* Permit No....2833....... APPLICATION FOR A PERMIT CERTIFICATE NO. 1833

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Perry L Waite	· · · · · · · · · · · · · · · · · · ·			
,	H ill	(Name of A	applicant)	Jackson	.
f	(Postoffice)	·	, County of		
	Oregon	, do hereby			
ollowing descr	ibed public waters o	of the State of Orego	on, subject to exi	sting rights:	
If the appl	licant is a corporate	ion, give date and p	lace of incorpor	ation	
		d appropriation is	. 416	ine or stream,	
		, tributary	of Rogue	River	
2. The ar	nount of water wh	nich the applicant in	ntends to apply t	o beneficial w	se is
0.11	cubic f	eet per second.			
		r is to be applied is.	•	(Irrigation, power,	mining, manufacturing,
lomestic supplies, e	etc.)				
		located 1320 feet Tp. 36 SR 3 W W	Give distance and be	earing to section	corner)
on line bet	ween NE & NW 4s	of Chi			
eing within/th	(Give smallest	t legal subdivision)	of Sec	, Tp	(No. N. or S.)
3 W (No. E. or V	, W. M., in the	e county of	Jackson		······································
5. The	Main ditcl	h, canal or pipe line)	to be	•	miles in
ength, termina	tting in the(Smal	llest legal subdivision)	of Sec	, Tp(No. N. or	No. E. or W.)
		shown throughout on			
		canal or other work	*		
0. 110 10	Wa	ite's Spring			
		DESCRIPTION C	F WORKS		
OIVERSION WOR	RKS—Small prote	cting wall of roo	ck and concret	e	
7. (a) He	eight of dam. (2)	two feet, leng	oth on top(8)	91 ght fee	et, length at bottom
	feet; material to	be used and charac	ter of constructi	on	(Loose rock, concrete,
asonry, rock and	brush, timber crib, etc., v	wasteway over or around d			
(b) D		ate(Timber,			
		ided where storage_works			

CANAL SYSTEM—			as a second			
8. (a) Give	dimensions at	each point of co	anal where materi	ially changed i	n size, stating	nile mile
rom headgate. A	t headgate:	Width on top (at	water line)	f	eet; width on	botton
housand feet.	eet; depth of	water	feet; grade	·	feet fall p	er on
***		miles from head	dgate. Width on	top (at water l	ine)	
* *			feet; dep			
·			feet.			
			3.			
RRIGATION— 9. The land	to be irrigated	has a total area	of one-ha	alf	acres, located	
RRIGATION— 9. The land mallest legal subc	to be irrigated livision, as foll	has a total area		alf egal subdivision wh	acres, located a	rigate)
RRIGATION— 9. The land mallest legal subc	to be irrigated livision, as foll	has a total area lows: (Give area of c. 8 Tp 36 S R	of one-had	alf egal subdivision wh	acres, located a	rrigate)
RRIGATION— 9. The land mallest legal subc	to be irrigated livision, as foll	has a total area fows: (Give area of	one-had one-had of land in each smallest 1	alf egal subdivision wh	acres, located a	rrigate)
RRIGATION— 9. The land mallest legal subc	to be irrigated livision, as foll of SE <mark>4</mark> of Se	has a total area fows: (Give area of c. 8 Tp 36 S R	one-ha	egal subdivision wh	acres, located a	rrigate)
RRIGATION— 9. The land mallest legal subo	to be irrigated livision, as foll of SE ¹ 4 of Se	has a total area fows: (Give area of c. 8 Tp 36 S R	one-ha	alf	acres, located a	rrigate)
RRIGATION— 9. The land mallest legal subo	to be irrigated livision, as foll of SE ¹ 4 of Se	has a total area lows: (Give area of c. 8 Tp 36 S R	one—ha	egal subdivision wh	acres, located a	rrigate)
RRIGATION— 9. The land mallest legal subc	to be irrigated livision, as foll of SE4 of Se	has a total area lows: (Give area of c. 8 Tp 36 S R	of one-had of land in each smallest 1	egal subdivision wh	acres, located a	rrigate)
FRIGATION— 9. The land mallest legal subcontent of the second of the s	to be irrigated livision, as foll of SE4 of Se	has a total area lows: (Give area of c. 8 Tp 36 S R	one—ha	egal subdivision wh	acres, located a	rrigate)
RRIGATION— 9. The land mallest legal subs	to be irrigated livision, as foll of SE4 of Se	has a total area fows: (Give area of C. 8 Tp 36 S R	of one-had of land in each smallest in the sma	egal subdivision wh	acres, located a	rrigate)
IRRIGATION— 9. The land smallest legal subcontinuous statements and statements are statements as a second statement of the la	to be irrigated livision, as foll of SE4 of Se	has a total area fows: (Give area of c. 8 Tp 36 S R	of	egal subdivision wh	acres, located a	rrigate)
IRRIGATION— 9. The land smallest legal subcontinues.	to be irrigated livision, as foll of SE4 of Se	has a total area lows: (Give area of C. 8 Tp 36 S R more space is require	one—ha	egal subdivision wh	acres, located a	rrigate)

(c) The nature of the works by means of which the power is to be developed..... (d) Such works to be located in ______ of Sec._____ (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return..... _______, Sec._______, Tp.________, R._________, W. M. (No. E. or W.) (g) The use to which power is to be applied is (h) The nature of the mines to be served

County, having a present popul	lation of and
(Name of)	ation of, and
etimated population ofin 191	
(Answer questions 12, 13, 14,	and 15 in all cases)
12. Estimated cost of proposed works, \$ Twen	ty-five Dollars
13. Construction work will begin on or before	
14. Construction work will be completed on or be	fore Jan. 1st, 1917
15. The water will be completely applied to the p	
Duplicate maps of the proposed ditch or other work	rks, prepared in accordance with the rules of
tate Water Board, accompany this application.	Perry L Wait.
	(Name of applicant)
Signed in the presence of us as witnesses:	Gold Hill, Oregon
1) Edward Fiene (Name)	(Address of witness)
2) Mamie I Fiene (Name)	(Address of witness)
Remarks:	
······································	
TATE OF OREGON.	
TATE OF OREGON.	
$TATE\ OF\ OREGON, \ County\ of\ Marion \ brace{8s.}$	ing application, together with the accompany
$\{TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	ing application, together with the accompany
$\{TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	ing application, together with the accompany
$\{TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	ing application, together with the accompany
$\{TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	ing application, together with the accompany
TATE OF OREGON, County of Marion This is to certify that I have examined the foregonaps and data, and return the same for correction of the contraction of the cont	ing application, together with the accompany or completion, as follows:
$\{TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	ing application, together with the accompany or completion, as follows: n must be returned to the State Engineer, a

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Application	No. 4769
Permit No	2833

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	······································
	This instrument was first rece	eived
	in the office of the State Engine	
	Salem, Oregon, on the 28	at the skill of the state of the skill of the
	day of February 18	9 <u>1-6, </u>
	at 8:30 o'clock a.m.	
and the second second second	Returned to applicant for corre	ction
	Corrected application receive	
en e	Approved: Mar 27 1916	······································
	Recorded in Book No. 11	
	Permits, on Page 2833	······································
	John H Lewis	
	State Eng	gineer.
	T map in worth	en e
STATE OF OREGON,))	
County of Marion	} 88.	
	,	cation and do hereby grant the same,
subject to such reasonable rotate	on system as may be ordered by t	or each acre irrigated, and shall be the proper State officer
and domestic purposes.		imited to water for irrigation
	0.11	amount which can be applied to bene-
		per second, or its equivalent in case of
	this permit is Fel	
- Actual construction work	shall begin on or before	rch 27, 1917
and shall thereafter be prosecut	ed with reasonable diligence and b	be completed on or before
	Ju	ne 1, 1918
Complete application of th	ne water to the proposed use shal	ll be made on or before
		tober 1, 1919
WIINESS my nana this	27th day of	
	John H Le	ewis

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