ABSTRACT MADE

Permit No. 3366

CERTIFICATE NO. 2050

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

- I.	H M Vannier	
		(Name of Applicant)
f	Hood River	Hood River, County of
	(Postoffice)	
tate of.	Oregon	, do hereby make application for a permit to appropriate the
ollowing		State of Oregon, subject to existing rights:
IJ t	ne applicant is a corporation, g	ive date and place of incorporation
		ropriation is Channel thru my land or spring creek Name of stream)
		, tributary of Hood River
2.	The amount of water which t	the applicant intends to apply to beneficial use is
	0.2 cubic feet pe	er second.
3.	The use to which the water is t	o be applied is
0.	Irrigati	On being a supplemental supply for the irrigation of
la	nd already having a partia	l water right.
	supplies, etc.)	a a
4.	The point of diversion is locate	d In the NW $_4^1$ of SW $_4^1$ Sec 7 T 2 N R 11 E
		(Give distance and bearing to section corner) Sec. 7 T 2 N R 11 E and 20 rod N.
• • • • • • • • • • • • • • • • • • • •	. <u></u>	
oima ani	ithin the NW4 SW4	of Sec. 7, Tp. 2 N (No. N. or S.)
R R	.1 E $W M in the country$	Hood River, Ore.
(No.	. E. or W.)	
5.	The	to be 40 rds. =miles in
	Main ditch, cana	l or pipe line)
ength, t	$terminating in the rac{ ext{NW}_{f 4}^{ ext{N}} ext{SW}_{f 4}^{ ext{L}}}{ ext{(Smallest leg}}$	of Sec. 7, Tp. 2 N, R. 11 E (No. N. or S.), (No. E. or W.)
W M t	he proposed location being shown	n throughout on the accompanying map.
		and the control of th
6.	The name of the ditch, canal	or other works is
	ЭC	SCRIPTION OF WORKS
		NOTE TO THE PROPERTY OF THE PR
Diversio	on Works—	
	ON WORKS—	not necessary
	ON WORKS—	not necessaryfeet, length on topfeet, length at bottom
7.	ON WORKS— Dam is r (a) Height of dam	sed and character of constructionfeet, length at bottom
7.	ON WORKS— Dam is r (a) Height of dam feet; material to be u	sed and character of construction(Loose rock, concrete
7.	ON WORKS— Dam is r (a) Height of damfeet; material to be u	sed and character of construction(Loose rock, concrete
7.	ON WORKS— Dam is r (a) Height of dam feet; material to be under the control of the cont	sed and character of construction. (Loose rock, concrete ay over or around dam)
7.	ON WORKS— Dam is r (a) Height of dam feet; material to be under the control of the cont	sed and character of construction. (Loose rock, concrete ay over or around dam)
7.	Dam is r (a) Height of damfeet; material to be under the control of the co	sed and character of construction. (Loose rock, concrete ay over or around dam)
7.	Dam is r (a) Height of damfeet; material to be under to be under the cook and brush, timber crib, etc., wastewn (b) Description of headgate	feet, length on top feet, length at bottom sed and character of construction (Loose rock, concrete ay over or around dam) (Timber, concrete, etc., number and size of openings)
7.	Dam is r (a) Height of damfeet; material to be under to be under the cook and brush, timber crib, etc., wastewn (b) Description of headgate	sed and character of construction. (Loose rock, concrete ay over or around dam)
7.	Dam is r (a) Height of damfeet; material to be under to be under the cook and brush, timber crib, etc., wastewn (b) Description of headgate	feet, length on top feet, length at bottom sed and character of construction (Loose rock, concrete ay over or around dam) (Timber, concrete, etc., number and size of openings)

~ .		_	A
LΙA	NA	١I.	System-

feet; depth of water
(b) At
feet; width on bottom
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: RRIGATION— 9. The land to be irrigated has a total area of
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: RRIGATION— 9. The land to be irrigated has a total area of
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: RRIGATION— 9. The land to be irrigated has a total area of
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: (RRIGATION— 9. The land to be irrigated has a total area of
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: RRIGATION— 9. The land to be irrigated has a total area of
9. The land to be irrigated has a total area of
9. The land to be irrigated has a total area of
(Give area of land in each smallest legal subdivision which you intend to irr This water is to supplement or is used onland that is now irrigated from East Fork Irrigation Ditch and has been irrigated for some time. This water is to irrigate 15 ac. in the NW4 SW4 Sec 7 T 2 N R 11 E.W.M. (If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. theoretical horses
(Give area of land in each smallest legal subdivision which you intend to irr This water is to supplement or is used onland that is now irrigated from East Fork Irrigation Ditch and has been irrigated for some time. This water is to irrigate 15 ac. in the NW4 SW4 Sec 7 T 2 N R 11 E.W.M. (If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. theoretical horses
(Give area of land in each smallest legal subdivision which you intend to import the supplement or is used onland that is now irrigated from East Fork Irrigation Ditch and has been irrigated for some time. This water is to irrigate 15 ac. in the NW SW SW Sec 7 T 2 N R 11 E.W.M. (If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed
East Fork Irrigation Ditch and has been irrigated for some time. This water is to irrigate 15 ac. in the NW SW SW SEC 7 T 2 N R 11 E.W.M. (If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed
This water is to irrigate 15 ac. in the NW SW Sec. 7 T 2 N R 11 E.W.M. (If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horses
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developedtheoretical horses
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developedtheoretical horses
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developedtheoretical horses
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developedtheoretical horses
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developedtheoretical horses
Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed theoretical horses
10. (a) Total amount of power to be developedtheoretical horses
(b) Total fall to be utilizedfeet.
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located inof Secof Sec
Tp, R, W. M.
(e) Is water to be returned to any stream?
(Yes or No) (f) If so, name stream and locate point of return
, Sec, Tp, R
(g) The use to which power is to be applied is
(h) The nature of the mines to be served

	County, having a present p	nonulation of	and an
(Nar	ne of)	opalation of	,
timated po	opulation ofin 191	•	
	. (Answer questions 12, 15	3, 14, and 15 in all cases)	
12. Es	timated cost of proposed works, \$		
13. Co	nstruction work will begin on or before	, 1 yr.	
14. Co	nstruction work will be completed on o	or before 2 yrs.	
15. Th	e water will be completely applied to	the proposed use on or before	3 yrs.
	te maps of the proposed ditch or other	r works, prepared in accordance wi	th the rules of the
tate Water	· Board, accompany this application.	Herbert M Vannier	
		Herbert M Vannier (Name of applicant)	
	•••		
Signed	in the presence of us as witnesses:		
To:	se Vamier	Hood River, Oregon	
1)	(Name)	(Address of witness)	
2)	lter Vannier (Name)	(Address of witness)	
	<i>(8:</i>		
	OREGON.		
STATE OF	OREGON,		
This is	OREGON, County of Marion }ss.	pregoing application, together with	the accompanyin
This is	OREGON, County of Marion to certify that I have examined the foliata, and return the same for correct	pregoing application, together with	the accompanyin
This is	OREGON, County of Marion to certify that I have examined the foliata, and return the same for correct	pregoing application, together with ion or completion, as follows:	the accompanyin
This is	OREGON, County of Marion to certify that I have examined the foliata, and return the same for correct	pregoing application, together with ion or completion, as follows:	the accompanyin
This is	OREGON, County of Marion to certify that I have examined the foliata, and return the same for correct	pregoing application, together with ion or completion, as follows:	the accompanyin
This is naps and o	OREGON, County of Marion to certify that I have examined the foliata, and return the same for correct	regoing application, together with ion or completion, as follows:	the accompanyin

4

Application	No5533
Permit No	3366

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No2	District No	ngkriste i de la la la la	dayin da
and the second s	This instrume	nt was first received	egTerrior alemanic de la company	
	in the office of t	he State Engineer at		w .
and the same same of the same	Salem, Oregon,			W
	- ,	, 191 <u>~,</u> 7		* .
A CONTRACT OF THE STATE OF THE	at 8:30 a	'clockAm.	Reconstitution of the second	
	Returned to app	licant for correction		e de la companya de l
en de la companya de La companya de la co	Corrected ap	plication received		
	Ap May 24	proved: 19 17		
	Recorded in B Permits, on Pag	ook No. 12 of g 3366		
en e	John H Lewis		Park Comment	# *
and the second s	1 map RS	State Engineer.	· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON	\$5.2	25		TO A WASTER
County of Marion	\ss.	and the second		and the second
subject to the following limitation to one-eightieth of one cubic food subject to such reasonable rotation. The use of the water under the subject to such reasonable rotation.	on system as may	be ordered by the pre	oper State officer	•
for the irrigation of la	ends already ha	eving a partial wa	ter right.	
The amount of water appr	·	1 40.00 4.1		
ficial use and not to exceed	0.2	cubic feet per se	cond, or its equiv	alent in case of
rotation. The priority date of t	his nermit is	Ma	y 11, 1917	
Actual construction work s	hall begin on or	beforeMa	g 24, 1 91 8	
and shall thereafter be prosecute				
una snau thereafter de prosecute		Ju	ne 1, 1919	2
Complete application of the	e water to the n	roposed use shall be n	nade on or before	
	Programme Control of the Control of	the second of th		
WITNESS my hand this	24th	day of Ma	y. 19 17	ach said i suite
		af foodbing an array is a state of the state	n Soc 6699 I3'- O	_
Permits for power development are s payment of annual fees as provided in Ch	ubject to the limitation apter 213, Laws of 19	15.	Sec. 9999, Lorus Or	ogon mans, and the