GERTIFICATE NO. 12402

## \*APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

I.	F. D. Zollm	an	(Name of	i .		
•	Entanoni da		(Name of	applicant)	י א דער	lows
of	Enterprise,	(Postoffice)		, Count	ty of!!all	lowa ,
State of .	Oregon		, do hereby	make application	on for a per	mit to appropriate the
following	described publ	c waters of th	ne State of Ore	gon, SUBJECT	TO EXIS	TING RIGHTS:
If	the applicant is	a corporation,				······································
			ippropriation is		ench	am)
						use is <sup>0.10</sup>
cubic feet	per second		water is to be used from	m more than one source	e give anentity fr	om each)
**3.	The use to whi	ch the water is	s to be applied i	<ul> <li>Stock and</li> </ul>	Domestic	
			o to ot approa	(Irrigation, power, n	nining, manufactu	uring, domestic supplies, etc.)
4.	The point of d	iversion is lo <del>c</del> a	ited 1170 ft.	North and 15	530 ft. We	st from the $\frac{E_4^{\frac{1}{4}}}{}$
corner of	Section 17		(Section or	subdivision)		
			••••••			
		(If prefere	able, give distance and l	bearing to section corn	er)	
			nt of diversion, each mu			
being wit	nin the4	(Give smallest	legal subdivision)	of Sec	C±1	, Tp. 2 S. (N. or S.)
R. 44 E.	, W. M.,	in the county o	fWall	owa		
	The Pipe li	ne			to be 15	40 ft.
		(Main dit	ch conel or nine line)			(Miles on feet)
in length,	terminating in	theSW4	Smallest legal subdivis	of k	Sec8	, Tp. 2 S. (N. or S.)
R. 44	$\frac{\mathbb{E}_{\bullet}}{\mathbb{W}_{\bullet}}$ , $W$ . $M$ ., $t$	he proposed lo	cation being sh	own throughou	t on the acc	companying map.
		$\mathbf{D}$	ESCRIPTION	OF WORKS		
Diversion	Works-					
6.	(a) Height of	dam	feet, len	gth on top	····	feet, length at bottom
	feet; ma	erial to be use	ed and character	r of construction	on	(Loose rock, concrete, masonry,
rock and brusi	a, timber crib, etc., was	leway over or around				
(b	) Description o		(	Timber, concrete, etc.,	number and size o	openings)
(c		o be pumped g	ive general des	cription	(Size an	d type of pump)
,	. (1	Size and type of engin	ne or motor to be used	, total head water is	to be lifted, etc.)	
***************************************	•••••••					

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

CA	BTAT.	SYSTEM	AP PIDE	T SATE
CA	NAL	OISTEM	UK FIRE	S LINE-

euayute. At he	uugate: wratn o	m top (at water l	une)	feet; width on bottom
ousand feet.	. feet; depth of	water	feet; grade	feet fall per on
•		miles from headg	ate: width on top (at wate	er line)
	,			vater feet
		ll per one thousan	د	•
	•			in.; size at770 ft
			,	
				fference in elevation betwee
		ft. Is	grade uniform?1es	Estimated capacity
	sec. ft.			
8. Locati	on of area to b	e irrigated, or pl	ace of use	
Township	Range	+ Section	Forty-acre Tract	Number Acres To Be Irrigated
2 \$	44 E	8	SW4 SE4	
	-			
***************************************			•••••••••••••••••••••••••••••••••••••••	
		•••		
<del></del>			,	
•				
	***************************************			
•				-
( ) (7)		, , ,	tired, attach separate sheet)	
(a) Char	acter of soil	·································		<del></del>
(b) Kind	of crops raised			
OWER OR MININ			_176	
9. (a) T	otal amount of	power to be deve	loped	theoretical horsepower
(b) G	uantity of wat	er to be used for	power	sec. ft.
(c) T	otal fall to be u	tilized	(Head)	
				be developed
	<b></b>			
(e) S	uch works to be	located in		of Sec.
			(Legal subdivision)	of Sec
,,	, R(No. E. c	,		•
(f) Is	water to be re	turned to any str	(Yes or No)	
(g) $I$	f so, name stree	am and locate poi	int of return	
		, Sec	, Tp(No. N. or S.)	, R, W. M.
			·	
		. •		(

STATE ENGINEER

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	······································
	esent population of
and an estimated population of	in 193
(b) If for domestic use state number	of families to be suppliedTwo
(Answer questions is	1, 12, 13, and 12 to all cases)
11. Estimated cost of proposed works, \$	
,	fore
,	on or before Already Completed
	•
	to the proposed use on or before
	F. D. Zollman
	(Signature of applicant)
Signed in the presence of us as witnesses:	
(1) H. A. Steel, watermaster	f Address of witness
	,
(Name)	(Address of witness)
Remarks:	
<u> </u>	· · · · · · · · · · · · · · · · · · ·
***************************************	
	·
***************************************	
	·
STATE OF OREGON, See.	
County of Marion,	
• , , ,	foregoing application, together with the accompanying
• •	joregoing application, together with the accompanying
	······································
	······································
In order to retain its priority, this app	dication must be returned to the State Engineer, with
corrections on or before,	, 193
WITNESS my hand this day	of, 198

Application	No. 16732
Dommit No	2515

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Division No. ..... District No......

This instrument was first received in the

	.,,,	t Salem, Oregon,	
	on the 28th day of Dec	ember ,	• • • • • • • • • • • • • • • • • • •
	193_6, at 1:00 o'clock	Р. М.	
	Returned to applicant:		
	Corrected application receiv	ed:	
			:
<b>√</b>	Approved:		
	March 12, 1937		
	Recorded in book No	35 of	
	Permits on page 12515	<b>-•</b> _	
	CHAS. E. STRICKLIN	STATE ENGINEER	
	Drainage Basin No8 Fees Paid \$15.00	Page33	* •
	rees I wid A		
STATE OF OREGON, ]	PERMIT		
County of Marion.			
The winks have in many		£	
and shall not exceed	.Q cubic feet per second case of rotation with other wa	measured at the ter users, from	
and shall not exceed	.Q cubic feet per second	measured at the ter users, from er	point of diversion from the
and shall not exceed	Case of rotation with other wang Branch of Wallowa Riv	measured at the ter users, from er	point of diversion from the
and shall not exceed	cubic feet per second case of rotation with other was ng Branch of Wallowa Rives water is to be applied is	measured at the ter users, from er d to	point of diversion from the
and shall not exceed	case of rotation with other wang Branch of Wallowa Rives water is to be applied is	measured at the ter users, from er  d to	point of diversion from the
and shall not exceed	case of rotation with other wang Branch of Wallowa River water is to be applied is	measured at the ter users, from	point of diversion from the
and shall not exceed	cubic feet per second case of rotation with other wa ng Branch of Wallowa Riv s water is to be applied is k and Domestic appropriation shall be limite reasonable rotation system a this permit is	measured at the ter users, fromer  d to ===================================	point of diversion from the
and shall not exceed	cubic feet per second case of rotation with other wa ng Branch of Wallowa Riv s water is to be applied is k and Domestic appropriation shall be limite reasonable rotation system a this permit is	measured at the ter users, from	point of diversion from the
and shall not exceed	cubic feet per second case of rotation with other wa ng Branch of Wallowa Riv s water is to be applied is k and Domestic appropriation shall be limite reasonable rotation system a this permit is	measured at the ter users, from	point of diversion from the
and shall not exceed	cubic feet per second case of rotation with other wa ng Branch of Wallowa Riv s water is to be applied is k and Domestic appropriation shall be limite reasonable rotation system a this permit is	measured at the ter users, from	point of diversion from the point of diversion from the point of one cubic foot per by the proper state officer and shall before