\*Permit No. 3788

CERTIFICATE NO. 2471

## APPLICATION FOR A PERMIT

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

,								
£,	P B Hei Grants I Oregon	Pass	(Name of Applica	nt)	Jos	eph <b>ine</b>		
	(Po	stoffice)	, C	ounty of				
tate of	nogon	, do	hereby make	application	for a per	mit to app	ropriate	th
ollowing de	scribed public u	vaters of the S	tate of Oregon	$subject\ to\ e$	xisting ri	ghts:		
If the a	oplicant is a cor	poration, give	date and place	of incorpora	ıtion		·	
					,			
1 The s	cource of the pr	onosed appropr	riation is					
1. 1.00 €	cource of the pr		, <i>trībūtāry</i> =ōf					
- 201		:						
	mount of water			apply to be	enejiciai u	se 18		
0.50	cubic	feet per secon	d.					
3. The u	se to which the	water is to be d	applied is		(Irrigation.	power, mining	. manufactu	ring
		I	rrigation					
omestic supplies				المتعاددة والأراث	00 4 h = 3	TEI a arms are	Sec 71	
4. The 1	point of diversion	n is located	one-half n (Give dis	11 Le West tance and bear	OI UNE I	corner)	pec. or	.2
thence	South 1000 f	t. thence ea	st 50 ft.				· · · · · · · · · · · · · · · · · · ·	
oina mithin	the $NV_4$	of NE4	of \	Sec.	 ⊋T	., Tp	. N. or S.)	
6 W	(Give	smallest legal subd	ivision)	Josephine	€	(110)		
R. 6 W	the NV 1/4 (Give, W. M., in	the county of	ivision)	Josephine	<del>)</del>		·	
(100. E. 01	Herman Pump							
5. The	Herman Pump	ing Plant Main ditch, canal c	or pipe line)	to	be	one-quart	er	
5. The niles in leng	Herman Pump (th, terminating	ing Plant  Main ditch, canal c  in the NE2  (Small	or pipe line)  Of NE4  lest legal subdivision	of Sec.	be31	one-quart	36 No. N. or S	
5. The niles in leng 6 W (No. E. or W	Herman Pump  th, terminating a  W. M., the process.	ing Plant  Main ditch, canal c  in the NET  (Small	or pipe line)  of NE4  lest legal subdivision  being shown the	of Sec.	be	one-quart , Tp mpanying m	36 No. N. or S	S S
5. The  tiles in leng  W  (No. E. or W	Herman Pump  th, terminating  W. M., the property	ing Plant  Main ditch, canal coin the NET (Small oposed location a, canal or other	or pipe line) of NE4 lest legal subdivision being shown the	of Sec.	be	one-quart, Tp (mpanying m	36 No. N. or S	S S
5. The niles in leng 6 W (No. E. or W	Herman Pump  th, terminating  W. M., the property	ing Plant  Main ditch, canal coin the NET (Small oposed location a, canal or other	or pipe line)  of NE4  lest legal subdivision  being shown the	of Sec.	be	one-quart, Tp (mpanying m	36 No. N. or S	5 S
5. The  siles in leng  6 W  (No. E. or W	Herman Pump  th, terminating  W. M., the property	ing Plant  Main ditch, canal of in the Small oposed location a, canal or other man Pumping	or pipe line) of NE4 lest legal subdivision being shown the	of Sec.	be	one-quart, Tp (mpanying m	36 No. N. or S	S S
5. The niles in leng 6 W (No. E. or W 6. The r	Herman Pump  th, terminating  W. M., the proposed the ditch	ing Plant  Main ditch, canal of in the Small oposed location a, canal or other man Pumping	or pipe line) of NE4 lest legal subdivision being shown the works is	of Sec.	be	one-quart, Tp (mpanying m	36 No. N. or S	S S
5. The  siles in leng  6 W  (No. E. or W  6. The r	Herman Pump  th, terminating  W. M., the proposed the ditch  Herman	ing Plant  Main ditch, canal of in the Same (Small or other man Pumping DESC	or pipe line) of NE4 lest legal subdivision being shown the works is	of Sec.	ben the acco	one-quart	36 No. N. or S	5 S
5. The  iiles in leng  (No. E. or W  6. The r  DIVERSION V  7. (a) I	Herman Pump  th, terminating  W. M., the pr  ame of the ditch  Hern  Vorks—	ing Plant  Main ditch, canal of in the Service (Small opposed location a, canal or other man Pumping  DESC	of NE4  lest legal subdivision  being shown the  works is  Plant  CRIPTION OF  t, length on top	of Sec.	ben the acco	one-quart, Tp mpanying m	36 No. N. or S nap.	tttor
5. The  iiles in leng  (No. E. or W  6. The r  DIVERSION V  7. (a) I	Herman Pump  th, terminating  W. M., the pr  name of the ditch  Herm  VORKS—  Height of dam	ing Plant  Main ditch, canal of in the NET (Small opposed location a, canal or other man Pumping  DESC feet to be used and	of NE. legal subdivision being shown the works is	works	ben the acco	one-quart, Tp (mpanying m	36 No. N. or S nap.  th at both	ttor
5. The  illes in leng  (No. E. or W  6. The r  DIVERSION V  7. (a) I	Herman Pump  th, terminating  W. M., the pr  name of the ditch  Herm  VORKS—  Height of dam	ing Plant  Main ditch, canal or or other man Pumping  DESC  to be used and	or pipe line)  of NEd  lest legal subdivision  being shown the  works is  Plant  CRIPTION OF  t, length on top  d character of of	works	ben the acco	one-quart, Tp (mpanying m	36 No. N. or S nap.  oth at both se rock, con	ttor
5. The  niles in leng  (No. E. or W  6. The r  DIVERSION V  7. (a) I	Herman Pump  th, terminating  W. M., the pr  ame of the ditch  Herm  VORKS—  Height of dam	ing Plant  Main ditch, canal of in the Serib, etc., wastewa	of NE4 lest legal subdivision being shown the works is Plant CRIPTION OF t, length on top d character of one of the content of the character of the content of the character of	works	ben the acco	one-quart, Tp (mpanying m	36 No. N. or S nap.	ttor

CANTAL Growns			
Canal System—			
			changed in size, stating mile
from headgate. At	headgate: Width on top (d	at water line)	feet; width on botton
	feet; depth of water	feet; grade	feet fall per on
housand feet.			
(b) At	miles from head	lgate. Width on top (at w	ater line)
f	eet; width on bottom	feet; depth of	waterfeet
grade	feet fall per one thouse	and feet.	
<del></del>			
FILL IN THE	FOLLOWING INFORMA	ATION WHERE THE W	VATER IS USED FOR:
[RRIGATION—		· ·	
			acres, located in eac
smallest legal subdiv	vision, as follows:	of land in each smallest legal sul	odivision which you intend to irrigate)
12 acres	in $NW_{4}^{1}$ of $NE_{4}^{1}$ and		
•	in NE4 of NE4,		
8 acres			
	1 Sec. 31, Twp 36 S R	6 W.W.M.	
All in		6 W.W.M.	
All in	1 Sec. 31, Twp 36 S R	6 W.W.M.	
All ir	1 Sec. 31, Twp 36 S R	6 W.W.M.	
All ir	1 Sec. 31, Twp 36 S R	6 W.W.M.	
All in	1 Sec. 31, Twp 36 S R	6 W.W.M.	
All in Al	(If more space required to the contractor of the	6 W.W.M.	
Power, Mining, Ma 10. (a) Total an	(If more space required nount of power to be deve	6 W.W.M.	
Power, Mining, Ma 10. (a) Total an	(If more space required to the contractor of the	6 W.W.M.	
Power, Mining, Ma  10. (a) Total an  (b) Total fa	(If more space required nount of power to be deve	6 W.W.M.  utired, attach separate sheet)  DRTATION PURPOSES—  loped	
Power, Mining, Ma  10. (a) Total an  (b) Total fa	(If more space required nount of power to be deve	6 W.W.M.  utired, attach separate sheet)  DRTATION PURPOSES—  loped	theoretical horsepower
Power, Mining, Ma  10. (a) Total an  (b) Total fa  (c) The nata	(If more space required in the control of power to be development to be utilized	6 W.W.M.  [uired, attach separate sheet)  DRTATION PURPOSES—  loped  feet.  of which the power is to	theoretical horsepower
Power, Mining, Ma  10. (a) Total an  (b) Total fa  (c) The nata  (d) Such wo	(If more space required anufacturing, or Transpose nount of power to be development to be utilized(Head) were of the works by means orks to be located in	6 W.W.M.  [uired, attach separate sheet)  DRTATION PURPOSES—  lopedfeet.  of which the power is to  (Legal subdivision)	theoretical horsepower
Power, Mining, Ma  10. (a) Total an  (b) Total fa  (c) The nata  (d) Such wo	(If more space reganized and to be utilized (Head) ure of the works by means orks to be located in (No. E. or W.)	6 W.W.M.  [uired, attach separate sheet)  ORTATION PURPOSES—  loped	theoretical horsepower be developed
Power, Mining, Ma  10. (a) Total an  (b) Total fa  (c) The nata  (d) Such wo	(If more space required to be development of power to be development of the works by means orks to be located in	6 W.W.M.  puired, attach separate sheet)  ORTATION PURPOSES—  loped  feet.  of which the power is to  (Legal subdivision)  M.  ream?(Yes or No)	theoretical horsepower be developed
All in  All in  All in  Power, Mining, Ma  10. (a) Total an  (b) Total fa  (c) The nata  (d) Such wo  Tp.  (No. N. or S.)  (e) Is water  (f) If so, na	(If more space required in the additional stream and locate points of the stream and locate po	6 W.W.M.  Quired, attach separate sheet)  ORTATION PURPOSES—  clopedfeet.  of which the power is to  (Legal subdivision)  M.  ream?(Yes or No)  t of return	theoretical horsepower be developed
All in  All in  All in  Power, Mining, Ma  10. (a) Total an  (b) Total fa  (c) The nata  (d) Such wo  Tp	(If more space required in the additional stream and locate points of the stream and locate po	6 W.W.M.  Quired, attach separate sheet)  ORTATION PURPOSES—  clopedfeet.  of which the power is to  (Legal subdivision)  M.  ream?(Yes or No)  t of return	theoretical horsepower be developed

11. To supply the city of	
County, having a present populati	on of, and a
stimated population ofin 191	
(Answer questions 12, 13, 14, and	15 in all cases)
12. Estimated cost of proposed works, \$ 500.	
13. Construction work will begin on or before	1st, June, 1918
14. Construction work will be completed on or before	e lst June, 1919
15. The water will be completely applied to the pro-	posed use on or before
Duplicate maps of the proposed ditch or other works	, prepared in accordance with the rules of th
tate Water Board, accompany this application.	P B Herman
	(Name of applicant) Grants Pass, Oregon
Signed in the presence of us as witnesses:	Grants Pass, Oregon
(Name)	
(Name)	
	······································
$STATE\ OF\ OREGON, \ County\ of\ Marion \ \} ss.$	
This is to certify that I have examined the foregoing	annlication together with the accommons
Thus is to correly that I have examined the foregoing	
naps and data, and return the same for correction or o	
naps and data, and return the same for correction or o	
	ust be returned to the State Engineer, wi
In order to retain its priority, this application n	nust be returned to the State Engineer, wi

15

 Application No.
 6104

 Permit No.
 3788

## PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

•	ł				
	Division No	$District_{i}N$	0	1. 10 M	
en e	This instrument	was first r	eceived	*V	ere in the second
	in the office of the	State Engi	neer at		No.
e e esta esta esta en la compansión de l	Salem, Oregon, or	i the7			verit
u, u	day of	<u> </u>	191,8	gradient de la servición de la	. *
and the second column	at 8:30 o'c	lock a. n	n.	entropy and the control of	
The Books will be a second of the	Returned to applic	cant for con	rection	All San Spa	
	Corrected apple	scation rece	ined	The Marian Co	
en e	4 m. SA				
and the second of the second o	Avvr	oved:	•••••		
	May 22 19			•	
n general and the control of the con	Recorded in Boo	k No.	14 of	And Andrews	on the second
	Permits, on Page	<b>37</b> 88			
\$ 70 H 10 10 10 10 10 10 10 10 10 10 10 10 10	John H Lew				
· · · · · · · · · · · · · · · · · · ·	1 map 6.0	00	Engineer.		
	1 map 6.	N	o. 1868, Pe	rmit No. 9	lled to Applicat 06, in the name iver Company pre
STATE OF OREGON.	$\rbrace_{88}$			_	the irrigation
County of Mario		t]	his land.		
subject to such reasonable rota	tion system as may b	e ordered b	y the proper	State officer.	And the second s
				* · · · =	
	_				9-9-1
and the second s					
				, , , , , , , , , , , , , , , , , , ,	
The amount of water an	propriated shall be	limited to ti	he amount wi	rich can be o	vplied to bene-
The amount of water ap			i	- d 14	The Address of the Address
ficial use and not to exceed	0.25	cubic fe	et per second	or its equiv	ulent in case of
ficial use and not to exceed rotation. The priority date of	0.25	cubic fe	et per second 1918	or its equiv	alent in case of
ficial use and not to exceed rotation. The priority date of	0.25	cubic fe	et per second 1918	or its equiv	alent in case of
ficial use and not to exceed rotation. The priority date of Actual construction work	0.25 this permit isshall begin on or b	may 7,	et per second 1918 May 22,	or its equiv	ulent in case of
ficial use and not to exceed rotation. The priority date of Actual construction work	0.25 this permit isshall begin on or b	may 7,	et per second 1918 May 22, d be complete	or its equiv	ulent in case of
ficial use and not to exceed  rotation. The priority date of  Actual construction work  and shall thereafter be prosecu	0.25  this permit isshall begin on or buted with reasonable of the contract of the contra	May 7, eforediligence an	et per second 1918  May 22, d be complete June 1,	1919  d on or before 1920	re
ficial use and not to exceed  rotation. The priority date of  Actual construction work  and shall thereafter be prosecu	0.25  this permit is shall begin on or buted with reasonable of the water to the pro-	cubic fe  May 7,  efore  diligence an  posed use s	et per second 1918  May 22, d be complete June 1, hall be made	or its equiv 1919 ed on or before 1920 on or before.	alent in case of
ficial use and not to exceed  rotation. The priority date of  Actual construction work  and shall thereafter be prosecu	0.25  this permit is shall begin on or buted with reasonable of the water to the pro-	cubic fe  May 7,  efore  diligence an  posed use s	et per second 1918  May 22, d be complete June 1, hall be made	or its equiv 1919 ed on or before 1920 on or before.	alent in case of
ficial use and not to exceed  rotation. The priority date of  Actual construction work  and shall thereafter be prosecu  Complete application of t	0.25  this permit isshall begin on or buted with reasonable of the water to the pro-	cubic fe  May 7,  efore  diligence an  posed use s	May 22,  d be complete  June 1,  hall be made  October	1919 ed on or before 1920 on or before 1, 1921	re
ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecu  Complete application of t  WITNESS my hand this.	0.25  this permit is  shall begin on or b  ited with reasonable of	cubic fe  May 7,  efore  diligence an  posed use s	May 22,  d be complete  June 1,  hall be made  October	1919 2d on or before 1920 2n or before 1, 1921	re
ficial use and not to exceed  rotation. The priority date of  Actual construction work  and shall thereafter be prosecu  Complete application of t	0.25  this permit is  shall begin on or b  ited with reasonable of	cubic fe  May 7,  efore  diligence an  posed use s	May 22,  d be complete  June 1,  hall be made  October	1919 2d on or before 1920 2n or before 1, 1921	re