CEPTIFICATE NO. 3500

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Umatilla for a permit to appropriate t existing rights: ration (Name of stream) Umatilla River ceneficial use is (Irrigation, power, mining, manufacturing to section corner) The River The River The River The River
existing rights: cation (Name of stream) Umatilla River Deneficial use is (Irrigation, power, mining, manufacture) a Sec. Cor.
existing rights: ration (Name of stream) Umatilla River Deneficial use is (Irrigation, power, mining, manufacture) 1 Sec. Cor.
(Name of stream) Umatilla River Deneficial use is (Irrigation, power, mining, manufacturing to section corner)
(Name of stream) Umatilla River Deneficial use is (Irrigation, power, mining, manufacturing to section corner)
(Name of stream) Umatilla River Deneficial use is (Irrigation, power, mining, manufacturing to section corner)
(Name of stream) Umatilla River Deneficial use is (Irrigation, power, mining, manufacturing to section corner)
(Irrigation, power, mining, manufacture) 1 Sec. Cor.
(Irrigation, power, mining, manufacture) 1 Sec. Cor.
(Irrigation, power, mining, manufacture) 1 Sec. Cor. uring to section corner)
a sec. cor.
a sec. cor.
a sec. cor.
ring to section corner)
ring to section corner)
T 1 S R 30 E
o be $\frac{1}{2}$
c, Tp, T S
(No. N. or S.)
on the accompanying map.
feet, length at bott
n
ed.
number and size of openings)
- C

CANAL SYSTEM-	<u>-</u>		
8. (a) Give	e dimensions at each point of	of canal where materially	changed in size, stating miles
from headgate.	At headgate: Width on top	(at water line)	feet; width on botton
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from he	adgate. Width on top (at w	ater line)
*	feet; width on bottom	feet; depth of i	vaterfeet
grade	feet fall per one thor	usand feet.	
FILL IN T	THE FOLLOWING INFORM	MATION WHERE THE W	VATER IS USED FOR:
9. The land	to be irrigated has a total	area of33	acres, located in each
smallest legal su	bdivision, as follows:		division which you intend to irrigate)
(9 acres in the SW_4^1 SW_4^1		
•	9 acres NW_4^1 SW_4^1 , all in	Sec. 16, and	······
<u>_1</u> :	5 acres in the NE_4^1 SE_4^1	Sec. 17 T 1 S R 30 E.	
••••			
		•	
			·
·			
		···	
	(If more space i	required, attach separate sheet)	
Power, Mining,	MANUFACTURING, OR TRANS	PORTATION PURPOSES—	
10. (a) Tota	al amount of power to be des	veloped	theoretical horsepower
(b) Tota	ll fall to be utilized(Hea	feet.	
			be developed
(d). Such	works to be located in		of Sec
	, R, W. (No. E. or W.)		
	(No. E. or W.) ater to be returned to any s		
(0) 10 W	with the second	(Yes or No)	**********

(f) If so, name stream and locate point of return

(g) The use to which power is to be applied is (No. N. or S.) (No. E. or W.)

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

UNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a	present population of, and an
timated population ofin 19	91
· · · · · · · · · · · · · · · · · · ·	estions 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works,	
	r before August 1st, 1919
	ted on or before August 1st, 1921
15. The water will be completely appli	led to the proposed use on or before
	the state of the
	or other works, prepared in accordance with the rules of the
tate Water Board, accompany this applic	IZ (I. Warman et
	(Name of applicant)
Signed in the presence of us as with	
	Pendleton, Ore. (Address of Witness)
2) J C Marin	Pendleton, Ore. (Address of Witness)
Remarks: This application	on is merely an additional filing for more land to
Remarks: This application	on is merely an additional filing for more land to
Remarks: This application be irrigated from the present	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the presentation	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the presentation of th	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the presentation of th	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the presentation of th	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the presentation of th	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the presentation of th	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the presentation of th	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the presentation of th	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the present the presen	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the presentation of th	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the present the present the state of the present that the state of the state o	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P.
Remarks: This application be irrigated from the present state of the pre	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P. a.e.P. and the foregoing application, together with the accompanying
Remarks: This application be irrigated from the present state of the pre	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P. a.e.P. and the foregoing application, together with the accompanying
Remarks: This application be irrigated from the present state of the pre	on is merely an additional filling for more land to not existing dam by the use of a pump. A.E.P. A.E.P. ned the foregoing application, together with the accompanying correction or completion, as follows:
Remarks: This application be irrigated from the present state of the pre	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P. a.e.P. and the foregoing application, together with the accompanying
Remarks: This application be irrigated from the present state of the pre	on is merely an additional filing for more land to nt existing dam by the use of a pump. A.E.P. A.E.P. ned the foregoing application, together with the accompanying correction or completion, as follows:
Remarks: This application be irrigated from the present state of the pre	on is merely an additional filling for more land to not existing dam by the use of a pump. A.E.P. A.E.P. ned the foregoing application, together with the accompanying correction or completion, as follows:
Remarks: This application be irrigated from the present state of the pre	on is merely an additional filing for more land to not existing dam by the use of a pump. A.E.P. A.E.P. ned the foregoing application, together with the accompanying correction or completion, as follows: pplication must be returned to the State Engineer, with correction must be returned to the State Engineer, with corrections.
Remarks: This application be irrigated from the present the present the present the present that I have examinated and data, and return the same for the present the present that I have examinated and data, and return the same for the present the priority, this application, on or before.	on is merely an additional filing for more land to not existing dam by the use of a pump. A.E.P. A.E.P. ned the foregoing application, together with the accompanying correction or completion, as follows: pplication must be returned to the State Engineer, with correction must be returned to the State Engineer, with corrections.

7

Application	No6223
Permit No.	3877

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 District No.

This instrument was first received in the office of the State Engineer at

	Salem, Oregon, on	the 30 day		
	of July	, 191 . 8,		
	at 1:30 o'clock	P. M.		
	Returned to applica	nt for correction		
	zecownica to appro-			
	Corrected application	on received		
	Approved:	·		
	Aug. 20 19	18		
	Recorded in Book	No. 14 of	NOTE: - Attention is called to	
	Permits, on Page		the fact that appropriations of the waters of Butter Creek, a	
	John H Lew	is State Engineer.	tributary of the Umatilla River	
	1 map RS	•95	appear to exceed the low water flow of that stream. This con- dition may prevent permittee	
	π ·		from securing any water under	
STATE OF OREGON,	}	e e e e e	this permit.	
County of Marion,	88.			
to such reasonable rotation syste	m as may be ordered	by the proper Sto	re irrigated, and shall be subject ute officer	
The amount of water approp	oriated shall be limit	ed to the amount 1	vhich can be applied to beneficial	
use and not to exceed	0.38	cubic feet per se	econd, or its equivalent in case of	
rotation. The priority date of th	is permit is	July 30, 1	918	
			919 and shall	
			or before	
the four of the prosecution to the four	0010 0 000 0000 0	June 1, 19	i	
Complete application of the	water to the propose	d use shall be mad	e on or before	
		October 1,	1921	
WITNESS my hand this	20th day of.	Aug., 1918	<u>•</u>	
		John H Le		
	· ••		State Engineer.	
payment of annual fees as provided in Char	ubject to the limitation of oter 213, Session Laws of 1 orm approved by the State	915.	Section 6633, Lord's Oregon Laws, and the	