ARSTRACT MADE

263

\* Permit No.....

CERTIFICATE NO. 2754

## APPLICATION FOR A PERMIT

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

I,	l Hufson				
<b>-,</b>		(Name of Appli	cant)		
Parkdale,	(T)-11-001-12	, C	County of	Hood River	
Ores	(Postoffice)				
tate of	gon	, do hereby ma	ke application	for a permit to	appropriate th
ollowing described	public waters of the	State of Oregon,	subject to exis	ting rights:	
If the applicant	is a corporation, gi	ive date and mlace	e of incornora	tion	
1) the applicant	to w corporación, gu	ove date and place	, 0, 0,000, 100, 4		
			TT		
1. The source	of the proposed appr	ropriation is	Unna. Nan	med ne of stream)	
			Hood B	ivon	
2. The amoun	t of water which th	he applicant inter	ids to apply to	beneficial use is	one
ers inch	cubic feet per	r second.		e-	
o <i>m</i> 1		he amulied is	Domestic		
3. The use to	which the water is to	o ve appirea is	(I	rrigation, power, mir	ning, manufacturi
,					
lomestic supplies, etc.)		DAME SI		. w.	× .
4. The point o	f diversion is located	247 ft. S	and 500 fee	t West of the	center Sec
Northeast corner	of SW4 Section 6				
eridian.					
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NT		v1.	0 /	1	
eing within the	(Give smallest legal s	of subdivision)	Sec. 8 (eig	ht), Tp	1 S (No. N. or S.)
10 E (No. E. or W.)	(Give smallest legal s., W. M., in the coun	subdivision)  ty of	Hood River		(No. N. or S.)
10 E (No. E. or W.)  5. The	(Give smallest legal s , W. M., in the coun  pipe line  Main ditch, canal	or pipe line)	Hood River	500 feet	(No. N. or S.)
(No. E. or W.)  5. The	(Give smallest legal s , W. M., in the coun  pipe line  Main ditch, canal	or pipe line)	Hood River	500 feet	(No. N. or S.)
(No. E. or W.)  5. Theength, terminating	(Give smallest legal s , W. M., in the coun  pipe line  Main ditch, canal  in the  (Smallest legal	or pipe line)  all subdivision)	Hood River to be	500 feet , Tp(No. N. or S.)	(No. N. or S.)
(No. E. or W.)  5. Theength, terminating	(Give smallest legal s , W. M., in the coun  pipe line  Main ditch, canal	or pipe line)  all subdivision)	Hood River to be	500 feet , Tp(No. N. or S.)	(No. N. or S.)
(No. E. or W.)  5. Theength, terminating V. M., the proposed	(Give smallest legal s , W. M., in the coun  pipe line  Main ditch, canal  in the  (Smallest legal	or pipe line)  all subdivision)  throughout on th	Hood River to be Sec	500 feet , Tp(No. N. or S.) g map.	, R. (No. E. or W
(No. E. or W.)  5. The	(Give smallest legal s , W. M., in the coun  pipe line  Main ditch, canal in the  (Smallest legal location being shown of the ditch, canal of	or pipe line)  all subdivision)  throughout on the or other works is	Hood River  to be  Sec.  e accompanyin	50 <b>0 feet</b> , Tp	(No. N. or S.)
(No. E. or W.)  5. Theength, terminating V. M., the proposed	(Give smallest legal s , W. M., in the coun  pipe line  Main ditch, canal in the  (Smallest legal location being shown of the ditch, canal of	or pipe line)  all subdivision)  throughout on th	Hood River  to be  Sec.  e accompanyin	50 <b>0 feet</b> , Tp	, R. (No. E. or W
(No. E. or W.)  5. The	(Give smallest legal s , W. M., in the coun  pipe line  Main ditch, canal in the  (Smallest legal location being shown of the ditch, canal of	or pipe line)  all subdivision)  throughout on the or other works is	Hood River  to be  Sece accompanyin	50 <b>0 feet</b> , Tp	, R. (No. E. or W
(No. E. or W.)  5. The	(Give smallest legal so, W. M., in the coun pipe line  Main ditch, canal in the (Smallest legal location being shown of the ditch, canal of the di	or pipe line)  or pipe line)  or pipe line)  throughout on the or other works is  SCRIPTION OF	Hood River  to be  Sec e accompanyin	500 feet  , Tp(No. N. or S.)  g map.	(No. N. or S.)
(No. E. or W.)  5. The	(Give smallest legal s , W. M., in the coun  pipe line  Main ditch, canal in the  (Smallest legal location being shown of the ditch, canal of	or pipe line)  or pipe line)  or pipe line)  throughout on the or other works is  SCRIPTION OF	Hood River  to be  Sec e accompanyin	500 feet  , Tp(No. N. or S.)  g map.	(No. N. or S.)
(No. E. or W.)  5. The	(Give smallest legal so, W. M., in the coun pipe line Main ditch, canal in the (Smallest legal location being shown of the ditch, canal country of dam	or pipe line)  or pipe line)  or pipe line)  or of Sal subdivision)  throughout on the or other works is  SCRIPTION OF	Hood River  to be  Sec  e accompanyin  WORKS  on top	500 feet  , Tp	(No. N. or S.)  Whitee  , R.  (No. E. or W
(No. E. or W.)  5. The	(Give smallest legal so, W. M., in the coun pipe line  Main ditch, canal in the (Smallest legal location being shown of the ditch, canal of the di	or pipe line)  or pipe line)  or pipe line)  or of Sal subdivision)  throughout on the or other works is  SCRIPTION OF	Hood River  to be  Sec  e accompanyin  WORKS  on top	500 feet  , Tp	(No. N. or S.)  White  , R  (No. E. or W
(No. E. or W.)  5. The	(Give smallest legal so, W. M., in the coun pipe line Main ditch, canal in the (Smallest legal location being shown of the ditch, canal of the ditch, canal of the ditch, canal country of dam.	or pipe line)  or pipe line)  or pipe line)  of Sal subdivision)  throughout on the or other works is  SCRIPTION OF  feet, length  red and character	Hood River  to be to be accompanyin  WORKS  on top for construction	500 feet  , Tp	(No. N. or S.)  (No. E. or W  ength at botto
(No. E. or W.)  5. The	(Give smallest legal so, W. M., in the coun pipe line  Main ditch, canal in the (Smallest legal location being shown of the ditch, canal of the di	or pipe line)  or pipe line)  or pipe line)  of Sal subdivision)  throughout on the or other works is  SCRIPTION OF  feet, length  ed and character  y over or around dam)	Hood River  to be  to be  e accompanyin  WORKS  on top  of construction	500 feet  , Tp	(No. N. or S.)  (No. E. or W.  (No. E. or W.  ength at botto
(No. E. or W.)  5. The	(Give smallest legal so, W. M., in the coun pipe line Main ditch, canal in the (Smallest legal location being shown of the ditch, canal of the ditch, canal of the ditch, canal country of dam	or pipe line)  or pipe line)  or pipe line)  of Sal subdivision)  throughout on the or other works is  SCRIPTION OF  feet, length  red and character  y over or around dam)	Hood River  to be  Sec  e accompanyin  WORKS  on top  of construction	500 feet  , Tp	(No. N. or S.)  Wiles  , R  (No. E. or W.)  ength at botto
(No. E. or W.)  5. The	(Give smallest legal so, W. M., in the coun pipe line  Main ditch, canal in the (Smallest legal location being shown of the ditch, canal of the di	or pipe line)  or pipe line)  or pipe line)  of Sal subdivision)  throughout on the or other works is  SCRIPTION OF  feet, length  red and character  y over or around dam)	Hood River  to be  Sec e accompanyin  WORKS  on top  of construction	500 feet  , Tp	(No. N. or S.)  Wiles  , R  (No. E. or Weength at bottom and a conservation of the
(No. E. or W.)  5. The	(Give smallest legal so, W. M., in the coun pipe line Main ditch, canal in the (Smallest legal location being shown of the ditch, canal of the ditch, canal of the ditch, canal country of dam	or pipe line)  or pipe line)  or pipe line)  of Sal subdivision)  throughout on the or other works is  SCRIPTION OF  feet, length  red and character  y over or around dam)	Hood River  to be  Sec e accompanyin  WORKS  on top  of construction	500 feet  , Tp	(No. N. or S.)  Wiles  , R  (No. E. or W.)  ength at botto

om headgate. At headgate: W	idth on top (at water line)	feet; width on bottom
	vaterfeet; grade	and the second s
housand feet.	· · · · · · · · · · · · · · · · · · ·	
(b) At	miles from headgate. Width on top (a	t water line)
feet; width on bo	ottomfeet; depth of	waterfeet;
•	r one thousand feet.	
	antina da la compositione de la co	
		•
•	NG INFORMATION WHERE THE W	ATER IS USED FOR:
IRRIGATION—		
	nas a total area of	
	WS: (Give area of land in each smallest legal sub	division which you intend to irrigate)
	from a small stream by the use of	
be used for domestic purpo	from said stream to dwelling, a constant of the said stream to dwelling th	TIE STUCK BI DOO 166 1 BUILD
so asea for domesore barba	•	278 - 32 - 3
m + + - + + + + + + + + + + + + + + + + +		
This stream is about 3/4	of a mile long, through a low man	
	of a mile long, through a lew man	rshy draw and is fed by s
		rshy draw and is fed by s
and seepage. Ram and all from any body.	pipe lines will be on my own lan	rshy draw and is fed by s
and seepage. Ram and all from any body.		rshy draw and is fed by s
and seepage. Ram and all from any body.	pipe lines will be on my own lar	rshy draw and is fed by s
and seepage. Ram and all from any body.	pipe lines will be on my own lan	rshy draw and is fed by s
and seepage. Ram and all from any body.	pipe lines will be on my own lar	rshy draw and is fed by s
and seepage. Ram and all from any body.	pipe lines will be on my own land	rshy draw and is fed by s
and seepage. Ram and all from any body.  (If m	pipe lines will be on my own land	rshy draw and is fed by s
and seepage. Ram and all from any body.  (If m Power, Mining, Manufacturing 10. (a) Total amount of por	pipe lines will be on my own land the pipe lines will be on my own lan	rshy draw and is fed by s
and seepage. Ram and all from any bedy.  (If m  Power, Mining, Manufacturing  10. (a) Total amount of por  (b) Total fall to be utilized.	pipe lines will be on my own land the pipe lines will be on my own land the pipe lines will be on my own land the pipe lines were space is required, attach separate sheet)  i, or Transportation Purposes—  wer to be developed	rshy draw and is fed by s  nd and ask no right-of-wa  theoretical horsepower.
and seepage. Ram and all from any bedy.  (If m  Power, Mining, Manufacturing  10. (a) Total amount of por  (b) Total fall to be utilized.	pipe lines will be on my own land the pipe lines will be on my own lan	rshy draw and is fed by s  nd and ask no right-of-wa  theoretical horsepower.
and seepage. Ram and all from any body.  (If m  Power, Mining, Manufacturing  10. (a) Total amount of por  (b) Total fall to be utility  (c) The nature of the wo	pipe lines will be on my own land the power is to be piped.  (Head)  price space is required, attach separate sheet)  display to the developed.  (Head)  price space is required, attach separate sheet)  display the piped is spaced.  (Head)	rshy draw and is fed by s  nd and ask no right-of-wa  theoretical horsepower.
and seepage. Ram and all  from any body.  (If m  Power, Mining, Manufacturing  10. (a) Total amount of por  (b) Total fall to be utility  (c) The nature of the work  (d) Such works to be located.	pipe lines will be on my own land and one space is required, attach separate sheet)  i, OR TRANSPORTATION PURPOSES—  wer to be developed	rshy draw and is fed by s  nd and ask no right-of-wa  theoretical horsepower.
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and seepage. Ram and all  from any body.  (If m  Power, Mining, Manufacturing  10. (a) Total amount of por  (b) Total fall to be utility  (c) The nature of the work  (d) Such works to be located to the second to	pipe lines will be on my own land more space is required, attach separate sheet)  i, or Transportation Purposes—  wer to be developed	rshy draw and is fed by some and and ask no right-of-wask theoretical horsepower.  theoretical horsepower.  of Sec.
and seepage. Ram and all  from any body.  (If m  Power, Mining, Manufacturing  10. (a) Total amount of por  (b) Total fall to be utility  (c) The nature of the work  (d) Such works to be located as a second of the control of the co	pipe lines will be on my own land the power is to be developed.  The present of the power is to be ated in	rshy draw and is fed by some and and ask no right-of-was theoretical horsepower.  e developed
and seepage. Ram and all  from any body.  (If m  Power, Mining, Manufacturing  10. (a) Total amount of por  (b) Total fall to be utilit  (c) The nature of the wo  (d) Such works to be loce  Tp	pipe lines will be on my own land more space is required, attach separate sheet)  a, or Transportation Purposes—  wer to be developed	rshy draw and is fed by s  nd and ask no right-of-wa  theoretical horsepower.  e developed
and seepage. Ram and all  from any body.  (If m  Power, Mining, Manufacturing  10. (a) Total amount of por  (b) Total fall to be utilit  (c) The nature of the wo  (d) Such works to be loce  Tp	pipe lines will be on my own land more space is required, attach separate sheet)  i, or Transportation Purposes—  wer to be developed.  ized	theoretical horsepower.  of Sec

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n or before. Three years	
to the proposed use on or before Three years	
her works, prepared in accordance with the rules o	f the
n. Al Hufson	
(Name of applicant) Parkdale, Oregon	
Hood River, Co.	
Parkdale	
(Address of witness)	
(Address of witness)	
3/4 mile long through a low, marshy draw	, ຄາ
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foregoing application, together with the accompan	nyin
foregoing application, together with the accompanection or completion, as follows:	
ection or completion, as follows:	
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	to the proposed use on or before

Application No. 4482
Permit No. 2635

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TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division	No2 Distri	ct No
This in	ıstrument was fi	rst received
	fice of the State	1
	Oregon, on the August	
at 8:	30o'clock	
Aug 2	to applicant fo	:
	cted application 6. 1915	receivea 
Se	Approved: p. 18 1915	
Record	led in Book No	10 .of
	on Page 2635. H Lewis	····
1 ma	p RS	State Engineer.

\$8.00

STATE OF OREGON,

88

County of Marion

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 to such reasonable rotation system as may be ordered by the proper State officer......

The use of the water under this permit shall be limited to water for Domestic

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				<u>.</u>	
The amount of water	r appropriated shall	be limited to the	amount which	can be appl	ied to bene-
ficial use and not to excee	d. 0.1	cubic feet	per second, or	its equivalen	t in case of
rotation. The priority dat	te of this permit is	August 3, 19	15		

Actual construction work shall begin on or before

September 18, 1916

and shall thereafter be prosecuted with reasonable diligence and be completed on or before

June 1, 1917

WITNESS my hand this 18th day of September, 1915

John H Lewis

State Engineer

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