CERTIFICATE NO. 2097

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	M F Umbarger				
ŕ		(Name of			
ofR	F D Pendleton (Postoffic		, County of	Umatilla	
	Oregon f				
followi	ng described public water	rs of the State of Oreg	gon, subject to existi	ng rights:	
Ιf	the applicant is a corpo	ration, give date and	place of incorporati	on	
1.	The source of the prop	osed appropriation is.	Branch of T	uituilla Creel	ζ
		tributaru	of Umatilla Ri	ver	·
•••••					0.49
2.	The amount of water	which the applicant	intenas to apply to c	enejiciai use is	
· • • • • • • • • • • • • • • • • • • •	cub	c feet per second.			- :
3.	The use to which the w	ater is to be applied i	S	l supply for	
of	f lands already havin	g a partial water		gation, power, mining gation under	
d	lecree : supplies, etc.)				
4.	The point of diversion	is located 80 rc	ds Bast and 955	feet South of	the Northwe
			(Give distance and bearing		
GOPI	ner of Section 20 Tp.	2 11 - K. 23 E.W. H.	<u> </u>		
				•••••	
peina u	vithin the NW4 N/4 (Give sma		of Sec. 20		<u> </u>
		llest legal subdivision)			N. or S.)
R	33 E, W. M., in	the county of	Umatilla	•••••	
•	No. E. or W.)	+ah	4 1	1	
<i>5</i> .	Thedi	ditch, canal or pipe line)	to be	4	mues in
ength,	terminating in the	Nr. 1 Nw.1 Smallest legal subdivision)	of Sec. 20,	Tp2 N, I	R. 33 M (No. E. or W.)
W. M.,	the proposed location being	ig shown throughout o	m the accompanying	map.	
6.	The name of the ditch	a. canal or other work	ks is		
•		r Ditch			
	ompat 80	1 51001			***************************************
		DESCRIPTION	OF WORKS		
Divers	ion Works—	DESCRIPTION	OI WOININ		
7	(a) Height of dam	2 feet. len	ath on top4	feet, leng	gth at bottom
	4 feet; material	to be used and chara	cter of construction	(Loos	e rock, concrete,
: 4 *					
nasonry,	rock and brush, timber crib, et	c., wasteway over or around	dam)		
s					
160	(b) Description of head	dgateWooden hea	adgate		
	. ,	(Timber	, concrete, etc., number	and size of openings)	· · · · · · · · · · · · · · · · · · ·
	······································				
* A &	different form of application is p				· · · · · · · · · · · · · · · · · · ·
	to the production is t	WOLKS	, and community accur. These		

rom headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of waterfeet; grade	
housand feet.	
(b) At miles from headgate. Width on to	o (at water line)
feet; width on bottomfeet; depth	
gradefeet fall per one thousand feet.	
And the second s	
FILL IN THE FOLLOWING INFORMATION WHERE TH	E WATER IS USED FOR:
IRRIGATION—	
9. The land to be irrigated has a total area of	33.5 acres, located in each
smallest legal subdivision, as follows:	1 deleter and he are lettered to be designed to
(Give area of land in each smallest legs 33.5 acres in NW2 NW2 of Sec. 20 Tp. 2 N.	al subdivision which you intend to irrigate) R. 33 K.W.M.
with with the first time of the contract of th	
3	
	<u> </u>
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
The first of the control of the cont	41
10. (a) Total amount of power to be developed	tneoretical norsepower
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the power is	to be developed

(d) Such works to be located in (Legal subdivision)	of Sec.
Tp. (No. N. or S.) (No. E. or W.)	
(No N on C)	
(e) Is water to be returned to any stream? (Yes or No)	
(e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return	
(e) Is water to be returned to any stream? (Yes or No)	

MUNICIPAL SUP	- LI				
11. To sup	oply the city of				
		esent population of	, and an		
(Name of		m 101			
timatea popul	ation ofii	<i>M 191</i>			
		ons 12, 13, 14, and 15 in all cases)			
	ated cost of proposed works				
13. Construction work will begin on or before Jan. 1, 1916					
14. Constr	ruction work will be complet	ed on or before Jan. 1, 1917	,		
		lied to the proposed use on or before	, Jan. 1, 1918		
	naps of the proposed ditch of	or other works, prepared in accorda	nce with the rules of the		
tate Water Bo	ard, accompany this applic				
		Michael F. Umbarger			
	•				
Signed in t	he presence of us as witness		`		
1) WFRai	ney	<u>.</u>			
e) CM Um	(Name) Darger	(Address of w	vitness)		
• • • • • • • • • • • • • • • • • • • •	(Name)	(Address of v	(Tellood)		
	In the Dearce of the		marked and district Transport 277		
Remarks:		Adjudication of the water ri			
Remarks:	River this land is g	Adjudication of the water rigid right for subirrigation	on. As a matter of fa		
Remarks:	River this land is g	Adjudication of the water rigidity in a right for subirrigation birrigate except a little in	on. As a matter of fa		
Remarks:	River this land is g	Adjudication of the water rigid right for subirrigation	on. As a matter of fa		
Remarks:	River this land is g the land does not su water period the sma	Adjudication of the water rigidity in a right for subirrigation birrigate except a little in	on. As a matter of father the spring, but each also and grain crops we		
Remarks:	River this land is g the land does not su water period the sma irrigated in that wa	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bar	on. As a matter of fa the spring, but each aks and grain crops we		
Remarks:	River this land is g the land does not su water period the sma irrigated in that wa	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires	on. As a matter of father the spring, but each also and grain crops we		
	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires	the spring, but each aks and grain crops we to put the land into		
	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desired d an additional water right.	the spring, but each aks and grain crops we to put the land into		
	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its barry. Mr. Umbarger now desired d an additional water right.	the spring, but each aks and grain crops we to put the land into		
	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee	Adjudication of the water rigid a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right.	the spring, but each aks and grain crops we to put the land into		
	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right.	the spring, but each aks and grain crops we to put the land into		
STATE OF OR	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee	Adjudication of the water rigid a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right.	the spring, but each aks and grain crops we to put the land into		
STATE OF OR	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right.	the spring, but each aks and grain crops we to put the land into		
STATE OF OR	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee	Adjudication of the water rigid a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right.	the spring, but each aks and grain crops we to put the land into		
STATE OF OR C This is to c	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee EGON, ounty of Marion sertify that I have examined	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right.	the spring, but each aks and grain crops we to put the land into		
STATE OF OR C This is to c	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee EGON, ounty of Marion sertify that I have examined and return the same for o	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desired d an additional water right.	the spring, but each aks and grain crops we to put the land into		
STATE OF OR C This is to c	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee EGON, ounty of Marion sertify that I have examined and return the same for o	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right. The foregoing application, together correction or completion, as follows	the spring, but each aks and grain crops we to put the land into		
STATE OF OR C This is to c	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee EGON, ounty of Marion ertify that I have examined and return the same for o	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right. If the foregoing application, together correction or completion, as follows	the spring, but each aks and grain crops we to put the land into		
STATE OF OR This is to comaps and data	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee EGON, ounty of Marion ertify that I have examined and return the same for o	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right. The foregoing application, together correction or completion, as follows	the spring, but each aks and grain crops we to put the land into		
This is to denaps and data	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee EGON, ounty of Marion sertify that I have examined and return the same for o	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right. If the foregoing application, together correction or completion, as follows application must be returned to the source of the subirrigation of the water right.	the spring, but each aks and grain crops we to put the land into with the accompanying he State Engineer, with		
STATE OF OR This is to describe and data. In order corrections, on	River this land is g the land does not su water period the sma irrigated in that wa alfalfa and will nee EGON, ounty of Marion ertify that I have examined and return the same for o to retain its priority, this or before	Adjudication of the water rigide a right for subirrigation birrigate except a little in all creek did overflow its bary. Mr. Umbarger now desires d an additional water right. If the foregoing application, together correction or completion, as follows	the spring, but each aks and grain crops we to put the land into with the accompanying: he State Engineer, with 91		

-

WITNESS my hand this.....

Application No. 4558 Permit No.....2683

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 11 day of October , 191.5,	
	at 8:30 o'clock A m.	
and the second second	Returned to applicant for correction	
en e	Corrected application received	again an an Aire ann an Aire a Aire ann an Aire ann an Aire a
	Approved: Nov 5 1915	
	Recorded in Book No. 10 of Permits, on Page 2683	and some of the second
	John F Lewis	
	1 map RS \$8. State Engineer.	
		March Control
STATE OF OREGON. County of Mario	n $\}ss.$	
	ave examined the foregoing application ions and conditions: If for irrigation, to including water heretofore apport per second, or its equivalent, for ea	
•	tion system as may be ordered by the pr	
	ne water under this permit shall	
supply for la	ands already having a partial wat	er right by subirrigation
under the Uma	atilla decree.	
The amount of water ap	propriated shall be limited to the amou	
ficial use and not to exceed	0.43 cubic feet per se	econd, or its equivalent in case of
rotation. The priority date of	this permit is October 11,	1915
	shall begin on or before November 5	
,	ted with reasonable diligence and be con	
with diverse short on prosecut		17 (1/18)
a		
Complete application of t	he water to the proposed use shall be n	

day of November, 1915

John H Lewis
State Engineer. 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.

5th