CERTIFICATE NO. 4950-49065

## APPLICATION FOR A PERMIT

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

7	M	Carpa Command							
			(Nam	e of Applicant)		Mol	hour		
f		(Postoffice)		, County	y of	MCT	71001		· • • • • •
tate o	ofOreg	on	, do herel	by make applic	eation for	a permi	t to ap	propriate	the
ollowir	ng described p	ublic waters	of the State of	Oregon subject	ct to exis	ting rights	s:		
If	the applicant	is a corporation	on, give date a	nd place of inc	orporatio	n			· • • • • • • • • • • • • • • • • • • •
·	,	_							
4	The course of	the managed	appropriation	ic the Ma	lheur R	iver			
1.	The source of	the proposed	tribu	Sna	ake Rive	Name of stre	)		
2.			the applicant	intends to apply	y to bene	ficial use i	S		
<b>-</b>	• 38	cubic feet pe	er second.						
3.	The use to wh	ich the water a	is to be applied	is					
			Ir	rigation	(1	rrigation, pov	ver, minin	g, manuract	uring,
	supplies, etc.)								ivei
			catedat a						
the	NE <sub>4</sub> NE <sub>4</sub> Sec	. 33 T 20 S	R 41 E., fr	om which the	section	n corner	· commo	n to Se	ctic
27	-28 - 33 a	nd 34 bears	N 28° 30' E	1160 ft.					
							/m	20 S	
eing u	vithin the	$NE_4^{\frac{1}{4}} NE_4^{\frac{1}{4}}$ (Give smallest	legal subdivision)	of Sec	33	, T	/p	20 S o. N. or S.)	
eing u	vithin the	$NE_4^{\frac{1}{4}} NE_4^{\frac{1}{4}}$ (Give smallest	legal subdivision)	of Sec	33	, T	p	20 S o. N. or S.)	
eing u	vithin the, W	$NE_4^1$ $NE_4^1$ (Give smallest	legal subdivision) unty of	of Sec	33 Malh	eur		·····	
eing u	within the	NE4 NE4 (Give smallest '. M., in the con n ditches b	legal subdivision)  unty ofeing extensi	of Sec.	Malh litches	, will be	about		
eing u	within the	NE4 NE4 (Give smallest '. M., in the con n ditches b	legal subdivision)  unty ofeing extensi	of Sec.	Malh litches	, will be	about		
eing u (No	vithin the	NE4 NE4 (Give smallest . M., in the coon ditches be (Main dit	legal subdivision)  unty of  eing extensi  ch, canal or pipe li  SW-4 NE4 and	of Sec.  ons of old one)  SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> d subdivision)	Malh litches to be	will be	about	20 S (No. N. or i	
eing u (No. 1	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit mating in the	legal subdivision)  unty of eing extension, canal or pipe li  SW1-4 NE4 and  (Smallest legal	ons of old one)  SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> Il subdivision)  shown through	Malk litches to be of Sec	will be	apout , Tp	20 S (No. N. or i	s.)
eing u (No. 1	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit nating in the), the proposed he ditch, canal	legal subdivision)  unty of eing extension, canal or pipe list, canal or pipe list. SW-1/4 NE-1/4 and (Smallest legal location being	of Sec.  ons of old one)  SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> Il subdivision)  shown through	Malk litches to be of Sec	will be	apout , Tp	20 S (No. N. or i	s.)
eing u (No. 1	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit nating in the), the proposed he ditch, canal	legal subdivision)  unty of eing extension, canal or pipe li  SW1-4 NE4 and  (Smallest legal	of Sec.  ons of old one)  SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> Il subdivision)  shown through	Malh iitches to be	will be	about, Tp	20 S (No. N. or s	S.)
eing u  (No  5.  ea  niles in  (No. 1	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit nating in the), the proposed he ditch, canal	legal subdivision)  unty of eing extension, canal or pipe if SW1/4 NE1/4 and  (Smallest legal location being tor other works f Old Freema	of Sec	Malh iitches. to be	will be	about, Tp	20 S (No. N. or s	S.)
eing u (No. 1	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit nating in the), the proposed he ditch, canal	legal subdivision)  unty of eing extension, canal or pipe if SW1/4 NE1/4 and  (Smallest legal location being tor other works f Old Freema	ons of old one) SE4 NE4 Il subdivision) shown through	Malh iitches. to be	will be	about, Tp	20 S (No. N. or s	S.)
eing u  (No. 1)  (No. 1)  (No. 1)  (No. 1)  6.	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit nating in the the proposed he ditch, canal Extension o	legal subdivision)  unty of eing extension, canal or pipe if SW1/4 NE1/4 and  (Smallest legal location being tor other works f Old Freema	ons of old one)  SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> I subdivision)  shown through  is is  In Ditch	Malk  iitches  to be  f Sec  hout on the	will be	about, Tp	20 S (No. N. or s	S.)
eing u  (No. 5.  ea  riles in  (No. 1  6.	within the	NE4 NE4 (Give smallest . M., in the coor n ditches b (Main dit mating in the the proposed he ditch, canal Extension o	legal subdivision)  unty of  eing extensi  ch, canal or pipe il  SW-4 NE 4 and  (Smallest legal location being tor other works of Old Freema  DESCRIPT e diversion	of Sec	Malh  iitches  of Sec  hout on the	will be 27 he accompo	apout, Tp	20 S (No. N. or i	SS.)
eing u  (No. 1  (No. 1  6.	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit nating in the), the proposed he ditch, canal Extension o	legal subdivision)  unty of eing extension, canal or pipe it SW-1/4 NE-1/4 and (Smallest legal location being lor other works f Old Freema  DESCRIPT e diversion  feet, lengt	ons of old one)  SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> Il subdivision)  shown through  is is  In Ditch  ION OF WOR	Malh iitches of Sec hout on the	will be 27 are accompany	anying t	20 S (No. N. or i	S.)
eing u  (No. 1  (No. 1  6.	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit nating in the), the proposed he ditch, canal Extension o	legal subdivision)  unty of	of Sec	Malh hitches for Sec hout on the	will be 27 he accompo	anying t	20 S (No. N. or imap.	S.)
ing wall of the second of the	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit nating in the the proposed he ditch, canal Extension o  Being th dam aterial to be Rock and b	legal subdivision)  unty of  eing extens i  ch, canal or pipe ii  SW-4 NE 4 and  (Smallest legal  location being  or other works  f Old Freema  DESCRIPT  e diversion  feet, length  used and characterish  wasteway over of	ons of old one) SE4 NE4 Il subdivision) Shown through Sis In Ditch ION OF WOR for the Old th on top acter of constr	Malh iitches for Sec hout on the	will be 27	anying t	20 S (No. N. or smap.	S.)
ing wall of the second of the	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit mating in the the proposed he ditch, canal Extension o Being the dam 2 dam	legal subdivision)  unty of  eing extensi  ch, canal or pipe if  SW4 NE4 and  (Smallest legal location being lor other works f Old Freema  DESCRIPT  e diversion  feet, lengt  used and chare rush , wasteway over of	ons of old one)  SE <sup>1</sup> NE <sup>1</sup> NE <sup>1</sup> old subdivision)  shown through  s is  In Ditch  HON OF WOR  for the Old  th on top  acter of constr	Malh iitches of Sec hout on the	will be 27 he accompe	e about, Tp anying t	20 S (No. N. or imap.	s.)
eing u  (No. 1)  (No. 1)  (No. 1)  6.	within the	NE4 NE4 (Give smallest . M., in the con n ditches b (Main dit mating in the the proposed he ditch, canal Extension o Being the dam 2 dam	legal subdivision)  unty of  eing extens i  ch, canal or pipe ii  SW-4 NE 4 and  (Smallest legal  location being  or other works  f Old Freema  DESCRIPT  e diversion  feet, length  used and characterish  wasteway over of	ons of old one)  SE <sup>1</sup> NE <sup>1</sup> NE <sup>1</sup> old subdivision)  shown through  s is  In Ditch  HON OF WOR  for the Old  th on top  acter of constr	Malh iitches of Sec hout on the	will be 27 he accompe	e about, Tp anying t	20 S (No. N. or imap.	S.)

CANAL SYSTEM Extension will be from point	s "A" and "B" on	map.
8. (a) Give dimensions at each point of canal w	here materially cha	nged in size, stating miles
end of old ditch from headgate. At headgater Width on top (at water		
10 inches — feet; depth of water 8		
	, oco, g. wwo	
thousand feet.  (b) Atmiles from headgate. We	idth on ton (at wate	r lina)
feet; width on bottom		
		er
gradefeet fall per one thousand feet.		
		······
·		
FILL IN THE FOLLOWING INFORMATION	WHERE THE WAT	TER IS USED FOR:
IRRIGATION		
9. The land to be irrigated has a total area of	20.15	acres, located in each
smallest legal subdivision, as follows:		
(Give area of land in SW4 NE4 Sec. 27 T 20 S R	each smallest legal subdivi	sion which you intend to irrigate)
$SE_{4}^{1} NE_{4}^{1} Sec. 27$	12.45	
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	<del></del>	
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	·····	
·	·	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION		
10. (a) Total amount of power to be developed	•	theoretical horsenower.
(b) Total fall to be utilized		
(Head)		Jan Jan J
(c) The nature of the works by means of which	n the power is to be	aevelopea
(d) Such works to be located in(Les		of Sec.
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)		
(No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?		
(f) If so, name stream and locate point of retw	(Yes or No)	•
Sec, Tp, Tp		
(g) The use to which power is to be applied is		<u>:</u>

(h) The nature of the mines to be served.

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present	population of, and an
stimated population ofin 191	
	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$150	
13. Construction work will begin on or before	Already begun
14. Construction work will be completed on a	or before 2 years from date
15. The water will be completely applied to the	ne proposed use on or before
Duplicate maps of the proposed ditch or othe	er works, prepared in accordance with the rules of the
tate Water Board, accompany this application.	
	Magretha Kime
	(Name of applicant)
Signed in the presence of us as witnesses:	Harman Ana
1) Frank Kime (Name)	Harper, Ore. (Address of Witness)
2) Bruce R Kester ,,	Vale, Oregon (Address of Witness)
(Name) The proposed ditches	are extensions of the Old Freeman Ditch,
the waters of the Malheur Rive	
·	
<u>′</u>	
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for correcti	on or completion, as follows:
In order to retain its priority, this application	m must be returned to the State Engineer, with correc-
tions, on or before	, 191
	day of, 191
	State Engineer

10

Application	No5835
Permit No	3583

## 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 ......12... day November at 8:30 o'clock A.M. Returned to applicant for correction Corrected application received Approved: Nov 15 1917 Recorded in Book No. 13 of Permits, on Page 3583 John H Lewis State Engineer. 1 map RS

\$6.02

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, sub-

The right to the use of water herein grante	ed is limited to irrigation purposes.
<u></u>	
<u> </u>	
The amount of water appropriated shall be limited t	o the amount which can be applied to benefici
se and not to exceedc	ubic feet per second, or its equivalent in case of
otation. The priority date of this permit is	November 12, 1917
Actual construction work shall begin on or before	November 15, 1918 and sha
hereafter be prosecuted with reasonable diligence and be	completed on or before
•	June 1, 1919
Complete application of the water to the proposed us	se shall be made on or before
	October 1, 1920
	November 1917
WITNESS my hand this 15th day of	November 1917

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

State Engineer.

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