4876 7 49487 CERTIFICATE NO. 471

*Permit No. 1041

rermit No.

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

	Hood River	ostoffice)	, (County of	Hood River	•	
State	of Cregon	,	do hereby mak	e application	for a permit	to appropriate	e the fol-
lowing	described public	waters of the	State of Oreg	on, subject t	to existing righ	its:	
If	the applicant is	a corporation,	give date and	place of in	corporation	·	
1.	The source of t	he proposed ap	propriation is		(Name o	f stream)	
	Fiftee	n Mile Creek	<u> </u>				
2.	The amount o	of water which	h the applica	nt intends	to apply to b	eneficial use	is
wo-Thi	rdsc	ubic feet per	second.				
	The use to wh			ed is			
			Irrigat		(Irrigation, p	ower, mining, ma	nufacturing,
	supplies, etc.)						
4.	The point of d	iversion is loco	ited. Southwes	terly from	n land descri	bed section corner)	
	4	Meadow Broo	k Park			·	
beina	within the(G	NE 4 SE 4	0	f Sec.	1.	2	8
R(N	2 E , W.)						
				4- 7-	about 🗦		mil 🕏 in
5.	The	Tain ditab canal	n nino lino)	to oe			
	The, terminating in t	he SW SE			, Tp1		12 E
length		he SW SE 1	gal subdivision)	f Sec. 31	, Tp. 1	S , R. (No.	12 E
length W. M.	, terminating in t , the proposed loo The name of t	he SW SE 1/4 SE	own throughou or other work Brook Ditch	f Sect on the acc s is	ompanying ma	S , R. (No. p.	12 E E. or W.)
length W. M.	, terminating in t , the proposed loo	he SW SE 1/4 SE	own throughou or other work Brook Ditch	f Sect on the acc s is	ompanying ma	S , R. (No. p.	12 E E. or W.)
length W. M.	, terminating in t , the proposed loo The name of t	he SW SE 1/4 SE 1/4 (Smallest leg cation being she ditch, canal Mead or	own throughou or other work w Brook Ditch	f Sec. 31 t on the acc s is	ompanying ma	S , R. (No. p.	12 E E. or W.)
length W. M.	, terminating in t , the proposed loo The name of t	he SW SE 1/4 SE 1/4 (Smallest leg cation being she ditch, canal Mead or	own throughou or other work Brook Ditch	f Sec. 31 t on the acc s is	ompanying ma	S , R. (No. p.	12 E E. or W.)
length W. M. 6.	, terminating in t , the proposed loc The name of t	he SW SE 1 (Smallest leg cation being she ditch, canal Meador	own throughou or other work w Brook Ditch	f Sec. 31 t on the acc s is	ompanying ma	S , R. (No. p.	12 E E. or W.)
length W. M. 6. Diversi 7.	terminating in t the proposed loc The name of t make the control of the control	he SW SE 4 (Smallest leg cation being she ditch, canal Meador	own throughou or other work v Brook Ditch DESCRIPTION (t on the acc s is OF WORKS th on top	ompanying ma	S , R	12 E E. or W.)
length W. M. 6. Diversi 7.	terminating in t the proposed loc The name of t Morks— (a) Height of feet;	he SW SE 1 (Smallest leg cation being she ditch, canal Meadow) dam	own throughou or other work Brook Ditch DESCRIPTION (feet, leng used and chara	t on the acc s is OF WORKS th on top cter of const	ompanying mag	S , R	12 E E. or W.) at bottom
length W. M. 6. Diversi	terminating in to the proposed local the name of the n	he SW SE 4 (Smallest leg cation being she ditch, canal Meador Meador material to be	own throughou or other work Brook Ditch DESCRIPTION (t on the acc s is DF WORKS th on top cter of const	ruction	S , R. (No. p. feet, length	12 E E. or W.) at bottom

^{*}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 Sys	tem—		·		
8.	(a) Give dimensions at each	h point of canal	where materially	changed in size, s	tating mile
from hea	adgate. At headgate: Widt	h on top (at wat	er line)	feet; widi	th on botton
	feet; depth of water	·	feet; grade	feet	fall per one
thous and	l feet.				
	(b) At	miles from	headgate: Width	'n on top (at wate	r line)
	feet; width on botte				
	feet fall (, ,
9,					
		·	·		••••••
	FILL IN THE FOLLOWI	NG INFORMATION	WHERE THE WA	TER IS USED FOR:	•••••••••••••••••••••••••••••••••••••••
Irrigation	. _				
9.	The land to be irrigated he	us a total area o	f40	acres, loc	ated in eacl
smallest	legal subdivision, as follows)		·	•••••
	ll a in S $\frac{1}{2}$ of S	$\mathbb{W}_{\frac{1}{4}}$ of $\mathbb{S}\mathbb{W}_{\frac{1}{4}}^{\frac{1}{4}}$, and			
***************************************	(Give area of land in each 8 a in SW ¹ / ₄ of S	Et of SWt Sec.	ision which you intend 31 Tp. 1 S R.	to irrigate) 12 E. and	
	19 a in $NW^{\frac{1}{4}}$ of N			·	
	la in NV tof N	-	6 Tp. 2 S.R.]	2-E.	••••••••
	·	e space required, att	-		
Power, M	lining, Manufacturing, or Trai				
10.	(a) Total amount of power		r.	theoretical	horsepower
	(b) Total fall to be utilized	(Head)	feet.		
	(c) The nature of the wo			is to be developed	
			-		
	(d) Such works to be locat	ed in	(Legal subdivision)	of Sec	
<i>Tp</i>	, R		(Degat Basatvision)		•
(No	(e) Is water to be retur		am ?		
	(e) is water to be retur	neu to any stre	(Yes or No.)		
	(f) If so, name stream an	d locate point of	return	·····	
	, Sec		, Tp(No. N. or	, R	, W. M
	(g) The use to which the p	oower is to be app	olied is		·
	(h) The nature of the min				
	(1.5) 2.100 1000001 0 0) 0110 110010				

	resent nonulation of	. and an
(Name of)	rogotte population of	.,
stimated population ofin	19	
(Answer questions 19	13, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$	July 1st.1912	
13. Construction work will begin on or bef		
14. Construction work will be completed on	or before July 1st, 1913	
15. The water will be completely applied t	to the proposed use on or before	
	Aug. 1st, 1913	-
Duplicate maps of the proposed ditch or oth Board of Control, accompany this application.	er works, prepared in accordance with the rule	es of the
	Hubert S. Galligan	
	(Name of applicant) Carl F. Galligan	
Signed in the presence of us as witnesses:		• • • • • • • • • • • • • • • • • • • •
(1) Geo. T. Galligan (Name)	188 Fourth St., Portland, Ore. (Address of witness)	
(Name) Irvin F. Christner		
2), (Name)	(Address of witness)	
Remarks		
	in Plat Book No. 1 of Wasco County	
Meadow Brook Park Plat is recorded on pages 47 and 48.	in Plat Book No. 1 of Wasco County	
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Meadow Brook Fark Plat is recorded on pages 47 and 48. STATE OF OREGON, ss.	in Plat Book No. 1 of Wasco County	
Meadow Brook Fark Plat is recorded on pages 47 and 48. STATE OF OREGON, County of Marion.	in Plat Book No. 1 of Wasco County	
Meadow Brook Park Plat is recorded on pages 47 and 48. STATE OF OREGON, County of Marion. Ss. This is to certify that I have examined the	foregoing application, together with the accom	panying
Meadow Brook Park Plat is recorded on pages 47 and 48. STATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for correct	foregoing application, together with the accomption or completion, as follows:	panying
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Application No. 1797				
Permit No				
PERMIT				
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON				
Division No2 District No				
This instrument was first received in the office				
of the State Engineer at Salem, Oregon, on the 24 October day of				
19.11, at 8:00 o'clock A M.				
Feb. Returned to applicant for correction				
Nov. 25, 1911				
Dec. Corrected application received				
Feb. 6, 1912				
Approved Feb 17 1912				
Recorded in Book No4 of Permits on Page				
John H Le wis				

State Engineer.

 $STATE \ OF \ OREGON, \ County \ of \ Marion.$

DFM 1 map

HCB

This is to certify that I have examined the foregoing application and do	
ject to the following limitations and conditions:shall be limited to	or irrigation purposes one-eightieth-of-one-cu
ble rotation system ordered by the proper State officers.	
The priority date of this permit is October 24, 1911.	
The amount of water appropriated shall be limited to the amount which one-half (0.50) or its e use and not to exceed	
Actual construction work shall begin on or before	February 17, 1913
and shall thereafter be prosecuted with reasonable diligence and be complete	ed on or before Tune 1, 1914
Complete application of the water to the proposed use shall be made on	om hafama
	October 1, 1914
WITNESS my hand this 17th day of February , 19	12
John H Lewis	
	State Engineer.