## ARSTRACT MADE

\* Permit No...... 3363

APPLICATION FOR A PERMIT

CERTIFICATE NO. 2783

## To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Dammer r blythe	(Name of Appli	cant)		
• •	Hood River	, C		Hood Rive	r
1					
tate of	0reg <b>o</b> n	, do hereby ma	$ke\ application$	for a permit to	appropriate th
llowing de	escribed public waters o	f the State of Oregon,	subject to exis	ting rights:	
If the	applicant is a corporati	on give date and mlace	e of incornora	tion	
2, 0,00	approximate to a component	on, good dave and prace	, o,po. w		
1. The	e source of the proposed	appropriation is	oprings ca Nan	used by irri ne of stream)	gation
		, tributary of			
2 The	e amount of water wh	ich the applicant inter	ade to apply to	heneficial use	is 10 miner'
			ias to appre to	venej wa use	
Tuches /	cubic fe	et per second.		1 .	
3. The	e use to which the water	is to be applied is	· · · · · · · · · · · · · · · · · · ·	rigation nower m	ining, manufacturing
		Irrigation			
omestic suppli	ies, etc.)	lst spring		•	ctions 34 -
4. The	e point of diversion is le	ocated 26 and 27,	thence E 31	5 ft	
ed spring	g 588 NE of corner o			ring to section corr	ner)
	g, 44 rods E from li				••••••
·					
ing within	i the Lot 7 and SW <sub>4</sub>	$SW_4^1$ of legal subdivision)	Sec. s. 26 a	nd 35, $Tp$	3 N (No. N. or S.)
10	) E, W. M., in the		Hood Riv	e <b>r</b>	,
(No. E.	or W.)				
5. The	ditch		to be	2	miles in
	Main dicei,	canar or pipe inter			
ngth, term	inating in the $\mathbb{S}\mathbb{W}_4^{\frac{1}{4}}\mathbb{S}$	$box{W4}$ of $S$ est legal subdivision)	lec. 25	, Tp. 3 (No. N. or S.)	, R. 10 E (No. E. or W.)
. M the p	roposed location being s	hown throughout on the	e accompanying	map.	Jacobson (1986) Talahar
•	e name of the ditch, co				
6. The	r name of the artch, ca	mai or other works is.			
					,
			WODIKA		
IVERSION V	Works	DESCRIPTION OF V	VORKS		
7. (a)	Height of dam	foot longth	om ton	feet	Ienath at botton
7. (u)	neight of aum	peet, tength t	т юр		engin at ootton
	feet; material to	be used and character of	of construction	(1	Loose rock, concrete
asonry, rock a	and brush, timber crib, etc., wa	isteway over or around dam)		1	
······································					
<i>(b)</i>	Description of headgat	e	note of	and at-	••••••••••••••••••••••••••••••••••••••
		(Timber, conci		and size of openi	
			,		

om headgate. At headgate: Width on	top (at water line)		feet; width	on botton
feet; depth of water				,
		yraae		in per on
nousand feet.	bandanto Wid	th on ton (at anat	low lime)	
(b) Atmiles fr				
feet; width on bottom			r	тее
radefeet fall per one t	wasana jeev.	en e		
t 140 k kirthaut i sai k				
The state of the s				5. 44 
		and the second s		
FILL IN THE FOLLOWING IN	FORMATION WHE	RE THE WATE	R IS USED FO	OR:
RRIGATION—				t a d
9. The land to be irrigated has a to	Lot 7 NW $\frac{1}{4}$ NV $\frac{1}{4}$ S	10 25 m 3 N B	acres, local	cea in eac Iontaini
mallest legal subdivision, as follows:	LOT $7 \text{ INW}_{\frac{1}{4}} \text{ INW}_{\frac{1}{4}} \text{ D}$ ive area of land in each s	mallest legal subdivision	on which you intend	to irrigate
er en	in the second se	<u> </u>	4	2 acres
$SW_{4}^{\frac{1}{4}}SW_{4}^{\frac{1}{4}}Sec.$ 26 T 3	N R 10 E.W.M. co	ntaining		21 acre
Six acres to be irri	gated in Lot 7 N	$\mathbb{W}_4^1$ $\mathbb{N}\mathbb{W}_4^1$ Sec. 35	T 3 N R 10	E.W. M.
$F_{ m O}$ ur acres in SW $_4^{ m L}$ SW	$\frac{1}{4}$ Sec. 26 T 3 N	R 10 E.W.M.	er to er grant	
			···	
(7) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1				
		<u></u>		
		a. 1		
NOTIFICATION OF THE PROPERTY O	· · · · · · · · · · · · · · · · · · ·			
	is required, attach separ			
	is required, attach separation PURF	OSES—		
(If more space	is required, attach separation Purp	OSES—	theoretical h	iorsepow
Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power to	is required, attach separation Purpose developedfee	oses—	theoretical h	iorsepow
POWER, MINING, MANUFACTURING, OR TE  10. (a) Total amount of power to  (b) Total fall to be utilized	is required, attach separation Purpose developed	oses—	theoretical h	iorsepow
POWER, MINING, MANUFACTURING, OR TO  10. (a) Total amount of power to  (b) Total fall to be utilized	is required, attach separation Purpose developedfeet (Head) means of which the	t. power is to be det	veloped	
POWER, MINING, MANUFACTURING, OR TR  10. (a) Total amount of power to  (b) Total fall to be utilized	is required, attach separation Purpose developed	t. power is to be det	theoretical R	iorsepow
POWER, MINING, MANUFACTURING, OR TR  10. (a) Total amount of power to  (b) Total fall to be utilized	is required, attach separation Purpose developed	t. power is to be det	theoretical R	iorsepow
POWER, MINING, MANUFACTURING, OR TR  10. (a) Total amount of power to  (b) Total fall to be utilized	is required, attach separation Purpose developed	t. power is to be det	theoretical R	iorsepow
POWER, MINING, MANUFACTURING, OR TR  10. (a) Total amount of power to  (b) Total fall to be utilized	is required, attach separation Purpose developed	t. power is to be det	theoretical R	iorsepow
POWER, MINING, MANUFACTURING, OR THE  10. (a) Total amount of power to  (b) Total fall to be utilized	is required, attach separation Purpose developed	t.  power is to be der  division)	velopedof Sec	
POWER, MINING, MANUFACTURING, OR THE  10. (a) Total amount of power to  (b) Total fall to be utilized	is required, attach separation Purpose developed	t.  power is to be der  division)  Yes or No)	velopedof Sec	
POWER, MINING, MANUFACTURING, OR THE  10. (a) Total amount of power to  (b) Total fall to be utilized	is required, attach separation Purpose developed	t.  power is to be der  division)  Yes or No)	velopedof Sec	
POWER, MINING, MANUFACTURING, OR THE  10. (a) Total amount of power to  (b) Total fall to be utilized	is required, attach separation Purpose developed	t.  power is to be der  division)  Yes or No)  R	velopedof Sec	, W.

	of, and
(Name of)  itimated population ofin 191	,
(Answer questions 12, 13, 14, and 1	
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	2 yrs.
15. The water will be completely applied to the proposed	use on or before
	3 yrs.
Duplicate maps of the proposed ditch or other works, pro-	epared in accordance with the rules of
tate Water Board, accompany this application.	
· · · · · · · · · · · · · · · · · · ·	S F Blythe,
	(Name of applicant) Hood River, Oregon
······································	
Signed in the presence of us as witnesses:	
1) C M Hurlburt , (Nema)	Hood River, (Address of Witness)
(Name) 2) A R Cruikshank	(Address of Witness) (Address of Witness)
(Name)  Remarks:	
STATE OF OREGON,   ss.	
County of Marion, ( ss.	
This is to certify that I have examined the foregoing a	pplication, together with the accompany
naps and data, and return the same for correction or comple	tion, as follows:
Ans. to Question # 9, fees & maps.	
· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this application must be re	eturned to the State Engineer, with corr
ions, on or before June 1 , 1917	
	of <u>May</u> , 191
ions, on or before June 1 , 1917.  WITNESS my hand this 2d day of	John H Lewis

4

Application	No5510
Permit No.	3363

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the30 day
of, 191, 191,
at 8:30 o'clock A. M.
Returned to applicant for correction
May 2, 1917
Corrected application received
,May 14 1917
Approved: May 19 1917
Recorded in Book No. 12 of
Permits, on Page3363
John H Lewis
1 map RS

\$4.50

STATE OF OREGON,

County of Marion,

\ ss	•
------	---

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

The use of the water under this permit sha	ll be limited to water for irrigation
purposes.	·
	······································
The amount of water appropriated shall be limited 0.13 use and not to exceed	
rotation. The priority date of this permit is	
	May 19 1918 and sh
1100000 00000 000000 00000 00000 00000	
thereafter be prosecuted with reasonable diligence and b	e completed on or before
	June 1 1919
thereafter be prosecuted with reasonable diligence and b	June 1 1919  use shall be made on or before  October 1, 1920

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.