CERTIFICATE NO. 3429

APPLICATION FOR A PERMIT

ABSTRACT MADE

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

	H C Haney				••••
•		(Name	of Applicant)	, Baker	
of	Baker (Postoffice)	,	, County of	<i>T</i>	
State of	Oregon	, do hereby	make applicati	con for a perm	iit to appropriate
ollowing descr	ibed public waters of	f the State of C	Oregon subject t	to existing righ	ets:
If the anni	icant is a corporation	n give date and	l place of incorr	oration	
1) the uppe	teant is a corporation	i, give auto uno	process of victory	,07 0000 70	
1. The sou	rce of the proposed o	appropriation i	s Pc	owder River	
				(Name of st	ream)
		, tribute	iry of		
	ount of water which t	he applicant in	tends to apply to	o beneficial use	is Thirty mi
inches (.7	cubic feet per	r second.			
3. The use	to which the water is	to be applied in	8		
		Irrigation		(Irrigation, p	ower, mining, manufact
lomestic supplies, et		** * **	-,		
4. The poin	nt of diversion is loca	s 55°			cor. to Secs.
2, 11 & 12	T 8 S R 39 E.		(Give distance and l	bearing to section c	orner)
	·				
					•••••
			· · · · · · · · · · · · · · · · · · ·		
being within th	ne NE4 of NE4		of Sec.	11	Tp8 S
-					
R. 39 E (No. E. or W.	, W. M., in the cou	nty of	Baker		
·				40.70	two
5. The		h, canal or pipe line		to <b>0</b> e	
niles in lenath.	terminating in the	NE of NE	of S	Sec36	, Tp. 7 S
		(Smallest legal	subdivision)	4.1	(No. N. or
			and the second second		· · · · · · · · · · · · · · · · · · ·
R. 39 E	$W.\ M.,\ the\ proposed\ l$				
R. 39 E					
R. 39 E	ne of the ditch, canal c	or other works i	8	- 110 <u>.</u>	
R. (No. E. or W.)	ne of the ditch, canal o	or other works i		- 110 <u>.</u>	
R. (No. E. or W.)	ne of the ditch, canal c	or other works i Iew Han <b>ey</b> D <b>it</b>	sch	4 (19 <u>14)</u> 2 (19	
R. 39 E	ne of the ditch, canal o	or other works i Iew Han <b>ey</b> D <b>it</b>	8	4 (19 <u>14)</u> 2 (19	
R(No. E. or W.) 6. The nan	ne of the ditch, canal o	or other works i	ch ON OF WORKS		
R(No. E. or W.) 6. The nan	ne of the ditch, canal o	DESCRIPTIOn plete & know	ch ON OF WORKS on as the Poll	man & Haney	et al,
R(No. E. or W.) 6. The nan  Diversion Wor 7. (a) Hei	ne of the ditch, canal on N	DESCRIPTIOn ditch.	ch ON OF WORKS m as the Poll on top	lman & Haney	et al,
R(No. E. or W.) 6. The nan  Diversion Wor 7. (a) Hei	ne of the ditch, canal o	DESCRIPTIOn ditch.	ch ON OF WORKS m as the Poll on top	lman & Haney	et al,
R	ne of the ditch, canal on N	DESCRIPTIOn let & know ditch.  sed and charac	ch ON OF WORKS on as the Poll on top	lman & Haney	et al, feet, length at bo
R. 39 E (No. E. or W.) 6. The nam  DIVERSION WOR 7. (a) Hei	RKS— All comworks & Sght of dam	DESCRIPTION The ditch.  Sed and characters wasteway over or	ch ON OF WORKS on as the Poll on top	lman & Haney	et al, feet, length at bo
R. 39 E (No. E. or W.) 6. The name of the	RKS— All com  Sight of dam  eet; material to be u  brush, timber crib, etc.,	DESCRIPTION  The plete & know a ditch.  Seed and characters wasteway over or	ch ON OF WORKS on as the Poll on top	man & Haney	et al, feet, length at bo

CAN	AT.	System-

nine		-			feet; widt	
	feet; depth of we	ater12	feet; grade.	8 ft. per	c.mile.feet	fall per one
thousand feet.						
(b) $At$	miles ;	from headgate.	. Width on top	(at water lin	ne)	··········
•	feet; width on bo	ottom	feet; dep	h of water		feet,
-	feet fall per					
				<del></del>		
	THE FOLLOWING				R IS USED	FOR:
	nd to be irrigated has	a total area of	Thirty		acres, loc	cated in eacl
smallest legal s Thirty ac	subdivision, as follows: eres in the $NE_4^1$ of	(Give area of lan	d in each smallest lege. 36 T 7 S	egal subdivision R 39 E.W.	which you inten. M. Ore.	d to irrigate)
		·	• p=========			
			-1			
		nore space required,	attach separate she			
Power, Minin	(If m	nore space required,	attach separate she	et)		
Power, Minin	G, MANUFACTURING, O	nore space required, R TRANSPORTAT to be developed	attach separate she	et)		
Power, Minin  10. (a) To  (b) To	(If m G, MANUFACTURING, O	nore space required,  R TRANSPORTAT  to be developed  (Head)	attach separate she	et)	theoretical	horsepower
Power, Minin  10. (a) To  (b) To  (c) Th	G, MANUFACTURING, Of tal amount of power tal fall to be utilized	ore space required,  R TRANSPORTAT  to be developed  (Head)  by means of u	attach separate sherion Purposes—  lfeet.  which the power	is to be dea	theoretical	horsepower
Power, Minin  10. (a) To  (b) To  (c) Th	G, MANUFACTURING, Of tal amount of power tal fall to be utilized e nature of the works	ore space required,  R TRANSPORTAT  to be developed  (Head)  by means of u	attach separate sherion Purposes—  lfeet.  which the power	is to be dea	theoretical	horsepower
Power, Minin  10. (a) To  (b) To  (c) Th  (d) Su  Tp	G, MANUFACTURING, Of tal amount of power tal fall to be utilized e nature of the works ch works to be located, R	ore space required,  R TRANSPORTAT  to be developed  (Head)  by means of u  in	attach separate sherion Purposes—  l	is to be dec	theoretical veloped	horsepower
Power, Minin  10. (a) To  (b) To  (c) Th  (d) Su  Tp	G, MANUFACTURING, Of tal amount of power tal fall to be utilized e nature of the works	to be developed  (Head) by means of u  in, W. M. w.) to any stream?	attach separate sheer of the power of the po	is to be dec	theoretical	horsepower
Power, Minin  10. (a) To  (b) To  (c) Th  (d) Su  Tp	G, MANUFACTURING, Of tal amount of power tal fall to be utilized e nature of the works ch works to be located, R	(Head) by means of w in, W. M. w.) to any stream?	attach separate shermon Purposes—  l	is to be dec	theoretical veloped	horsepower
Power, Minin  10. (a) To  (b) To  (c) Th  (d) Su  Tp(No. N. or S  (e) Is  (f) If	G, MANUFACTURING, Of tal amount of power tal fall to be utilized e nature of the works ch works to be located, R	(Head) by means of w in, W. M. w.) to any stream? ocate point of r	attach separate sheer of the power of the po	is to be deader	theoretical veloped  of Sec  (No. E. or W.)	horsepower

(Name of) County, having a present por	pulation of, and an			
stimated population ofin 191				
(Answer questions 12, 13, 14, and 15 in all cases)  12. Estimated cost of proposed works, \$ 10,000.				
				13. Construction work will begin on or before
14. Construction work will be completed on or before Completed				
15. The water will be completely applied to the proposed use on or before Sept. 1, 1920				
Duplicate maps of the proposed ditch or other w	orks, prepared in accordance with the rules of the			
State Water Board, accompany this application.				
	H C Haney (Name of applicant)			
•				
Signed in the presence of us as witnesses:				
(1) Oscar Nelson ,	Haines, Ore.  (Address of Witness)			
(2) Ira L Hoffman	D = 3 = = = 0 = =			
(Name)  Remarks:	(Audress of Witness)			
$STATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	<b>,</b>			
County of Marion,				
This is to certify that I have examined the for	regoing application, together with the accompanying			
naps and data, and return the same for correction o	or completion, as follows:			
In order to retain its priority, this application m	oust be returned to the State Engineer, with correc			
tions, on or before, 1	91			
THE PROPERTY OF THE PARTY OF TH	day of, 191			
WITNESS my nana this				
WITNESS my hand this	,			

9

Application	No6794
Permit No	4247

## **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 6 day
of, 191,
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved:
Oct 23 1919
Recorded in Book No. 15 of
Permits, on Page4247.
Percy A Cupper  1 map RS State Engineer.

\$7.50

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 be The right to the use of water herein gran	
The amount of water appropriated shall be limited	to the amount which can be applied to beneficial
use and not to exceed 0.38	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	October 6, 1919
Actual construction work shall begin on or before.	October 23, 1920 and shall
thereafter be prosecuted with reasonable diligence and b	pe completed on or before
	June 1, 1921
Complete application of the water to the proposed	use shall be made on or before
	October 1, 1922
WITNESS my hand this 23d day of	October, 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.