CERTIFICATE NO. 3422

ABSTRACT MADE

## APPLICATION FOR A PERMIT

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

	George R Houcl			
,	Washen D IS D	(Name of A)	pplicant)	Josephine
	(Postoffice)			
ate of	Oregon	, do hereby ma	ike application for	a permit to appropriate the
llowing des	cribed public waters o	f the State of Oreg	gon subject to exist	ing rights:
_				)
I) the ap	pucant is a corporatio	n, give aute una pi	v	
	A 17	interesting in		
1. The se	ource of the proposed	tributar	y of Althouse	Vame of stream)
•••••		, tributary	ofIllinois	River
2. The a	mount of water which	the applicant intend	ds to apply to benef	icial use is
0.	25 cubic feet pe	$r\ second.$		•
2 The au	se to which the water i	s to be amplied is		
s. The w	se to which the water w	Irrigation	(Tr	rigation, power, mining, manufacturing,
mestic supplies	, etc.)	Commencing	g at the NW corn	er of Section 12; thence
4. The n	oint of diversion is loc	ated East 80 rd	ds, thence Sout	h 140 rods, thence west
		(G1	ve distance and bearing t	hence in a southeasterly
		rescription up t	o this point, t	nonco in a constituadenta.
rection 6	0 rods	··································		
·	4			
	SW Of NW			
	wil as out			77 <sub>m</sub> AO <b>9</b>
eing within	the NE4 of SW4	legal subdivision)	of Sec. 12	(No. N. or S.)
_	the NE4 of SW2 (Give smallest)	legal subdivision)	of Sec. 12	, Tp. 40 S
-	the NF1 of SW1  (Give smallest with the control of	legal subdivision) unty of	Josephine	, Tp. 40 S (No. N. or S.)
8 W (No. E. or	the NF1 of SW1  (Give smallest )  W. M., in the con w.)  ditches	legal subdivision) unty of	Josephine	(No. N. or S.)
8 W (No. E. or 5. The	the NE4 of SW4  (Give smallest )  , W. M., in the con (W.)  ditches	ilegal subdivision)  unty of	Josephine  to be	(No. N. or S.)
<b>8 ₩</b> (No. E. or  5. The	the NF1 of SW1  (Give smallest )  W. M., in the con w.)  ditches	ilegal subdivision)  unty of	Josephine  to be	, Tp. 40 S (No. N. or S.)
8 W (No. E. or 5. The The in length	the NF1 of SW1  (Give smallest of SW2  (Give smallest of SW2  (W.) w., in the congression of the congression	ch, canal or pipe line)  SW4 of NW4  (Smallest legal subc	Josephine  to be  of Sec.	40 and 60 rods respectively.  Tp. 40 S. (No. N. or S.)
(No. E. or  5. The  The in length  (No. E. or W	the NE4 of SW4  (Give smallest )  , W. M., in the con w.)  ditches  (Main ditchesth, terminating in the	ch, canal or pipe line)  SV1 of NV2 (Smallest legal subclocation being show	Josephine  to be  of Sec.  to be  division)	40 and 60 rods respectively.  Tp. 40 S (No. N. or S.)  40 and 60 rods respectively.  12 (No. N. or S.)  22 accompanying map.
(No. E. or  5. The  titles in length  (No. E. or W	the NF1 of SW1  (Give smallest of W.)  W.)  ditches  (Main ditches, the terminating in the world)  W. M., the proposed of the ditch, canal	inty of	Josephine  to be  of Sec.  to be  division)  which throughout on the	40 and 60 rods respectively.  Tp. 40 S (No. N. or S.)  12 , Tp. 40 S (No. N. or S.)  12 e accompanying map.
(No. E. or  5. The  titles in length	the NF1 of SW1  (Give smallest of W.)  W.)  ditches  (Main ditches, the terminating in the work)  W. M., the proposed of the ditch, canal	inty of	Josephine  to be  of Sec.  to be  division)  which throughout on the	40 and 60 rods respectively.  Tp. 40 S (No. N. or S.)  40 and 60 rods respectively.  12 (No. N. or S.)  the accompanying map.
(No. E. or  5. The  titles in length	the NF1 of SW1  (Give smallest of W.)  W.)  ditches  (Main ditches, the terminating in the work)  W. M., the proposed of the ditch, canal	inty of	Josephine  to be  of Sec.  to be  division)	40 and 60 rods respectively.  Tp. 40 S (No. N. or S.)  12 , Tp. 40 S (No. N. or S.)  12 e accompanying map.
(No. E. or  5. The  titles in length	the NF4 of SW2  (Give smallest of the continuous of the continuous of the ditches of the ditch, canal thousand of the ditches	ch, canal or pipe line)  SWA of NWA  (Smallest legal subclocation being show or other works is mack Ditches	Josephine  to be  of Sec.  to be  division)	40 and 60 rods respectively.  Tp. 40 S (No. N. or S.)  12 , Tp. 40 S (No. N. or S.)  12 e accompanying map.
(No. E. or  5. The  titles in length (No. E. or W)  6. The n	the NF4 of SW2  (Give smallest of the smallest	inty of	Josephine  to be  of Sec.  to be  division)	40 and 60 rods respectively.  Tp. 40 S (No. N. or S.)  12 , Tp. 40 S (No. N. or S.)  12 e accompanying map.
(No. E. or  5. The  titles in length  (No. E. or W  6. The n	the NE4 of SW4  (Give smallest Give small give smallest Gi	ch, canal or pipe line)  SVA of NVA (Smallest legal subclocation being show or other works is mack Ditches  DESCRIPTION  ch has no dam	Josephine	40 and 60 rods respectively.  Tp. 40 S (No. N. or S.)  12 (No. N. or S.)  te accompanying map.
(No. E. or  5. The  The in length (No. E. or W)  6. The n  OIVERSION W  7. (a) H	the NF4 of SW2  (Give smallest of W.)  ditches  (Main ditches of Main ditches of the ditches of	inty of	Josephine	40 and 60 rods respectively.  Tp. 40 S (No. N. or S.)  12 (No. N. or S.)  Te accompanying map.
(No. E. or  5. The  The in length (No. E. or W)  6. The n  OIVERSION W  7. (a) H	the NF4 of SW2  (Give smallest of the continuous of the continuous of the ditch, canal	ch, canal or pipe line)  Swa of Nwa (Smallest legal subcontion being shown or other works is mack Ditches  DESCRIPTION  ch has no dam  feet, length on used and character	Josephine	40 and 60 rods respectively.  Tp. 40 S (No. N. or S.)  12 (No. N. or S.)  te accompanying map.
(No. E. or  5. The  7. (a) H  30	the NE4 of SW2  (Give smallest Give small give smallest Gi	inty of	Josephine	40 and 60 rods respectively.  Tp. 40 S (No. N. or S.)  Le accompanying map.  feet, length at bottom
(No. E. or  5. The  Titles in length (No. E. or W  6. The n  OIVERSION W  7. (a) H  30	the NF4 of SW2  (Give smallest of W.)  (Give smallest of W.)  (Give smallest of W.)  (Main ditches  (Main ditches of the Mine	ch, canal or pipe line)  Swa of Nwa (Smallest legal subcontain being shown or other works is mack Ditches  DESCRIPTION  ch has no dam  feet, length on used and character and dirt , wasteway over or aro	Josephine	40 and 60 rods respective 40 and 60 rods respective 40 s (No. N. or S.)  Le accompanying map.  feet, length at bottom (Loose rock, concrete,
(No. E. or  5. The  (No. E. or W  (No. E. or W  6. The m  OIVERSION W  7. (a) H  30	the NE4 of SW4  (Give smallest Give smallest Give smallest Give smallest Give smallest Give smallest Give smallest Given M. M., in the congress of the Main dite of the terminating in the Given M. M., the proposed Given M. M., the proposed Given M. M., the proposed Given M. M. M., the proposed Given M. M. M., the proposed Given M.	ch, canal or pipe line)  Syl of Nyl (Smallest legal subclocation being show or other works is  DESCRIPTION  ch has no dam  3 feet, length on used and character and dirt , wasteway over or aro	Josephine of Secto beof Sec division) on throughout on the OF WORKS  top30  of construction  und dam)	40 and 60 rods respective 40 and 60 rods respective 40 s (No. N. or S.)  the accompanying map.  feet, length at bottom (Loose rock, concrete,
(No. E. or  5. The  titles in length (No. E. or W  6. The m  DIVERSION W  7. (a) H  30	the NE4 of SW4  (Give smallest Give smallest Give smallest Give smallest Give smallest Give smallest Give smallest Given M. M., in the congress of the Main dite of the terminating in the Given M. M., the proposed Given M. M., the proposed Given M. M., the proposed Given M. M. M., the proposed Given M. M. M., the proposed Given M.	ch, canal or pipe line)  Syl of Nyl (Smallest legal subclocation being show or other works is  DESCRIPTION  ch has no dam  3 feet, length on used and character and dirt , wasteway over or aro	Josephine of Secto beof Sec division) on throughout on the OF WORKS  top30  of construction  und dam)	40 and 60 rods respective 40 and 60 rods respective 40 s (No. N. or S.)  Le accompanying map.  feet, length at bottom (Loose rock, concrete,

CANAL SYSTEM—		
8. (a) Give dimensions at each point of ca	nal where materially	changed in size, stating miles
from headgate. At headgate: Width on top (at i	water line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) Atmiles from headga	te. Width on top (at	water line)
feet; width on bottom	feet; depth of	waterfeet,
gradefeet fall per one thousand		· · · · · · · · · · · · · · · · · · ·
FILL IN THE FOLLOWING INFORMAT	······································	·
IRRIGATION—	<b>*</b>	
9. The land to be irrigated has a total area	of15	acres, located in each
<del>\</del>		
(If more space required Power, Mining, Manufacturing, or Transport	d, attach separate sheet)	
10. (a) Total amount of power to be developed	ed	theoretical horsepower.
(b) Total fall to be utilized. (Head)	feet.	
(c) The nature of the works by means of		o be developed
(d) Such works to be located in	(Legal subdivision)	of Sec
(No. N. or S.) (No. E. or W.)	. 0	
(e) Is water to be returned to any stream	(Yes or No)	
(f) If so, name stream and locate point of		
(g) The use to which power is to be applied	(No. N. or S.)	, R, W. M.
(h) The nature of the mines to be served		

UNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present population	of, and an
timated population ofin 191	
· · · · · · · · · · · · · · · · · · ·	
(Answer questions 12, 13, 14, and 15	5 in all cases)
12. Estimated cost of proposed works, \$ 200.00	
13. Construction work will begin on or before	July 1, 1919
14. Construction work will be completed on or before	July 1, 1920
15. The water will be completely applied to the proposed	use on or before
	July 1, 1921
Duplicate maps of the proposed ditch or other works, pro	enared in accordance with the rules of the
	,
tate Water Board, accompany this application.	George R Houck
	(Name of applicant)
	Kerby, Oregon, R.F.D. #1
Signed in the presence of us as witnesses:	
B R Lewis	Grants Pass, Oregon
(Name)	(Address of Witness)
D O Hayes (Name)	(Address of Witness)
Remarks:	
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the foregoing of	application, together with the accompanying
raps and data, and return the same for correction or comple	
wps and data, and return the same for correction or comple	
······································	· · · · · · · · · · · · · · · · · · ·
	I to the State Engineer with according
In order to retain its priority, this application must be r	eturned to the State Engineer, with correc
ions, on or before, 191	
WITNESS my hand thisday	of, 191
	State Enginee

Application No....66.23

Permit No. 4143

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

1 map RS

\$5.25

STATE OF OREGON,

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 right to the use of water herein granted	is limited to irrigation purposes.
The amount of water appropriated shall be limited to	
use and not to exceed	bic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	July 8, 1919
Actual construction work shall begin on or before	Tu.1 10 3000
thereafter be prosecuted with reasonable diligence and be	completed on or before
· · · · · · · · · · · · · · · · · · ·	June 1, 1921
Complete application of the water to the proposed us	e shall be made on or before
	October 1, 1922
WITNESS my hand thisday of	July, 1919
	Percy A Cupper

State Engineer.

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

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