MISIGNED, S. Mar. Mrs. Mrs. J. Page 78

CERTIFICATE NO. 6794

* Permit No 3216

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7		James A Ho	owel l			
			(Name of Appl	and the second s		
of	·····	Hay Creek	,	County of	Jefferson	1
		(Postoffice)		4 - 1		
State of	f	on	, do hereby mo	$ike\ applicatio$	n for a permit to	appropriate the
		public waters of the				
. If	the applicant	t is a corporation, gi	ve date and plac	e of incornor	ration	•
1,	ine appricant	ts w corporación, gr	te date and plac	o of theorpo.		
1.	The source	of the proposed appr	opriation is		Creek tribu	tary of Aubrey
	(Greek	, tributary of			Tatershed)
•••••						
2.	The amoun	t of water which th	ie applicant inte	nds to apply	to beneficial use	i8
	6/80	cubic feet per	· second.			
3.	The use to	which the water is to	be applied is			
					(Irrigation, power, m	
domestic	supplies, etc.)		Irrigation			
domestic	ml int	f diversion is located	s 70° W	from the 4	Sec cor. be	t. Secs 25 & 30
4.		•	(GIV	e distance and b	earing to section cor.	ici /
	in T 11	S R 15 E.W.M. 15	00 feet (appro	oximately)		
, ,	117.1.17.	NV4 of the SE4		25	T _m	11 S
being u	nthin the	(Give smallest legal s	aubdivision)	Sec	, Tp	(No. N. or S.)
$oldsymbol{R}$	15 E	, W. M., in the coun	tu of	Jeffers	on	
(N	o. E. or W.)		.,			_
<i>5</i> .	The	Main ditch, canal	an nine line)	to be		miles in
,						
length,	terminating	in the NW SE (Smallest lega	of	Sec	(No. N. or S.) (No. E. or W.)
W M :	the proposed	location being shown	throughout on th	ie accompany	ing map.	
	<u> </u>	· -				
6.	The name	of the ditch, canal o	r other works u	8	·	
		. <u></u>				•••••
	'	. · · · · ·				• • •
Druma	ON WORKS		SCRIPTION OF	WORKS		
	ION WORKS—					
7.	(a) Height	of dam	feet, length	on top	feet,	length at bottom
	fe	et; material to be use	ed and character	of constructi	on	
			* * * *		(Loose rock, concrete,
masonry,	rock and brush,	timber crib, etc., wasteway	over or around dam)	:	
1.5						
	(b) Descrip	otion of headgate	(Timber, cor	ocrete, etc., numb	per and size of open	ings)
············						
* A d	ifferent form of	application is provided whe	re storage works are	contemplated. T	hese forms can be see	cured, without charge,

6(a)	i Nasa sa	n engage of the second	
CANAL SYSTEM—			
	1 V	• • •	changed in size, stating mile
from headgate. At headg	ate: Width on top (at	water line)	feet; width on botton
feet; dep	th of water	feet; grade	feet fall per on
thousand feet.		•	
(b) At	miles from head	lgate. Width on top ((at water line)
feet; wid	th on bottom	feet; depth o	f waterfee
gradefeet	fall per one thousand	feet.	
Control of the second	nyuli vii kaasta lijii va use		
	which is the second	A STATE OF THE STATE OF	
		<u> </u>	
			WATER IS USED FOR:
IRRIGATION—			
			acres, located in each
			subdivision which you intend to irrigate
W. of the SE	½ Sec. 25 T 11 S R	15 E	<u></u>
	· 		
			A STATE OF THE STA
			·
200			·
<u></u>			
•			
•			
<u> </u>			
Power, Mining, Manufac	(If more space is require	d, attach separate sheet)	again sa an an an an an an an an
Power, Mining, Manufac	CTURING, OR TRANSPORT	ATION PURPOSES—	
		· ·	theoretical horsepowe
(b) Total fall to	be utilized (Head)	feet.	
and the second of the second o			be developed
(d) Such anombo			and the second s
(a) Such Works t	10 00 0000000 010	(Legal subdivision)	of Sec
m **	TT7 1/		
Tp, R	(No. E. or W.)		
(e) Is water to b	(No. E. or W.) be returned to any strea	um? (Yes or No)	·····
(f) If so, name s	(No. E. or W.) De returned to any streatestream and locate point	(Yes or No)	, R, W. 1

(g) The use to which power is to be applied is

(h) The nature of the mines to be served.....

IUNICIPAL SUPPLY—	
11. To supply the city of	
	ulation of, and an
stimated population ofin 191	
(Answer questions 12, 13, 14	, and 15 in all cases)
12. Estimated cost of proposed works, \$	<u></u>
13. Construction work will begin on or before	One year
14. Construction work will be completed on or b	pefore Two years
	proposed use on or before
Duplicate maps of the proposed ditch or other we	
tate Water Board, accompany this application.	
	James A Howell (Name of applicant)
·	(Name of applicant)
Signed in the presence of us as witnesses:	
1) Edward J Conley (Name)	Hay Creek (Address of witness)
2) S B Richardson	Hay Creek
(Name) Remarks:	(Address of withess)
e e e e e e e e e e e e e e e e e e e	
·	
TATE OF OREGON, Security of Marion Security of Marion	
County of Marion	
This is to certify that I have examined the forego	oing application, together with the accompanying
naps and data, and return the same for correction	or completion, as follows:
•••••	
	on must be returned to the State Engineer, with
In order to retain its priority, this applicatio	
· •	
In order to retain its priority, this applicatio orrections, on or before	

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Application	No5316
Permit No.	3216

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No...... District No......

rotation. The priority date of Actual construction work and shall thereafter be prosec Complete application of WITNESS my hand this	opropriated shall be limit 0.08 c this permit is c shall begin on or before uted with reasonable diligate the water to the propose	ed to the amount beceive Janue duse shall be motor of January day day day day day day day day day da	to irrigation t which can be a cond, or its equiv mber 23, 1916 ary 12, 1918 pleted on or before ther 1, 1920 ary, 1916	purposes. applied to benevalent in case of
The use of the water un The amount of water and ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosect. Complete application of	opropriated shall be limit 0.08 c this permit is c shall begin on or before uted with reasonable diligate the water to the propose	ed to the amount pubic feet per second pecer december and be computed use shall be more of the control of the c	to irrigation t which can be cond, or its equivember 23, 1916 ary 12, 1918 pleted on or before 1, 1919 ade on or before ber 1, 1920	purposes. applied to bene alent in case of
The use of the water un The amount of water and ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosect. Complete application of	opropriated shall be limit 0.08 c this permit is c shall begin on or before uted with reasonable diligate the water to the propose	ed to the amount pubic feet per second pecer december and be computed use shall be more of the control of the c	to irrigation t which can be cond, or its equivember 23, 1916 ary 12, 1918 pleted on or before 1, 1919 ade on or before ber 1, 1920	purposes. applied to bene alent in case of
The use of the water un The amount of water an ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosec	opropriated shall be limit 0.08 c this permit is c shall begin on or before uted with reasonable diligate the water to the propose	ed to the amount becen becen during the during the limited amount become and be computed duse shall be m	to irrigation t which can be cond, or its equivember 23, 1916 ary 12, 1918 pleted on or before ade on or before	purposes. applied to bene alent in case of
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The use of the water un The amount of water ap ficial use and not to exceed rotation. The priority date of	opropriated shall be limit 0.08 c this permit is	ed to the amount become Jamus	to irrigation t which can be cond, or its equivember 23, 1916 ary 12, 1918	purposes. applied to bene
The use of the water un The amount of water ap ficial use and not to exceed rotation. The priority date of	opropriated shall be limit 0.08 c this permit is	l be limited ed to the amoun rubic feet per sec	to irrigation t which can be common its equivery and the	purposes. applied to bene
The use of the water un The amount of water ap	opropriated shall be limit	l be limited ed to the amoun	to irrigation t which can be cond, or its equiv	purposes. applied to bene
The use of the water un	nder this permit shall	l be limited	to irrigation	purposes.
The use of the water un	nder this permit shall	l be limitea	to irrigation	purposes.
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to one-eighteeth of the cubic f	$(A_{n+1}, A_{n+1}, $	The second of th		
subject to the following limita to one-eightieth of one cubic for	tions and conditions: If poot per second. or its eaui	for irrigation, th ivalent. for each	is appropriation h acre irrigated	shall be limited !, and shall be
This is to certify that I	have examined the forego	ing application	and do hereby g	rant the same
County of Mari	$\{ss.$			
STATE OF OREGON.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	\$3.	90	an ingalasis. • anakan manakan	Service 1
We find	l map RS	State Engineer.	And the second s	(3)
and the second of the second o	Permits, on Page 323			
	Recorded in Book No.	of	The Control of the Co	
and the second s	Approved: Jan 12 1917	7		
Jan Shi (see see	4	· ·		
	Corrected application	n received	yeshirik kalendariya bil	ing the second of the second o
rāvit sever Albai atrustici.	Returned to applicant	jor correction	gar y Mitsu de Latjons L	
				· /
	day of December at 8:30 o'clock			
•	Salem, Oregon, on the			
•	Calom Ougan on the			1. 4. 4. 4.
•	This instrument was in the office of the State			

Permits for power development are subject to the limitation of payment of annual fees as provided in Chapter 213, Laws of 1915.