* Permit No. 3064

CERTIFICATE NO. 2100 49155

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I. Od.	d Fellows Cemete	ry Corporatio	n			
- ,		(Name of				
of	Ma rs hfield		, County of.	g	008	
	(Postoffice)				•	
State of	regon	, do hereby	y make applica	tion for a per	mit to appro	priate the
following described	d public waters of t	he State of Oreg	on, subject to	existing righ	ts:	
If the applica	nt is a corporation,	give date and	place of incor	poration	· ·	
June 8	th, 1888, Marshf	ield, Coos Co	unty, Orego	<u>n</u>		
1. The source	e of the proposed a	ppropriation is.	a small	stream has	no name	•
		tributary	of	hmus Slough	L	
	ent of water which					
	cubic feet					£4.5
2 The use to	which the water is	s to be applied i	to fu	rnish water	· for sprin	kling , ir
	autifying the Su				ower, mining, m	anufacturing,
domestic supplies, etc.)			• • • • • • • • • • • • • • • • • • • •	mpp are court of		·
h The noint	of diversion is loca to Southeast cor	ted 46.50 c	hains South (Give distance ar n Two Towns	fifty-six nd bearing to section to be bearing to section to be bearing to section to be be bearing to be be bearing to be be because the bearing to be be bearing to be bearing to be be bearing to be be bearing to be be bearing to be been bearing to be be bearing to be been because the bearing to be be bearing to be be bearing to be because the bearing to be be because the bearing to be be bearing to be because the bearing to be be because the bearing to be be bearing to be because the bearing to be be bearing to be because the bearing to be be bearing to be because the bearing to be bearing	degrees an tion corner) th of Range	d forty
the Willamett	e Meridian, Oreg	on.		·		
being within the	Northwest 4 of Give smallest leg	SE4	of Sec	2	, Tp. 26	South or s.)
R. 13 West of	, W. M., in the co	ounty ofGoo	S		***************************************	•••••
		anal or pipe line)				
length, terminating	g in the $\frac{\mathbb{SE}_4^{\frac{1}{2}}}{(Smallest)}$	f SE4	of Sec	$\frac{2}{1}$, $Tp.$	N. or S.) (No	13 West o. E. or W.)
W. M., the propose	d location being sho	wn throughout o	n the accompa	nying map.		y faren er far
6. The name	e of the ditch, cand	ıl or other worl	ks is			
	Has no	name.			············	
Diversion Works		DESCRIPTION	of works			
	ht of damsix	feet, len	gth on top	Sixteen	feet, length	at bottom
hing	feet; material to be	used and chara	cter of constri	iction	/T ::	ook concepts
	Conc	erete & timb	er		•	ock, concrete,
masonry, rock and brus	sh, timber crib, etc., waste					
(b) Descr	ription of headgate	None (Timber				
•						
						tthout -h
A different form	of application is provided	where storage works	are contemplated	. These forms ca	.n be secured, w	mout charge,

from headaate: At headaate: V	Width on ton (at water	r line)	feet; width on botton
			feet fall per on
thousand feet.			
The state of the s	miles from headaate.	Width on top (at	water line)
feet; width on b			
grade feet fall pe			
•			
••••		•	
1 Sec.		<u> </u>	<u></u>
***************************************	**************************************	······	
FILL IN THE FOLLOW	ING INFORMATION	WHERE THE WA	TER IS USED FOR:
Irrigation—	and the second s	San	
9. The land to be irrigated	has a total area of		acres, located in eac
smallest legal subdivision, as follo	ows:		
	• =	-	ivision which you intend to irrigate)
g Praise State at the Lindon growing part of the	,		
		$(a_1, a_2, a_3, a_4, a_4, a_5, a_6, a_7, a_8, a_8, a_8, a_8, a_8, a_8, a_8, a_8$	e de la companya de l
<u> </u>			
4.22.22.22.22.22.22.22.22.22.22.22.22.22		i was a firm	<u> </u>
56 ⁵ (
		94.2 T 7 2875 41 36	
Power, Mining, Manufacturing	G OR TRANSPORTATION	Purposes—	
10. (a) Total amount of po	ower to be developed	Karana Karana	theoretical horsenowe
(b) Total fall to be util	Time I	fort	See
(b) Total fall to be util	(Head)	/eet.	
			developed
	<u> </u>	<u></u>	<u></u>
(d) Such works to be located as a second such works to be located as a second such as a sec	cated in	gal subdivision)	of Sec.
	, W. M.		
Tp. (No. N. or S.), $R.$			
Tp. (No. N. or S.) (No. E. (ve) Is water to be return	rnea to any stream?		
(No. N. or S.) (No. E.			
(No. N. or S.) (No. E. (e) Is water to be retur (f) If so, name stream	and locate point of re	eturn	
(No. N. or S.) (No. E. (e) Is water to be retur (f) If so, name stream Sec	and locate point of re	eturn, R.	(No. E. or W.)

11. 10 supply the city of	
County, I	having a present population of, and an
stimated population of	in 191
•	Answer questions 12, 13, 14, and 15 in all cases)
12. Estimated cost of prop	posed works, \$ 600.00
	begin on or before January 1st, 1917
14. Construction work will	be completed on or before July 1st, 1917
	pletely applied to the proposed use on or before
	July 1st, 1917
Duplicate maps of the prope	osed ditch or other works, prepared in accordance with the rules of the
State Water Board, accompany	this application.
, -	Odd Fellows Cemetery Corporation,
(CORPORATE SEAL)	(Name of applicant) by C A Johnson, President
(OOM OTATE SEAD)	John F Hall, Secretary
Signed in the presence of us	
(1) Georgia P Bell	Marshfield, Oregon
(Name)	(Address of witness) Marshfield, Oregon
(Name)	(Address of witness) ke and the source of water supply is on land owned by
Tremoutive.	**************************************
the applicant.	
-	
	} _{ ss.
STATE OF OREGON, County of Marion	}88.
STATE OF OREGON, County of Marion This is to certify that I hav	}ss. be examined the foregoing application, together with the accompanying
STATE OF OREGON, County of Marion This is to certify that I hav	}ss. be examined the foregoing application, together with the accompanying
STATE OF OREGON, County of Marion This is to certify that I hav	}ss. re examined the foregoing application, together with the accompanyin same for correction or completion, as follows:
STATE OF OREGON, County of Marion This is to certify that I hav maps and data, and return the	}ss. re examined the foregoing application, together with the accompanyin same for correction or completion, as follows:
STATE OF OREGON, County of Marion This is to certify that I hav maps and data, and return the	}ss. re examined the foregoing application, together with the accompanyin same for correction or completion, as follows:
STATE OF OREGON, County of Marion This is to certify that I hav maps and data, and return the In order to retain its pr	}ss. re examined the foregoing application, together with the accompanying same for correction or completion, as follows:

Application	No. 5109
Permit No.	3064

PERMIT

	TO APPROPRIATE	
	THE PUBLIC WATERS OF THE STATE OF OREGON	and the second of the set of the
	Division No. 1 District No	
	This instrument was first receiv	ed to the second of the second
	in the office of the State Engineer	$m{at}$
	Salem, Oregon, on the 7 day of August , 191	
	at 8:30 o'clock am.	<u> </u>
provide the state of the state	Returned to applicant for correcti	<u></u>
	Corrected application received	
	Approved: Aug 21 1916	
	Recorded in Book No. 11	of (2)
	Permits, on Page 3064	
	John H Lewis	
	l map State Engine	eer.
	RS \$8.00	en e
County of Marion This is to certify that I had		ion and do hereby grant the same,
County of Marion This is to certify that I had ubject to the following limitation one-eightieth of one cubic footubject to such reasonable rotation.	ve examined the foregoing applications and conditions: If for irrigation per second, or its equivalent, for a system as may be ordered by the	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had ubject to the following limitation of one-eightieth of one cubic foot subject to such reasonable rotation. The use of the water under	ve examined the foregoing applications and conditions: If for irrigation per second, or its equivalent, for a system as may be ordered by the this permit shall be limited.	n, this appropriation shall be limited each acre irrigated, and shall be
County of Marion This is to certify that I had ubject to the following limitation one-eightieth of one cubic foot ubject to such reasonable rotation. The use of the water under ling, irrigating and beau	ve examined the foregoing applications and conditions: If for irrigation is per second, or its equivalent, for an system as may be ordered by the result that the sermit shall be limited tifying the Sunset Cemetery.	n, this appropriation shall be limited each acre irrigated, and shall be proper State officered to furnishing water for spri
County of Marion This is to certify that I had ubject to the following limitation one-eightieth of one cubic footubject to such reasonable rotation. The use of the water under ling, irrigating and beau	ve examined the foregoing applications and conditions: If for irrigations per second, or its equivalent, for an system as may be ordered by the this permit shall be limited tifying the Sunset Cemetery.	n, this appropriation shall be limited each acre irrigated, and shall be proper State officered to furnishing water for spri
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County of Marion This is to certify that I had abject to the following limitation one-eightieth of one cubic footobject to such reasonable rotation. The use of the water under ling, irrigating and beautiful to amount of water approximation. The priority date of the Actual construction work series.	ve examined the foregoing applications and conditions: If for irrigations per second, or its equivalent, for an system as may be ordered by the rathis permit shall be limited tifying the Sunset Cemetery. The copriated shall be limited to the an condition of the condition of th	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. ed to furnishing water for springer second, or its equivalent in case of August 7, 1916 August 21, 1917
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County of Marion This is to certify that I had abject to the following limitation of one-eightieth of one cubic footobject to such reasonable rotation. The use of the water under ling, irrigating and beautiful and the amount of water approximation. The priority date of the Actual construction work and shall thereafter be prosecuted. Complete application of the complete application appl	ve examined the foregoing applications and conditions: If for irrigations are per second, or its equivalent, for an system as may be ordered by the respectively that this permit shall be limited tifying the Sunset Cemetery. The copriated shall be limited to the an constant of the constant of the permit is the constant of the proposed use shall be all the constant of the proposed use shall be constant.	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. ed to furnishing water for springer second, or its equivalent in case of August 7, 1916 August 21, 1917 completed on or before
County of Marion This is to certify that I had abject to the following limitation of one-eightieth of one cubic foot abject to such reasonable rotation. The use of the water under ling, irrigating and beau. The amount of water appricial use and not to exceed	ve examined the foregoing applications and conditions: If for irrigations per second, or its equivalent, for an system as may be ordered by the respective this permit shall be limited tifying the Sunset Cemetery. The copriated shall be limited to the an constant of the constant of the constant is the constant of the constant is the constant of the constant is the constant of the proposed use shall be constant to the proposed use shall be constant.	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. ed to furnishing water for spring water for sp