ppropriation shall be limited crigated, and shall be subject fficer. of water from Chenowith er. which can be applied to bened, or its equivalent in case of 1927 and shall before
subject to the following lir to one-eightieth of one cubi to such reasonable rotation The right herein g Croek for irrigati The amount of wate ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted w Complete application	nitations and conditions to foot per second, or its easystem as may be order tranted is limited to on and domestic use the appropriated shall be a 0.03 the of this permit is the solution of the water to the pro- on of the water to the pro-	: If for irrigation, this of equivalent, for each acre were by the proper state of the appropriation including stock wat with the amount undirected to the amount undirected feet per second July 2, 1925 feefore February 10, and be completed on or by June 1, 1928 sposed use shall be made	ppropriation shall be limited crigated, and shall be subject fficer. of water from Chenowith er. which can be applied to bened, or its equivalent in case of 1927 and shall before on or before
subject to the following line to one-eightieth of one cubit to such reasonable rotation. The right herein government of water ficial use and not to exceed rotation. The priority date of Actual construction.	nitations and conditions to foot per second, or its easystem as may be order to ranted is limited to on and domestic use the rappropriated shall be a 0.03 the of this permit is	: If for irrigation, this of equivalent, for each acre were don't be the proper state of the appropriation including stock wat with the cubic feet per second July 2, 1925 before February 10, and be completed on or be	eppropriation shall be limited irrigated, and shall be subject fficer. of water from Chenowith er. which can be applied to bened, or its equivalent in case of 1927 and shall

payment of annual fees as provided in Section 5803, Oregon Laws.