ABSTRACT MADE

\*Permit No.\_\_\_\_2402

## APPLICATION FOR A PERMIT

1971FICATE NO. 2199

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

	I,	Mrs. Vonder	•ahe						
	·	Freewater		(Name of			Umatil	10	
of		(Postoffice)	·	·	, County o	f	Ometoll	T.C.	
		Uregon							
follow	ing descr	ibed public water	s of the S	tate of Oreg	on, subject	to existing	ng rights:		
·	If the ap	oplicant is a corp	oration, gi	ve date and	place of in	icorporati	ion		
	1. The	source of the pro			·	Branch o			
				tributaru	of	alla Wal	lla River		
		amount of water							***
	5	cubic	feet per s	econd.					•
	3. The	use to which the	water is t	to <b>be applie</b> d	l is	(Irr	gation, power,	mining, mar	ufacturing,
<b></b>			Irriga	ation & Pov	we <b>r</b>	·	· 		•••••
domestic		point of diversio 28 <b>T</b> p 6 N R <b>3</b> 5	E.W.M.	895° N	(Give di	stance and b	earing to secti		center (
being	within th	ne SE4 of NW	14		of Sec	28	, Tp.	6 N	
R	35 E	, W. M.,	in the $cou$	nty of	Ume	tilla		(No. N. or	S.)
		ditch				to be.	used ri	ght fro	n dam m <del>tles</del> in
length		ting in the SE	of NW			<b>28</b> , 4	Tp. 6 N	, R.	<b>3</b> 5 E
W. M	., the pro	s) posed location beaution	imallest legal		on the acc	ompanyin	(No. N. or ag map.	S.) (No.	E. or W.)
	6. The	name of the dite	h, canal o	r other work	;s is	***	3		
			DESC	CRIPTION C	F WORK	S.			
DIVER	sion Woi	RKS—	- a.						
		Height of dam					feet		
	18	feet; material t	o be used	and characte	r of const	ruction	Concrete	(Loose ro	ith dirt
		with flood ga				vay over	dam for	power w	heel.
	(b) Des	cription of headg	ate	Timber. con	crete, etc., nui	mber and siz	e of openings)		
				v					

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~ .	TATAT	System—
1 .A	NAI.	>YSTEM

				feet; width	010 00000111
	feet; depth of water	feet; gr	rade	feet f	all per on
housand feet.					
<i>(b)</i>	Atmiles from he	adgate. Widi	th on top (at	water line)	
	feet; width on bottom	feet	depth of w	ater	feet
·	feet fall per one thousan	nd feet		•	
-					
FILL I	N THE FOLLOWING INFORMAT	rion wher	E THE WAT	TER IS USED F	OR:
IRRIGATION—		* V			
9. The	and to be irrigated has a total area	of	10	acres, loca	ted in eac
smallest legal s	ubdivision, as follows:				
	$SE_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$ of Sec. 28				
	(Give area of land in each smallest l	legal subdivision w	hich you intend	to irrigate)	
		v			
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		•			
					**************************************
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: 					
:					
: 					
		quired, attach sepa	arate sheet)		
Power, Minin	(If more space red), MANUFACTURING, OR TRANSPORTA	quired, attach sepa	arate sheet)		
Power, Minin	(If more space red)  G. MANUFACTURING, OR TRANSPORTA  Of Total amount of power to be de	quired, attach separation Purpos	arate sheet) ES— 5		
Power, Minin 10. (a,	(If more space red)  G. MANUFACTURING, OR TRANSPORT  Of Total amount of power to be de  Total fall to be utilized(He	quired, attach separation Purpos veloped	arate sheet) ES—  5  feet.	theoretical h	orsepower
Power, Minin  10. (a)  (b)	(If more space red)  G, MANUFACTURING, OR TRANSPORTA  Total amount of power to be de  Total fall to be utilized(He  The nature of the works by mean	quired, attach separation Purpos veloped	arate sheet) ES—  5  feet.	theoretical h	orsepower
Power, Minin  10. (a)  (b)	(If more space red)  G. MANUFACTURING, OR TRANSPORT  Of Total amount of power to be de  Total fall to be utilized(He	quired, attach separation Purpos veloped	arate sheet) ES—  5  feet.	theoretical h	orsepower
Power, Mining 10. (a) (b) (c) 10! dam ar	(If more space red)  G, MANUFACTURING, OR TRANSPORTA  Total amount of power to be de  Total fall to be utilized(He  The nature of the works by mean	quired, attach separation Purpos veloped	arate sheet) ES— 5 feet. e power is to	theoretical h	orsepower
Power, Mining 10. (a) (b) (c) 10. dam ar (d) 6. N	(If more space red)  G. MANUFACTURING, OR TRANSPORT  Total amount of power to be de  Total fall to be utilized(He  The nature of the works by mean  ad probably an undershot whee  Such works to be located in	quired, attach separation Purpos veloped	arate sheet) ES— 5 feet. e power is to	theoretical h	orsepower
Power, Mining 10. (a) (b) (c) 10. dam ar (d) 6. N	(If more space red)  G. MANUFACTURING, OR TRANSPORTA  Total amount of power to be de  Total fall to be utilized(He  The nature of the works by mean ad probably an undershot whee  Such works to be located in	quired, attach separation Purpos veloped	arate sheet) ES— 5 feet. e power is to	theoretical h	orsepower
Power, Mining 10. (a) (b) (c) 10' dam ar (d) 6 N Tp	(If more space reconstructions) (If more space reconstructions	quired, attach separation Purpos veloped	arate sheet)  ES—  5  feet. e power is to division)	theoretical h	orsepower
Power, Mining 10. (a) (b) (c) 10! dam ar (d) 6 N Tp	(If more space red)  G. MANUFACTURING, OR TRANSPORT  Of Total amount of power to be de  Total fall to be utilized	quired, attach separation Purpos veloped	arate sheet) ES— 5 feet. e power is to vivision)	be developedof Sec	orsepower
Power, Mining 10. (a) (b) (c) 10! dam ar (d) 6 N Tp	(If more space red)  G. MANUFACTURING, OR TRANSPORT  Of Total amount of power to be de  Total fall to be utilized	quired, attach separation Purpos veloped	arate sheet) ES— 5 feet. e power is to livision)  S Yes or No) South Br.	be developedof Sec	orsepower
Power, Mining 10. (a) (b) (c) 10! dam ar (d) 6 N Tp	(If more space red)  G. MANUFACTURING, OR TRANSPORT  Of Total amount of power to be de  Total fall to be utilized	quired, attach separation Purpos veloped	arate sheet) ES— 5 feet. e power is to livision)  S Yes or No) South Br.	be developedof Sec	orsepower
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Power, Mining 10. (a) (b) (c) 10! dam ar (d) 6 N Tp	(If more space red)  G. MANUFACTURING, OR TRANSPORTA  Total amount of power to be de  Total fall to be utilized	quired, attach separation Purpos veloped	arate sheet) ES— 5 feet. e power is to division)  s Yes or No) South Br.  R. or'S.) Farm use	of Mud Creek  35 E  (No. E. or W.)	orsepower  38

	Kathur .
(Name of) County, having a presen	t population of, and an
stimated population of in 191	
	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or b	efore June 1st, 1916
14. Construction work will be completed	on or before June 1st, 1917
15. The water will be completely applied	l to the proposed use on or before
·	
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of
the State Water Board, accompany this applicate	ion.
n <del>e</del> i d	Mary L Venderahe
	(Name of applicant) by Geo. A Price, Agent
	·
Signed in the presence of us as witnesses:	
	(Address of witness)
(Name)	(Address of witness)
Remarks:	
and the second of the second o	en de la companya de La companya de la co
<u> </u>	
$egin{aligned} STATE \ OF \ OREGON, \ County \ of \ Marion \end{aligned} igg _{egin{aligned} ss. \end{aligned}$	en de la companya de La companya de la co
	I for a single price to gother with the accommon
	he foregoing application, together with the accompany
ing maps and data, and return the same for cor	rection or completion, as follows:
In order to retain its priority, this apple	ication must be returned to the State Engineer, wit
corrections, on or before	, 191

Application .	No. 4186
Permit No	2402

## **PERMIT**

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No...... District No.....

	This instrumen	nt was first received	
	in the office of th	ne State Engineer at	
	Salem, Oregon, o	n the2	
		1 191 5	
	ato'c	lockP.m.	
	Returned to appl	icant for correction	
		lication received	
		roved:	
	Recorded in Bo	ook No. 9 of	
en e	Permits, on Page John H Le		
	McC 1 ma	State Engineer.	
		\$5•75	
		фо• го	
STATE OF OREGON,	) \ss.		
County of Marion	]		
subject to the following limitate to one-eightieth of one cubic fo	ions and conditions	: If for irrigation, this	
subject to such reasonable rotat	ion system as may	be ordered by the prop	er State officer
The use of the wat	er hereunder sh	all be limited to	the generation of 5 theoretics
horsepower and for	irrigation pur	pøses.	······································
The amount of water app	propriated shall be l	imited to the amount	which can be applied to bene-
ficial use and not to exceed5	5.0	.cubic feet per second	l, or its equivalent in case of
rotation. The priority date of	this permit is	April 2, 1915	, 191
Actual construction work	shall begin on or l	before May 3, 1916	
and shall thereafter be prosecut	ted with reasonable	June 1, 1917	pleted on or before
Complete application of t	he water to the pro	October 1, 19	de on or before
WITNESS my hand this.	3d.		1915 , 191
		John H Lowis	State Engineer,

ent are subject to the limitation of franchise and the payment of annual fees as provided in