

To Appropriate the Public Waters of the State of Oregon

Review 1, Box 69k, Maxwen Congress description Congress do hereby make application for a permit to appropriate the state of Congress doubting described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is SLy Creek The amount of water which the applicant intends to apply to beneficial use is 0.01 abic feet per second. (If water is to be applied is Congress 4. The point of diversion is located 1008.2 ft. M. and 1035. ft. E. from the SM congress of Section 25 Cheston or substrates (If water is many than one point of diversion, each many to described. Use separate sheet is feet with the substrates) (If water is many than one point of diversion, each many to described. Use separate sheet is feet with the substrates) (If water is many than one point of diversion, each many to described. Use separate sheet if measures?) (If water is many than one point of diversion, each many to described. Use separate sheet if measures?) (If water is many than one point of diversion, each many to described. Use separate sheet if measures?) (If water is many than one point of diversion, each many to described. Use separate sheet if measures?) (If water is to be many than one point of diversion, each many to described. Use separate sheet is many for one of the control of the contr		H. R. Troxel	(Passe of as		·····	••••••	
If the applicant is a corporation, give date and place of incorporation	***************************************	Route 1, Box	694, Warren			••••••	······
If the applicant is a corporation, give date and place of incorporation	late of	Oregon	do hereby	make application j	or a pe	rmit to ap	propriate the
1. The source of the proposed appropriation is SLy Creek 1. The source of the proposed appropriation is SLy Creek 1. The amount of water which the applicant intends to apply to beneficial use is 0.01 2. The amount of water which the applicant intends to apply to beneficial use is 0.01 2. The use to which the water is to be applied is domestic constitution of diversion is located 1008.2 ft. No. and 1035 ft. E from the SW CR. C. S. The point of diversion is located 1008.2 ft. No. and 1035 ft. E from the SW CR. C. S. The form the f							
1. The source of the proposed appropriation is Sly Creek ——————————————————————————————————	,	. 0					
(If preferable, give distance and bearing to action account) (If preferable, give distance and bearing to action account) (If preferable, give distance and bearing to action account) (If preferable, give distance and bearing to action account) (If preferable, give distance and bearing to action account) (If there is more than account of diversion, such must be described. Use apparts short if accounts?) (If there is must then account of diversion, such must be described. Use apparts short if accounts?) (If there is must then account of diversion, such must be described. Use apparts short if accounts?) (If there is must then account of diversion, such must be described. Use apparts short if accounts?) (If there is must then account of diversion, such must be described. Use apparts short if accounts?) (If there is must show account of diversion, such must be described. Use apparts short if accounts?) (If there is must show account of diversion, such must be described. Use apparts short if accounts?) (If there is must show account of diversion, such must be described. Use apparts short if accounts?) (If there is must show account of diversion, such must be described. Use apparts short if accounts?) (If there is must show account of diversion accounts?) (If there is must show account of diversion accounts?) (If there is must show accounts accounts accounts accounts accounts. The accounts?) (If there is must show accounts account accounts accounts accounts accounts accounts accounts. Institute of accounts, accounts. Acc	If the ap	opticant is a corporation	m, give date and plac	e of incorporation	,		
2. The amount of water which the applicant intends to apply to beneficial use is 0.01. abic feet per second. (If water is to be applied is domestic.) **3. The use to which the water is to be applied is (Chrighton, power, mining, manufacturing, domestic mapplies, etc.) 4. The point of diversion is located 1008.2 ft. N and 1035 ft. E from the SW orner of Section 25 (If preferable, give distance and bearing to action corner) (If there is more than one point of diversion, each must be described. Use superste sheet if security) (If there is more than one point of diversion, each must be described. Use superste sheet if security) (If there is more than one point of diversion, each must be described. Use superste sheet if security) (If there is more than one point of diversion, each must be described. Use superste sheet if security) (If there is more than one point of diversion, each must be described. Use superste sheet if security) (If you mailsoft legal subdivision) (If you mailsoft legal	1. The	source of the proposed	appropriation is	Sly Creek	one of the		
construction of the section is located 1008.2 ft. N and 1035 ft. E from the SW one of Section 25 (By reterrible, grow distance and bearing to mechan corner) (Chillies and the mechan grow distance and proper grow grow of grow grow of grow grow of grow grow of grow grow grow of grow grow grow of grow grow grow of grow grow grow grow grow grow grow grow			, a tributary	of Honeyman	Creek	······	
4. The point of diversion is located 1008.2 ft. N and 1035 ft. E from the SW orner of Section 25 (Residence or madelridate) (Residence or ma	2. The	amount of water which	h the applicant intend	s to apply to bene	ficial u	ne is	0.01
**3. The use to which the water is to be applied is (Brighton, power, mining, manufacturing, demostic nepplies, etc.) 4. The point of diversion is located 1008-2 ft. N and 1035 ft. E from the SW orner of Section 25 (Business or manufacturing) (Business and busining to section corner) (Business and busining to section corners and section of section corners and section of section corners and section of peet, length at bottom feet; material to be used and character of construction (Business to be pumped give general description Goud Shallow well pump—3/4 H.P. (Swa and type of pump) (C) If water is to be pumped give general description Goud Shallow well pump—3/4 H.P. (Swa and type of pump) Electric — 1 st discharge pipe from pump to house reduced to 3/4 peapproximate	ubic feet per	second	(If water to be need from		e sucettiv	Arrest annies	······································
4. The point of diversion is located 1008.2 ft. N and 1035 ft. E from the SW orner of Section 25 (Bection or subdivision) (If there is more than one point of diversion, each must be described. Use supersis sheet if necessary) eing within the St.							
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) eing within the SWA SWA (Over smallest legal subdivision) it. 2 W , W. M., in the country of Columbia 5. The pipe line to be 350 feet (Miss of the Columbia) in length, terminating in the (Smallest legal subdivision) of Sec. 26 , Tp. 4 N (W. or 2.) in length, terminating in the (Smallest legal subdivision) of Sec. 26 , Tp. 4 N (W. or 2.) in length, terminating in the proposed location being shown throughout on the accompanying map. 2 W , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botton feet; material to be used and character of construction (Leons rock, concrete, masses) ook and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Goud Shallow well pump—3/4 H.P. (alter and type of pump) [Blue and type of pump) [Blue and type of pump) [Blue approximate	5. 17te	use to which the water	w ve appared is	(Brigation, power, minis	g, menufac	turing, domest	tic supplies, etc.)
cing within the SNA SWA (Give smallest legal subdivision) Columbia Columbia ST Ne Pipe line (Main ettel, canal or pipe line) Chain ettel, canal or pipe line Chain ettel, canal or pipe line Chain ettel, canal or pipe line Chain ettel, can			······································		ft.	E from	n theSW
cing within the SNA SWA (Give smallest legal subdivision) Columbia Columbia ST Ne Pipe line (Main ettel, canal or pipe line) Chain ettel, canal or pipe line Chain ettel, canal or pipe line Chain ettel, canal or pipe line Chain ettel, can					••••••	·····	
cing within the SNA SWA (Give smallest legal subdivision) Columbia Columbia ST Ne Pipe line (Main ettel, canal or pipe line) Chain ettel, canal or pipe line Chain ettel, canal or pipe line Chain ettel, canal or pipe line Chain ettel, can					······	·	••••
cing within the SNA SWA (Give smallest legal subdivision) Columbia Columbia ST Ne Pipe line (Main ettel, canal or pipe line) Chain ettel, canal or pipe line Chain ettel, canal or pipe line Chain ettel, canal or pipe line Chain ettel, can				·			
ceing within the Svi Swi Swi (Give smallest legal subdivision) of Sec. 25 , Tp. 4 N (R. or R.) 1. 2 W , W. M., in the county of Columbia 5. The pips line (Main ditch, canal or pipe line) (Miles or feet) 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 1. 2 W , W. M		(H)	preferable, give distance and be	aring to section corner)			
C. 2 W , W. M., in the county of Columbia (R. or W.) 5. The pipe line (Main dich, canal or pipe line) (R. or W.) 1. (Smallest legal subdivision) (R. or W.) 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 (Loose rock, concrete, mason ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Goud Shallow well pump—3/4 H.P. (Size and type of pump) Electric — 1 th discharge pipe from pump to house reduced to 3/4 pipe approximate.		(If there is more than one ;	, ,				l. N
5. The						, 1 p	(N. or S.)
(Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Semaliset legal subdivision) (R. 2 W	2 W (S. er W.)	, W. M., in the county	y of Columbia				
n length, terminating in the	5. The	pipe li	De	to be		350 fe	et
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	n length, teri	minating in the		of Sec	26	, Tp	<u>4 n</u>
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam							
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masons ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Goud Shallow well pump—-3/4 H.P. (Size and type of pump) Electric - 1 ⁸ discharge pipe from pump to house reduced to 3/4 pipe approximate	2 Z W	W M The non		ennina tarmunannut			
6. (a) Height of dam	Q. ∠ W (3. or W	, W. M., the prop	posed tocation being s	nown inroughout	on the u		•
feet; material to be used and character of construction (Loose rock, concrete, mason) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Goud Shallow well pump3/4 H.P. (Size and type of pump) Electric - 1 ⁸ discharge pipe from pump to house reduced to 3/4 pipe approximate	(R. or W	.)					
(c) If water is to be pumped give general description Goud Shallow well pump3/4 H.P. (Bise and type of pump) Electric - 1 ⁸ discharge pipe from pump to house reduced to 3/4 pipe approximate	æ. æ w Diversion Wo	rks	DESCRIPTION (OF WORKS			
(b) Description of headgate	(#. or W Diversion Wo 6. (a)	rks— Height of dam	DESCRIPTION (OF WORKS		feet, len	gth at botto
(c) If water is to be pumped give general description Goud Shallow well pump3/4 H.P. (Size and type of pump) Electric - 1 ^m discharge pipe from pump to house reduced to 3/4 pipe approximate	(E. or W Diversion Wo 6. (a)	rks— Height of dam	DESCRIPTION (OF WORKS		feet, len	gth at botto
Electric 1" discharge pipe from pump to house reduced to 3/4 pipe approximate	Diversion Wo 6. (a)	orks— Height of dam feet; material to b	DESCRIPTION (feet, leng e used and character	OF WORKS th on top of construction		feet, len	egth at botton
Electric 1" discharge pipe from pump to house reduced to 3/4 pipe approximate	Diversion Wo 6. (a)	orks— Height of dam feet; material to b	DESCRIPTION (feet, leng e used and character	OF WORKS th on top of construction		feet, len	egth at botto
Electric I discharge pipe from pump to house reduced to 3/4 pipe approximate (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	Diversion Wo 6. (a) Took and brush, tim (b) De	Height of dam	DESCRIPTION (OF WORKS th on top of construction ber, concrete, etc., number	and size o	(Loose roci	egth at botto
	Diversion Wo 6. (a) ook and brush, tim (b) De	Height of dam	DESCRIPTION (feet, leng e used and character around dam) (Tim	of construction ber, concrete, etc., number	and size of	(Loose rock (Loose rock f openings)	egth at bottom L. concrete masons 3/4 H.P.

	e dimensions at e			
dgate. At head	lgate: width on t	op (at water li	ne)	feet; width on botton
usand feet.				ter line)
•••••	feet; width on bo	ttom	feet; depth of	water feet
ıde	feet fall	per one thousa	nd feet.	
(c) Length	of pipe 20	ft.: si	ize at intake, 14	in.; size at f
	-	•		lifference in elevation betwee
		•		Estimated capacity
ake and piace	oj use,	Jt. 18	grade unijorni:	Desinated capacity
8. Locatio	sec. ft. n of area to be i	rigated, or plac	ce of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemotte Morbitan			
4 N	2 W	25	SE ¹ ₄ SW ¹ ₄	domestic
	-			
	ļ			
				·
		2		
				·
<u> </u>				
(-) C			equired, attach separate sheet)	
	-			
	• • •	'd		
ower or Minin 9. (a) To	-	ower to be deve	loped	theoretical horsepou
			oower	•
				, 000. 70.
			(Head)	
(d) T	he nature of the	works by mean	s of which the power is to	be developed
(a)			•	of Sec
				of Sec.
	, R. (No.			
			ream?(Yes or No)	
(g) I	f so, name stream	n and locate po	int of return	
•••••		, Sec	, Tp(No. N. or	, R, W

unicipal or Domestic Supply—	2700
M. (e) To supply the city of	
County, having a pr	resent population of
d an estimated population of	
	r of families to be supplied
*	
	TOO OO
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or b	efore September 1961
13. Construction work will be completed	on or before October 15, 1961
14. The water will be completely applied	to the proposed use on or before November 1961
	H. R. Frokel
Remarks: I bought this 30 acre	es in August 1961 after moving in I found that
•	y us with enough water and I find it to
• Programme and the second sec	
	want to take water out of my creek to supple-
	water in creek also have several good springs
ishcharging water into the creek.	
Need water for domestic	c use only; will not irrigate the 30 acres.
······································	***************************************
	-
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanyi
maps and data, and return the same for	
	lication must be returned to the State Engineer, with corre
ions on or before	, 19
WITNESS may hand this	of, 19
WIINDOD MY NUMB INIS day	, 19
	STATE ENGINEE
•	

By

6

The stream, or The	right herein green of exceed	RIGHTS and the following state of the case of rotation with the case o	t per second n th other water	eter which one asured at users, from	can be applied the point of di Sly Creek	persion from the
and shall The Act thereafter	be subject to such priority date of ual construction be prosecuted unplete application	h reasonable rotation this permit is work shall begin on with reasonable dilig n of the water to the	or beforeence and be co	y be ordered mpleted on a	by the proper	state officer. and shaler 1, 19
Application No. 37/1/2. Permit No. R7708	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LA day of CATORE.	Returned to applicant:	Approved:	Recorded in book No. 76 of Permits on page 27708	Drainage Basin No. F page /6B

State Printing 96137