CERTIFICATE NO. 3309

* Permit No......2822

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, William C Fixley (Name of Applicant) Williams Of
oregon
oregon
and a supplication for a manner to ammonwate
State of, do hereby make application for a permit to appropriate
following described public waters of the State of Oregon, subject to existing rights:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is
Name of stream)
Williams Creek , tributary of,
2. The amount of water which the applicant intends to apply to beneficial use is
10 an imahag
per second.
3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufact
(Illigation, powor, mining, manazaro
domestic supplies, etc.)
4. The point of diversion is located
(Give distance and bearing to section corner)
being within the of Sec. 15 Tp. 39 S
(Otte similarity (San Babatahari)
R. 5 West , W. M., in the county of Josephine (No. E. or W.)
ditch 27 mil
5. The
length, terminating in the of Sec., Tp., N.
(Smallest legal subdivision)
W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the ditch, canal or other works is
DESCRIPTION OF WORKS
Diversion Works—
7. (a) Height of damfeet, length on topfeet, length at bo
feet; material to be used and character of construction
Brush - dirt dam, removable at end of Irrigating season
masonry, rock and brush, timber crib, etc., wasteway over or around dam)
Intora 21 feet wide
(b) Description of headgate Intake 2½ feet wide (Timber, concrete, etc., number and size of openings)

CANAL S	System—
---------	---------

rom headgate. At headgate: Width on top (at water line) 2	
	feet fall per on
rod.	
(b) Atmiles from headgate. Width on top (a	
feet; width on bottomfeet; depth of	waterfeet
radefeet fall per one thousand feet.	
······································	
FILL IN THE FOLLOWING INFORMATION WHERE THE W.	ATER IS USED FOR:
RRIGATION—	
9. The land to be irrigated has a total area of 15 acres	acres, located in eac
mallest legal subdivision, as follows:	
(Give area of land in each smallest legal sub Located on West side of Williams Creek in the Sk1 o	division which you intend to irrigate)
Range 5 West of W.M.	
	
<u> </u>	
	· · · · · · · · · · · · · · · · · · ·
(If more space is required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	theoretical horsepowe
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the power is to be	e developed
(d) Such works to be located in	of Sec.
(d) Such works to be located in (Legal subdivision)	·
Tp, R, W. M.	es e
(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	No. E. or W.)
(g) The use to which power is to be applied is	
(1) (7)	
(h) The nature of the mines to be served	***************************************

	Landa di Maria de La Carta de		
UNICIPAL SUPPLY—			
	of		
		of,	
(Name of)			
stimated population of	in 191	-	
	(Answer questions 12, 13, 14, and 15		
	proposed works, \$ 150.00		
		egun in Nov. and about compl April 1, 1916	
14. Construction work	will be completed on or before	April 1, 1910	
15. The water will be	completely applied to the propose	ed use on or before. June 1, 1916	
Dumlicate mans of the m		epared in accordance with the rule	
tate Water Board, accomp	ama this application		,
www maior bourn, accompt	Willia	m C Fixley	
		(Name of applicant)	**********
Signed in the presence of			
1)	,	(A)	
(Name)		(Address of witness)	
(Name) Remarks: Th	is is made in connection wi	(Address of witness) th permit No. 2667, Applicat	ion No.
Remarks: Th	is is made in connection wi	th permit No. 2667, Applicat	
Remarks: Th	is is made in connection wing amendment be allowed to units	th permit No. 2667, Applicat	tributar
Remarks: Th 4503, asking a	n amendment be allowed to units as it/more easily obtains	th permit No. 2667, Applicat	tributar
Remarks: Th 4503, asking a of Williams Cr saving flumes	is is made in connection wind amendment be allowed to units seek, as it/more easily obtained long ditches to reach	th permit No. 2667, Applicates these waters which are a nined and will be more benefi	tributar
Remarks: Th 4503, asking a of Williams Cr saving flumes a structed by Mr	is is made in connection wind amendment be allowed to units seek, as it/more easily obtained long ditches to reach	th permit No. 2667, Applicates these waters which are a sined and will be more benefited and will extend ditches come to lands I own, which	tributar
Remarks: Th 4503, asking a of Williams Cr saving flumes structed by Mr	is is made in connection wing amendment be allowed to until the season of the season o	th permit No. 2667, Applicates these waters which are a sined and will be more benefited and will extend ditches come to lands I own, which	tributar cial by now con- adjoins
Remarks: Th 4503, asking a of Williams Cre saving flumes a structed by Mr theirs, and is	is is made in connection wing amendment be allowed to units eek, as it/more easily obtained long ditches to reach thicks - Hammond and More satisfactory to them in every satisfactory to them in every satisfactory to the satisf	th permit No. 2667, Applicates these waters which are a sined and will be more beneficiands, will extend ditches come to lands I own, which very way.	tributar cial by now con-
Remarks: Th 4503, asking a of Williams Cre saving flumes a structed by Mr theirs, and is	is is made in connection wing amendment be allowed to units eek, as it/more easily obtained long ditches to reach thicks - Hammond and More satisfactory to them in every satisfactory to them.	th permit No. 2667, Applicates these waters which are a sined and will be more beneficiands, will extend ditches come to lands I own, which very way.	tributar cial by now con-
Remarks: 4503, asking a of Williams Cressing flumes structed by Mr theirs, and is	is is made in connection wing amendment be allowed to units eek, as it/more easily obtained long ditches to reach thicks - Hammond and More satisfactory to them in every satisfactory to them.	th permit No. 2667, Applicates these waters which are a nined and will be more beneficands, will extend ditches from to lands I own, which very way.	tributar cial by now con-
Remarks: 4503, asking a of Williams Cressing flumes structed by Mr theirs, and is	is is made in connection wing amendment be allowed to units eek, as it/more easily obtained long ditches to reach thicks - Hammond and Most satisfactory to them in every satisfactory to them.	th permit No. 2667, Applicates these waters which are a nined and will be more beneficands, will extend ditches from to lands I own, which very way.	tributar cial by now con-
Remarks: 4503, asking a of Williams Cressing flumes structed by Mr theirs, and is	is is made in connection wing amendment be allowed to use is seek, as it/more easily obtained long ditches to reach thicks - Hammond and Market Satisfactory to them in every series of the series of	th permit No. 2667, Applicates these waters which are a nined and will be more beneficands, will extend ditches accume to lands I own, which very way.	tributar cial by now con-
Remarks: 4503, asking a of Williams Cressing flumes structed by Mr theirs, and is	is is made in connection wing amendment be allowed to use is seek, as it/more easily obtained long ditches to reach thicks - Hammond and Most satisfactory to them in experience in the set is set is factory.	th permit No. 2667, Applicates these waters which are a nined and will be more beneficands, will extend ditches accume to lands I own, which very way.	tributar cial by now con-
Remarks: 4503, asking a of Williams Cressing flumes a structed by Mrestructed by Mrestructed by Mrestructed in theirs, and is structed by Mrestructed by Mr	is is made in connection wing amendment be allowed to use is seek, as it/more easily obtained long ditches to reach thicks - Hammond and Most satisfactory to them in example of the second sec	th permit No. 2667, Applicates these waters which are a nined and will be more beneficands, will extend ditches accume to lands I own, which very way.	tributar cial by now con-
Remarks: 4503, asking a of Williams Cresaving flumes a structed by Mr theirs, and is TATE OF OREGON, County of Ma	is is made in connection wing amendment be allowed to use is each, as it/more easily obtained long ditches to reach. Hicks - Hammond and Mc satisfactory to them in every satisfactory to them in every large and large examined the foregoing approximately	th permit No. 2667, Applicates these waters which are a nined and will be more beneficantly lands, will extend ditches from to lands I own, which very way.	tributar cial by now con- adjoins
Remarks: 4503, asking a of Williams Cresaving flumes a structed by Mr theirs, and is STATE OF OREGON, County of Ma This is to certify that I	is is made in connection wing amendment be allowed to use is each, as it/more easily obtained long ditches to reach. Hicks - Hammond and Mc satisfactory to them in every satisfactory to them in every large and large examined the foregoing approximately	th permit No. 2667, Applicates these waters which are a nined and will be more beneficantly lands, will extend ditches come to lands I own, which very way.	tributar cial by now con- adjoins
Remarks: 4503, asking a of Williams Cresaving flumes a structed by Mr theirs, and is STATE OF OREGON, County of Ma This is to certify that I	is is made in connection wing amendment be allowed to use the set, as it/more easily obtained long ditches to reach thicks - Hammond and Most satisfactory to them in examined the foregoing apolicy the same for correction or committee	th permit No. 2667, Applicates these waters which are a nined and will be more beneficantly lands, will extend ditches come to lands I own, which very way.	tributar cial by now con- adjoins panying
Remarks: 4503, asking a of Williams Cresaving flumes a structed by Mr theirs, and is STATE OF OREGON, County of Ma This is to certify that I	is is made in connection wing amendment be allowed to use the set, as it/more easily obtained long ditches to reach thicks - Hammond and Most satisfactory to them in examined the foregoing apolicy the same for correction or committee	th permit No. 2667, Applicates these waters which are a sined and will be more beneficantly lands, will extend ditches cune to lands I own, which very way.	tributar cial by now con- adjoins panying
Remarks: 4503, asking a of Williams Cresaving flumes a structed by Mrestrates, and is ETATE OF OREGON, County of Mathematical This is to certify that I maps and data, and return	is is made in connection wing amendment be allowed to use the set, as it/more easily obtained long ditches to reach thicks - Hammond and Mosatisfactory to them in examined the foregoing apost the same for correction or committee the	th permit No. 2667, Applicates these waters which are a sined and will be more beneficantly lands, will extend ditches cune to lands I own, which very way.	tributar cial by now con- adjoins panying
Remarks: 4503, asking a of Williams Cressing flumes a structed by Mr theirs, and is ETATE OF OREGON, County of Ma This is to certify that I maps and data, and return	is is made in connection wing amendment be allowed to use the set, as it/more easily obtained long ditches to reach thicks - Hammond and Mosatisfactory to them in examined the foregoing apost the same for correction or committee the	th permit No. 2667, Applicates these waters which are a sined and will be more benefication, will extend ditches come to lands I own, which very way. The permit No. 2667, Application and the serve way are sufficiently with the accompletion, as follows:	tributar cial by now con- adjoins panying
Remarks: 4503, asking a of Williams Cresaving flumes a structed by Mr theirs, and is STATE OF OREGON, County of Ma This is to certify that I maps and data, and return In order to retain its corrections, on or before	is is made in connection wing amendment be allowed to use the set, as it/more easily obtained long ditches to reach thicks - Hammond and Market satisfactory to them in examined the foregoing apolitic the same for correction or comes are priority, this application must be sometimes and the same for the same for the same for the same for correction or comes are priority, this application must be sometimes as priority, this application must be allowed to use the same for correction or comes are priority, this application must be same for the same for the same for the same for correction or comes are priority, this application must be same for the sam	th permit No. 2667, Applicates these waters which are a sined and will be more benefication, will extend ditches come to lands I own, which very way. The permit No. 2667, Application and the serve way are sufficiently with the accompletion, as follows:	tributar cial by now con- adjoins panying er, with
Remarks: 4503, asking a of Williams Cresaving flumes a structed by Mr theirs, and is STATE OF OREGON, County of Ma This is to certify that I maps and data, and return In order to retain its corrections, on or before	is is made in connection wing amendment be allowed to use the set, as it/more easily obtained long ditches to reach thicks - Hammond and Market satisfactory to them in examined the foregoing apolitic the same for correction or comes are priority, this application must be sometimes and the same for the same for the same for the same for correction or comes are priority, this application must be sometimes as priority, this application must be allowed to use the same for correction or comes are priority, this application must be same for the same for the same for the same for correction or comes are priority, this application must be same for the sam	th permit No. 2667, Applicates these waters which are a sined and will be more benefication, will extend ditches come to lands I own, which very way. The permit No. 2667, Application and the standard area and the standa	tributar cial by now con- adjoins panying er, with
Remarks: 4503, asking a of Williams Cresaving flumes a structed by Mr theirs, and is STATE OF OREGON, County of Ma This is to certify that I maps and data, and return In order to retain its corrections, on or before	is is made in connection wing amendment be allowed to use the set, as it/more easily obtained long ditches to reach thicks - Hammond and Market satisfactory to them in examined the foregoing apolitic the same for correction or comes are priority, this application must be sometimes and the same for the same for the same for the same for correction or comes are priority, this application must be sometimes as priority, this application must be allowed to use the same for correction or comes are priority, this application must be same for the same for the same for the same for correction or comes are priority, this application must be same for the sam	th permit No. 2667, Applicates these waters which are a sined and will be more beneficiands, will extend ditches come to lands I own, which very way. The permit No. 2667, Application and the standard are a sined and will be more beneficians, will extend ditches come with the accompletion, as follows: The permit No. 2667, Application are a sined and will be more beneficians, which are a sined and will be more beneficians, and will be	tributar cial by now con- adjoins panying er, with

15

Application	No	4762
Permit No	28	2 2

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

T	is inst	trume	nt was	first	receive
in th	e offic	e of t	the Stat	e Eng	ineer
Sale	n, Ore	egon,	on the	23	3 ·
day	of	Febr	uary,		, 191
			o'clock		
					
Retu	rned t	o app	olicant	for co	rrectio
	 orrect		plicatio		
(orrect				
(ed ap	plicatio	n rece	
		ed ap		n rece	
` <u></u>	Mar	ed ap	pplicatio pproved 1916	n rece	eived
Re	Mar ecordeo	$\stackrel{A}{\sim} 10^{10}$	pplicatio proved 1916 Book No	n rece	eived
Ro Pern	Mar ecordeo	$egin{array}{c} Ap & Ap $	oplicatio oproved 1916 Sook No 2822	n rece	eived

STATE OF OREGON,

inty of Marion

rubject to such reasonable rotation system as m	nay be ordered by the pro	per State officer.
		i kan
The amount of water appropriated shall	ll be limited to the amour	it which can be applied to be
icial use and not to exceed	cubic feet per se	
		cond, or its equivalent in case
otation. The priority date of this permit is.		cond, or its equivalent in case February 23, 1916
otation. The priority date of this permit is Actual construction work shall begin on	or before	cond, or its equivalent in case February 23, 1916 March 10, 1917
otation. The priority date of this permit is Actual construction work shall begin on	or before	cond, or its equivalent in case February 23, 1916 March 10, 1917 pleted on or before
tation. The priority date of this permit is Actual construction work shall begin on	or before	cond, or its equivalent in cas February 23, 1916 March 10, 1917
Actual construction work shall begin on ad shall thereafter be prosecuted with reason	or beforeable diligence and be com	cond, or its equivalent in cas February 23, 1916 March 10, 1917 pleted on or before
Actual construction work shall begin on and shall thereafter be prosecuted with reason. Complete application of the water to the	or beforeable diligence and be com	February 23, 1916 Harch 10, 1917 pleted on or before
otation. The priority date of this permit is Actual construction work shall begin on Indicate the prosecuted with reason Complete application of the water to the	or beforeable diligence and be com	February 23, 1916 March 10, 1917 pleted on or before June 1, 1918 ade on or before October 1, 1919
Complete application of the water to the WITNESS my hand this	or beforee or before and be come and be come e proposed use shall be me and be and be me and be	February 23, 1916 March 10, 1917 pleted on or before June 1, 1918 ade on or before October 1, 1919

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.