'Permit No. 1111

ABSTRACT MADE

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

1,	R H Wellman					
		(1	Name of Applicant.)			
of	Freewater (Postoff	fice)	, County o	of	Umatilla	
State of	Oregon		lo hereby make ap	oplication for	r a permit to	appropriate the
following	described public water	ers of the State of	Oregon, subject t	to existing r	ights:	•
If th	ne applicant is a corpo	oration, give date o	and place of incor	poration		
			1			
1. 7	The source of the prop	posed appropriation	ı is	(Name	of stream)	
	A spring	g branch	····			
2. 2	The amount of water i	vhich the applicant	intends to apply	y to beneficio	al use is	,
35/44	cubic feet	$per\ second.$				
3. ′.	The use to which the v	- nater is to be appli	ed is Irriga	ation		
9. .	The use to which the w	outer is to be applied		(Irriga	ation, power, m	ining, manufacturing,
domestic s	ipplies, etc.)					4
	The point of diversion	is located	South 1839.0	feet		
4.			(Give	e distance and t	earing to section	on corner)
	from the north	cor Sec. 19				
	SE [‡] of	nw 1		19	TI 00	6 N
being wi	ithin the SE 1 of Give sma					
R		M., in the county o	f. Umatil	la ,	*******	
•		litch		to be	88 6.3 feet	, milaa in
	•	n, canal or pipe line)				
length, to	erminating in the	SWa of SWa	of Sec.	18, Tp	6 N	, R. 35 E
	he proposed location b					(1101 21 0) 111)
	The name of the ditch			*		
6.		lmon tithah				
		iman piten				
		DESCRI	PTION OF WORKS	.		
Divorcion	Works	DESCRI	1101 01 11 0201			
	Works—. (a) Height of dam	foot lo	nath on ton		feet	length at bottom
	feet; material to	be used and chara	icter of construct	tion		(Loose rock, concrete
masonry, r	rock and brush, timber crib,	, etc., wasteway over o	r around dam)		ţ	
	(b) Description of h	eadaate				
	TO PROPERTY OF THE				ine of enemines	1

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

Canal System-

headgate. At headgate: Width on top (at water	r une)			jeet; wiath or	i ooiion
feet; depth of water	feet;	grade		feet fall	per on
housand feet.					
(b) Atmiles from he	adgate:	Width on top	o (at water	· line)	
feet; width on bottom		feet; depth	of water		feet
gradefeet fall per one thouse					
FILL IN THE FOLLOWING INFOR					
Irrigation—					
9. The land to be irrigated has a total area o	of	35		acres, located	in eac
mallest legal subdivision, as follows:					
NE dof NW dog Sec 19 T 6 N R 35 (Give area of land in each smallest lega			• • • • • • • • • • • • • • • • • • • •	······································	
$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$ Sec 18 T 6 N R 35					
					
(If more space rec	quir e d, attac				
(If more space rec Power, Mining, Manufacturing, or Transportation Purp	quired, attac	h separate sheet)			
(If more space rec Power, Mining, Manufacturing, or Transportation Purp 10. (a) Total amount of power to be develo	quired, attac	h separate sheet)			
(If more space rec Power, Mining, Manufacturing, or Transportation Purp	quired, attac	h separate sheet)			
Power, Mining, Manufacturing, or Transportation Purp 10. (a) Total amount of power to be develo (b) Total fall to be utilized(Head) (c) The nature of the works by means of	quired, attac	h separate sheet)feet, ue power is to	o be develop	theoretical hor	sepowe
(If more space received and the control of the control of the power to be develod (b) Total fall to be utilized(Head)	quired, attac	h separate sheet) feet. te power is to) be develop	theoretical hor	sepowe
Power, Mining, Manufacturing, or Transportation Purp 10. (a) Total amount of power to be develo (b) Total fall to be utilized(Head) (c) The nature of the works by means of (d) Such works to be located in	quired, attac	h separate sheet) feet. te power is to) be develop	theoretical hor	sepowe
Power, Mining, Manufacturing, or Transportation Purp 10. (a) Total amount of power to be develo (b) Total fall to be utilized(Head) (c) The nature of the works by means of (d) Such works to be located in	quired, attac	h separate sheet) feet. te power is to	be develop	theoretical hor	sepowe
Power, Mining, Manufacturing, or Transportation Purp 10. (a) Total amount of power to be develo (b) Total fall to be utilized(Head) (c) The nature of the works by means of (d) Such works to be located in	quired, attacooses— oped (L.	h separate sheet) feet. te power is to egal subdivision)	be develop	theoretical hor	sepowe
Power, Mining, Manufacturing, or Transportation Purp 10. (a) Total amount of power to be develo (b) Total fall to be utilized(Head) (c) The nature of the works by means of (d) Such works to be located in	quired, attacooses— oped which the contract of return	h separate sheet) feet. te power is to egal subdivision)	be develop	theoretical hor	sepowe
(If more space recover, Mining, Manufacturing, or Transportation Purp 10. (a) Total amount of power to be develoed (b) Total fall to be utilized(Head) (c) The nature of the works by means of (d) Such works to be located in	quired, attacoposes— oped which the	h separate sheet) feet. te power is to (Yes o	be develop	theoretical hor	sepowe

Municipal Supply—						
11. To supply the city of						
	sent population of	, and an				
estimated population ofin 19						
(Answer questions 12, 13	3, 14, and 15 in all cases)					
12. Estimated cost of proposed works, \$						
13. Construction work will begin on or before						
14. Construction work will be completed on	or before					
15. The water will be completely applied to t	the proposed use on or before	•				
Duplicate maps of the proposed ditch or oth	her works, prepared in accordance	with the rules of the				
Board of Control, accompany this application.	R H Wellman					
	(Name of app					
,						
Signed in the presence of us as witnesses:						
(1) T F Kendall (Name)	Freewater, Ore.	·····				
וופע ע ד	Frequeter Ore					
(2)(Name)	(Address of witness)					
Remarks: This ditch is completed	and the water was used on the	and during				
the irrigation season of	1911.					
The soil is gravelly.						
· · · · · · · · · · · · · · · · · · ·						
		••••••				
$STATE \ OF \ OREGON, $ }ss.						
County of Marion						
This is to certify that I have examined the fo	regoing application, together with the	he accompanying map				
and data, and return the same for correction or	completion, as follows:					
		·				
In order to retain its priority, this applicant	tion must be returned to the Stat	e Engineer, with cor				
rections, on or before	, 19					
WITNESS my hand this		, 19				
		State Engineer.				

Application No2129 Permit No1111	
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
Division No District No	
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 11 day of March 19 12, at 8:00 o'clock A.M.	
Returned to applicant for correction	
Corrected application received	
Approved Apr 23 1912 Recorded in Book No. 5 of Permits on 1111	
John H Lewis	
DFM HCB 8.25 State Engineer. 1 map	
$_{n}$ $\bigg\} ss.$	
ve examined the foregoing application and do The appropriation for a d conditions: limited to one-eighties The use hereunder shall conform to proper State officers.	irrigation purposes shal th-o-f-one-cuftper-se
OFOT PARAO OTITOGIDS	

STATE OF OREGON, County of Marion This is to certify that I have e ct.l be to the following limitations and co .0 for each acre irrigated. n system ordered by the prop The priority date of this permit is March 11, 1912 The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case 44/100 (0.44) use and not to exceed..... cubic feet per second. of rotation Actual construction work shall begin on or before April 23, 1913 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1914 Complete application of the water to the proposed use shall be made on or before..... October 1, 1914 WITNESS my hand this 23rd day of April , 1912... John H Lewis State Engineer.

This form approved by the Board of Control March 11, 1909.