CEPTIFICATE NO. 3335

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	(Name of Applican			
Galice	Coun	Jos tv of	sephine	
Or. egon	, do hereby make of	application for a	permit to ap	propriate th
described public waters	of the State of Oregon, sub	ject to existing	rights:	
the applicant is a corpor	ration, give date and place	of incorporation		· •
one up processor to a company	according to the control of the cont			
The source of the moon	anad ammonwistian is			
The source of the prop	osea appropriation is	(Name of	stream)	
e Windy Creek	, tributary of	Rogue Rive	er	******
The amount of water	which the applicant intends	to apply to bene	eficial use is	
10 E			,	
•		Mining		
The use to which the u	vater is to be applied is	(Irrigati	on, power, minin	g, manufacturing
····	······································	·		
pplies, etc.)		_		
The point of diversion	is located 1547 fee	t S 26 degree ve distance and bearing	s, 30 min	ites E from
Corner of Section 35,				
SV/1 of NV1				
thin the(Give smallest	of Sec.		, Tp	N. or S.)
9 West W. M. in	the county of	Josephine	,	
modes details				
The	1	to be	one-nali	miles in
(Sma	allest legal subdivision)	, Tp.	(No. N. or S.)	(No. E. or W.)
he proposed location being	g shown throughout on the	accompanying n	rap.	
The name of the ditch,	canal or other works is			
	DECORPORATOR OF WA	DIZ		
	DESCRIPTION OF WO	RKS.		
N WORKS-				
(a) Height of dam9	•5 feet, length on top.	40	feet, len	gth at botton
			(Loc	ose rock, concrete
	······································	JVGI - death		
Service Cardy Cook,				
	Mimbor one energine	74 7 94 :		
)) Description of headgate	(Timber, concrete, etc.	, number and size of	기년당 openings)	••••••••••••
·				
	The source of the property of the applicant is a corporate the property of the property	Galice (Postoffice) Oregon , do hereby make of described public waters of the State of Oregon, sult the applicant is a corporation, give date and place of the applicant is a corporation, give date and place of the applicant is a corporation is. The source of the proposed appropriation is. Windy Creek , tributary of the amount of water which the applicant intends 12.5 , cubic feet per second. The use to which the water is to be applied is. The point of diversion is located for the point of diversion is located for the point of Section 35, T 33 S R 9 W.V. N. Gorner of Section 35, T 33 S R 9 W.V. N. (Give smallest legal subdivision) 9 West , W. M., in the county of section in the county of the proposed location being shown throughout on the community in the South Pool of SW2 (Smallest legal subdivision) the proposed location being shown throughout on the The name of the ditch, canal or other works is. Copsey Ditch No. 2 DESCRIPTION OF WO NORKS— (a) Height of dam 9.5 feet, length on top feet; material to be used and character of confidence of the county of the section of headgate. Timber, one opening seck and brush, timber crib, etc., wasteway over or around dam)	Galice County of	Oregon

							of can								
rom head															
2.833		feet;	depth	h of	water	2		fe	et; gr	ade			feet	fall pe	r one
housand ;	feet.														
	(b)	Atd	itch	100	ft mile	-fron	n heads	gate.	Widt	h on t	op (at	water	line)		
lO inche	S	-fee t;	widt	h on	bottom		3 0 inc	hes	.feet ;	depth	of we	ater	.•5		feet
grade	2	3	fe	et fal	l per o	ne the	ousand ;	feet.							
		: 35			;	2							· · · · · · · · · · · · · · · · · · ·		
•				*	-	· · · · · ·									
									+ ."						
		1 THE	FOL	LOW	ING II	1FOR	MATIC)N W	HERI	S THI	S WAI	EK 19	USED	ron:	
IRRIGATIO			, .		1										
9.	The l	and to	be irr	igate	d has a	total	area of						acres, lo	cated in	n eac
smallest le	egal s	ubdivi	sion, d	as fol	lows:	. .									
	 		(Give a	rea of	land in e	ach sma	illest lega	l subdi	ivision w				······································		
						·			-						
	₹** .***														
							••••								
										······································				·	
			· 					······································			·•				
										•••••					
			·					; -							
**************					(I f 1	more sp	ace requi	red, at	tach sep	arate sh	eet)				
Power, M	IININ	g, Mai												1	
10	. (a)) Tota	ıl amo	unt e	of powe	er to t	be deve	loped				ti	heoretic	ıl horse	powe
										·	!. 4.				
	(c)	The n	iature	of th	ie work	s by r	means d	oj wn	iich th	e pow	er is to	o ve ae	veloped		
	•						an1	- a a	1.						6
,						ed in	S.114	01 5 (Le	gal sub	livision)		of	Sec		
<i>Tp.</i>	33	S	, R		9 W E. or W.	, и	7. M.								
(No.	· ·						ny stred	7 000 2		No					
	(e)	is wo	iter io	o ve r	eturnet	i io ar	ny stret	L110 F	,	Yes or			•	na e	
	<i>(f)</i>	If so,	name	stree	am and	locate	e point	of re	turn			·			· • • • • • • • • • • • • • • • • • • •
			, Sec	c			, Tp	· • · · · · · · · · · · · · · · · · · ·	(No. N	or S.)	, R.	(No	. E. or W.	,)	, W.
	(a)	Tho	use to	whi	ch pow	er is t	to be a	pplie	d is	Min	ing				••
	(<i>9)</i>	_ 100		100				•							
					. 										

August State Control of the Control

·		To supply the city of		
	(N	County, having a present	population of,	and a
stim	ated	population of in 191	•	
				
			3, 14, and 15 in all cases)	
	12.	Estimated cost of proposed works, \$	1000 , 55	
	13.		fore January 15, 1914	
	14.	Construction work will be completed or	n or before March 15, 1914	
	15.	The water will be completely applied to	to the proposed use on or before	
	· · · · · · · · · · · · · · · · · · ·		April 1, 1914	
	Dup	olicate maps of the proposed ditch or ot	ther works, prepared in accordance with the r	
he S	tate 1	Water Board, accompany this application	n.	
		•	M C Page	
			(Name of applicant)	
			•	
	Sign	ned in the presence of us as witnesses:		
1)			Galice Oregon	
		(Name) Judson C Hubbert	Galice Oregon (Address of witness)	
2)		(Name)	Galice, Orogon (Address of witness)	
	Rem	narks:		
	·••			
		······································		
	TE O	$\left. egin{array}{ll} F \ OREGON, & \ & \ & \ & \ & \ & \ & \ & \ & \ & $		
STAT	Thi	$\left.egin{array}{ll} F \ OREGON, & \ Ss. & \ County \ of \ Marion \end{array} ight. ight.$ S is to certify that I have examined the	foregoing application, together with the accor-	npany
STAT	Thi	$\left\{ egin{array}{ll} FOREGON, & \ Same for correction \end{array} ight\}$	foregoing application, together with the according or completion, as follows:	npanı
STAT	Thi	$\left\{ egin{array}{ll} FOREGON, & \ Same for correction \end{array} ight\}$	foregoing application, together with the accor-	npany
STAT	Thi	$\left\{ egin{array}{ll} FOREGON, & \ Same for correction \end{array} ight\}$	foregoing application, together with the according or completion, as follows:	npany
STAT	Thi	F OREGON, County of Marion s is to certify that I have examined the and data, and return the same for correct	foregoing application, together with the according or completion, as follows:	npany
eng m	Thi naps o	F OREGON, County of Marion s is to certify that I have examined the and data, and return the same for correctorder to retain its priority, this applica	foregoing application, together with the accordation or completion, as follows:	npany
ong m	Thi naps of	F OREGON, County of Marion s is to certify that I have examined the and data, and return the same for correctorder to retain its priority, this applicant, on or before	foregoing application, together with the accordation or completion, as follows:	npany

í

Application No	3382
Permit No	1 859

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No. 1 District No	
	This instrument was first received	
	in the office of the State Engineer at	
	Salem, Oregon, on the 9	
	day of January , 1914,	
	at 8:30 $o'clock$ A M .	•
	Returned to applicant for correction	
	Corrected application received	
	Approved:	
	Feb 20 1914	
	Recorded in Book No8 of	en e
•	Permits, on Page 1859	
	John H Lewis	
a a	MDM6C PAC \$8.00 State Engineer.	
	1 map	
STATE OF OREGON, County of Marion	}ss.	and do hamabu amont the came
County of Marion This is to certify that I subject to the following limito	\\ \text{ss.} \\ have examined the foregoing application attions and conditions: If for irrigation, the second, or its equivalent, for equivalent, equivalen	
County of Marion This is to certify that I subject to the following limits to one eightieth of one cubic	tions and conditions: If for irrigation, th	rie appropriation shall be limited ach acre irrigated, and chall be
County of Marion This is to certify that I subject to the following limits to one sightisth of one subject to the subject to the appropriation of the subject to the subje	tions and conditions: If for irrigation, the foot per second, or its equivalent, for equivalent as may be ordered by the properties to placer mining	rie appropriation shall be limited uch acre irrigated, and shall be oper State officer.
County of Marion This is to certify that I subject to the following limits to one sightisth of one subject to the subject to the appropriation of the subject to the subje	tions and conditions: If for irrigation, the feet per second, or its equivalent, for equivalent as may be ordered by the properties to placer mining this permit is January 9th, 1914	rie appropriation shall be limited uch acre irrigated, and shall be oper State officer.
County of Marion This is to certify that I subject to the following limite to one eightieth of one subject to the priority date of the priority date of the amount of water application use and not to exceed	tions and conditions: If for irrigation, the feet per second, or its equivalent, for each attion system as may be ordered by the properties of this permit is January 9th, 1914. The permit is January 9th, 1914. Twelve & one-half (12.5) Cubic feet per second.	tie appropriation shall be limited ach acre irrigated, and shall be oper State officer. It which can be applied to beneath, or its equivalent in case of
County of Marion This is to certify that I subject to the following limite to one eightieth of one cubic subject to the subject to the constant of the priority date of the amount of water appropriation. The priority date of the constant	tions and conditions: If for irrigation, the feet per second, or its equivalent, for each attion system as may be ordered by the properties to placer mining this permit is January 9th, 1914 Twelve & one-half (12.5) cubic feet per second fithis permit is	tie appropriation shall be limited ach acre irrigated, and shall be oper State officer. It which can be applied to beneath, or its equivalent in case of the control of the case of the control of the case of the control of the case of
County of Marion This is to certify that I subject to the following limite to one eightieth of one cubic subject to the subject to the constant of the priority date of the amount of water appropriation. The priority date of the constant	tions and conditions: If for irrigation, the feet per second, or its equivalent, for each attion system as may be ordered by the properties of this permit is January 9th, 1914. The permit is January 9th, 1914. Twelve & one-half (12.5) Cubic feet per second.	tie appropriation shall be limited ach acre irrigated, and shall be oper State officer. It which can be applied to beneath, or its equivalent in case of
County of Marion This is to certify that I subject to the following limits to one eightisth of one subject to the following limits subject to the subject t	tions and conditions: If for irrigation, the feet per second, or its equivalent, for each attion system as may be ordered by the properties to placer mining that this permit is January 9th, 1914 Twelve & one-half (12.5) cubic feet per second this permit is rk shall begin on or before. Feb. The cutted with reasonable diligence and be continued to the continued to the amount of the cutted with reasonable diligence and be continued to the continued to the amount of the cutted with reasonable diligence and be continued to the continued to the continued to the amount of the cutted with reasonable diligence and be continued to the cutted with reasonable diligence and be continued to the continued to the cutted with reasonable diligence and be continued to the cutted with reasonable diligence and be continued to the cutted with reasonable diligence and be continued to the cutted with reasonable diligence and the cutted with rea	t which can be applied to beneate which are equivalent in case of the equivalent of the equivalent in case of the equivale
County of Marion This is to certify that I subject to the following limite to one eightieth of one subject to the subject to	thions and conditions: If for irrigation, the feet per second, or its equivalent, for each attion system as may be ordered by the proposed thall be limited to placer mining. It this permit is January 9th, 1914. The permit is January 9th, 1914. The permit is January 9th, 1914. The permit is the limited to the amount of this permit is cubic feet per second for this permit is. The shall begin on or before. Februted with reasonable diligence and be confirmed by the proposed use shall be not the proposed use sha	t which can be applied to beneate when the description of the control of the cont
County of Marion This is to certify that I subject to the following limite to one eightieth of one subject to the subject to	thions and conditions: If for irrigation, the feet per second, or its equivalent, for each attion system as may be ordered by the proposed thall be limited to placer mining. It this permit is January 9th, 1914. The permit is January 9th, 1914. The permit is January 9th, 1914. The permit is the limited to the amount of this permit is cubic feet per second for this permit is. The shall begin on or before. Februted with reasonable diligence and be confirmed by the proposed use shall be not the proposed use sha	twhich can be applied to beneath or its equivalent in case of the control of the
County of Marion This is to certify that I subject to the following limite to one eightieth of one subject to the subject to	tions and conditions: If for irrigation, the feet per second, or its equivalent, for each tion system as may be ordered by the property that I be limited to placer mining this permit is January 9th, 1914 This permit is January 9th, 1914 The limited to the amount of the permit is cubic feet per second this permit is. The shall begin on or before the proposed use shall be more the water to the proposed use shall be more the water to the proposed use shall be more the water to the proposed use shall be more the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use shall be more than the water to the proposed use that the water to the proposed use that the water to the proposed use the water to the water to the proposed use the water to the water	t which can be applied to beneate when the description of the sequivalent in case of the sequivalent i