## ARSTRACT MADE

\*Permit No 2381

CERTIFICATE NO. 2/41

## APPLICATION FOR A PERMIT

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

I,	A Helimeyer	(Name of Applicant)	
Wamic			Wasco
(Pos	stoffice)	, County of	
te of Oregon	<b>a</b> , do	hereby make application j	for a permit to appropriate th
lowing described public	waters of the State	of Oregon, subject to exis	ting rights:
If the applicant is	a corporation, give d	ate and place of incorpore	ation
1. The source of	the proposed appropr	iation is Three Mil	le Creek thru' Three Mile
		(N:	ame of stream)
	, t	ributary of	ALIO MILLOI
2. The amount of	f water which the ap	plicant intends to apply to	beneficial use is
1/8	cubic feet per secon	d.	
3. The use to whi	ich the water is to be	applied is	rrigation, power, mining, manufacturing
	rrigation and Dome		rrigation, power, mining, manufacturing
uestic supplies, etc.)	TIESTIN SIL	FD 0.10	
4. The point of d	liversion is located		of Sec. Cors. 7 - 8 - 1
		(Give distance and	bearing to section corner)
		œ 10	
ing within the(Gi	ive smallest legal subdivision	of Sec	, Tp
12 E	V. M., in the county (	<b>Wasco</b>	(NO. N. OF S.)
(No. E. or W.)	ein ditch		A. A.
5. The	Main ditch, canal or pipe line	to b	emiles i
igth, terminating in the	NW4 SE4 (Smallest legal subdiv	of Sec. 18	, $Tp$
. M., the proposed locat	tion being shown thro	oughout on the accompany	ing map.
6. The name of t	the ditch, canal or oth	er works is	
He	eilmeyer Ditch		
	DESCRIP	TION OF WORKS.	
version Works—			
	6	A	feet, length at botto
feet; ma	terial to be used and o	character of construction.	10" X 10" square (Loose rock, concret
timber sills fa	ced with 2" plank	wasteway ever top	
sonry, rock and brush, timber	crib, etc., wasteway over o	or around dam)	
(b) Description of	headgate 1 X	1' X 4' Box of 2" f	ir lumber,
	(T)	imber, concrete, etc., number and s	
		······································	•••••••••••••••••••••••••••••••••••••••

	- Dimensions of 3 Mile through this land
8. (a)	Give dimensions at each point of canal where materially changed in size, stating miles
from headgate	At headgate: Width on top (at water line) 8 feet; width on bottom
4	feet; depth of water
thousand feet.	
·	Atmiles from headgate. Width on top (at water line)
**	
	feet; width on bottomfeet; depth of waterfeet;
grade	feet fall per one thousand feet.
•••	
FILL I	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION-	
9. The	land to be irrigated has a total area of acres, located in each
smallest legal	subdivision, as follows:
NW4 S	E-1 Sec. 18 Tp 4 S R 12 E.W.M.
	(Give area of land in each smallest legal subdivision which you intend to irrigate)
*	·
	,
	(If more space required, attach separate sheet)
Power, Minin	NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a	
	i) Total amount of power to be developed theoretical horsepower
<i>(b)</i>	
	Total amount of power to be developed
	Total fall to be utilizedfeet.
(c)	Total fall to be utilizedfeet.  (Head)  The nature of the works by means of which the power is to be developed
(c) (d)	Total fall to be utilizedfeet.  (Head)  The nature of the works by means of which the power is to be developed
(c) (d) . Tp(No. N. or	Total fall to be utilized
(c) (d) . Tp(No. N. or	Total fall to be utilizedfeet.  (Head)  The nature of the works by means of which the power is to be developed
(c) (d) (Tp(No. N. or (e)	Total fall to be utilized
(c) (d) . Tp(No. N. or (e)	Total fall to be utilized
(d) . Tp(No. N. or (e)	Total fall to be utilized

IUNICIPAL SUPPLY				
11. To supp	oly the city of	<u> </u>		
(Name of)	County, having a pre-	esent population of	, and an	
,	on ofin	191		
	(Answer question	ns 12, 13, 14, and 15 in all cases)		
12. Estima	ted cost of proposed work	s, \$ 50•°°		
13. Constru	uction work will begin on	Mon 7 7075		
14. Constru	Mar. 30 1915			
15. The wo	ater will be completely app	plied to the proposed use on or before	May 1, 1915	
	* * * * * * * * * * * * * * * * * * * *	or other works, prepared in accordance		
ne State Water Bo	pard, accompany this appli	ication.		
		(Name of applican Wamic, Oregon		
Signad in th	e presence of us as witnes	28/8*		
		Tygh Valley, Ore.		
D C Fowle	(Name)	(Address of witness		
3)	(Name)	Wamic, Oregon (Address of witnes	s)	
Remarks:	The object of application of ditch flow	icant is to build dam at point or	f diversion lett	
regular cap	The object of application of ditch flow of the system of using	icant is to build dam at point of	f diversion lett	
regular cap	The object of application of ditch flow of the system of using the cek hollows or through the large per cent.	over top.  g water in this vicinity is to s gh ditch through lands of shareh of water being wasted.	f diversion lett	
regular cap	The object of application of ditch flow of the system of using the large per cent.	icant is to build dam at point of over top.  g water in this vicinity is to some ghood of through lands of sharehold.	f diversion lett	
regular cap	The object of application of ditch flow of the system of using the large per cent.	over top.  g water in this vicinity is to s gh ditch through lands of shareh of water being wasted.	f diversion lett	
regular cap	The object of application of ditch flow of the system of using reck hollows or through the large per cent.	icant is to build dam at point of over top.  g water in this vicinity is to some ghood of through lands of sharehold.	f diversion lett	
regular cap	The object of application of ditch flow of the system of using reck hollows or through the large per cent.	icant is to build dam at point of over top.  g water in this vicinity is to some ditch through lands of shareholder water being wasted.  E R Wilson	f diversion lett	
regular cap	The object of application of ditch flow of the system of using reck hollows or through the large per cent.	icant is to build dam at point of over top.  g water in this vicinity is to some ditch through lands of shareholder water being wasted.  E R Wilson	f diversion lett	
regular cap	The object of applicative of ditch flow of the system of using reck hollows or through the large per cent.	icant is to build dam at point of over top.  g water in this vicinity is to some ghood of through lands of sharehold.  E R Wilson	f diversion lett	
regular cap	The object of applicating of ditch flow of the system of using the large per cent.	icant is to build dam at point of over top.  g water in this vicinity is to so gh ditch through lands of shareholders.  E R Wilson	f diversion lett	
either in r	The object of application of ditch flow of the system of using reck hollows or through the large per cent.	icant is to build dam at point of over top.  g water in this vicinity is to some ghood of the standard of sharehold.  E R Wilson	f diversion lett	
either in r	The object of applicatity of ditch flow of the system of using reck hollows or through the large per cent.  FON, sof Marion seek.	icant is to build dam at point of over top.  g water in this vicinity is to some shareholder of water being wasted.  E R Wilsen	diversion lett	
either in r  either in r  STATE OF OREG  County  This is to c	The object of applicatity of ditch flow of the system of using reck hollows or through the large per cent.  FON,  y of Marion  sertify that I have examin	icant is to build dam at point of over top.  g water in this vicinity is to some shareholder of water being wasted.  E R Wilson	imply let it run	
either in r  STATE OF OREG  County  This is to coing maps and data	The object of applicating of ditch flow of the system of using reck hollows or through the large per cent.  FON, sof Marion \[ \begin{align*} 88. \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	icant is to build dam at point of over top.  g water in this vicinity is to so gh ditch through lands of shareholder.  E R Wilson  ed the foregoing application, together a	imply let it run	
either in r  either in r  ETATE OF OREG  County  This is to company and data	The object of applicatity of ditch flow of the system of using reck hollows or through the large per cent.  The large per cent.  FON,  y of Marion  sertify that I have examinate, and return the same for	ed the foregoing application, together is correction or completion, as follows:	imply let it run	
either in r  STATE OF OREG  County  This is to coming maps and data	The object of applicatity of ditch flow of the system of using teck hollows or through the large per cent.  GON, ss. y of Marion sertify that I have examinate, and return the same for	ed the foregoing application, together is correction or completion, as follows:	imply let it run	
either in r  STATE OF OREG  County  This is to coing maps and data  In order to	The object of applicatity of ditch flow of the system of using teck hollows or through the large per cent.  FON, sof Marion sertify that I have examinate, and return the same for retain its priority, this of the retain its priority, this of the same for the same fo	ed the foregoing application, together recorrection or completion, as follows:	imply let it run olders.  with the accompany tate Engineer, with	

	ν,	
	Application No. 4134	
5	Permit No. 2381	
	PERMIT	
	TO APPROPRIATE THE PUBLIC WATERS OF	
	THE STATE OF OREGON	
	D	•
•	Division No District No	
	This instrument was first received	
•	in the office of the State Engineer at	
	Salem, Oregon, on the 25 day of February 191	
	at 8:30 o'clock A M.	
Same of the second	Returned to applicant for correction	e tradition and the second
•	•	
	Corrected application received	
Constitution of the second		
	Approved: Apr 28 1915	
·		
	Recorded in Book No. 9 of	
	Permits, on Page 2381	
	John H Lewis	
78 EBS 11	McC 1 map State Engineer.	general of the second
	<b>\$9.35</b>	
STATE OF OREGON,	)	
County of Marion	\\ 88.	
	have examined the foregoing application	and do hereby grant the same,
subject to the following limita	tions and conditions: If for irrigation, to foot per second, or its equivalent, for e	this appropriation shall be limited
subject to such reasonable rote	ntion system as may be ordered by the pr	roper State officer
The use of the water I	hereunder shall be limited to irr	igation and domestic
purpeses.		
	······································	
The amount of auster as	muonniatod chall be limited to the amount	
	oppropriated shall be limited to the amount	
ficial use and not to exceed	0.21 cubic feet per seco	ond, or its equivalent in case of
rotation. The priority date of	f this permit is February 25,	,
Actual construction wor	k shall begin on or before Apri	1 28, 1916
and shall thereafter be prosect	uted with reasonable diligence and be co	ompleted on or before
	June 1	1, 1917 (10 6 6 1 8
Complete annlication of	the water to the proposed use shall be r	·
	the water to the proposed use shall be to	·
		**
WITNESS my hand this	28th sday ofday	, 191

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided in Chapter 22!, Session Laws of 1909

John H Lewis
State Engineer.