To Appropriate the Public Waters of the State of Oregon

of RTI Bex324 Silver Tex
of RTI Bex324 Silver Ten
State of
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 Action of And a
2. The amount of water which the applicant intends to apply to beneficial use is $280\mathrm{gal}$ per
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
COC NYC YO'W
4. The point of diversion is located ft. A and 38 ft. from the (N. or 8.) corner of (Section or subdivision) #2 790 At N = 1320 E of SW cm of Sec 16
corner of (Metion or subdivision)
#2 790 St N = 1320 E OF SW CON. OF Sec 16
·
(If preferable, give distance and bearing to section corner)
being within the
R. W. M., in the county of
5. The
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet: material to be used and character of construction (Loose rock, concrete, masor
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(a) If water is to be numbed sine general description
(c) If water is to be pumped give general description
(Size and 1 c) engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

Canal	System	or	Pipe	Line
-------	--------	----	------	------

neaagate. At he	adgate: width o	n top (at wat	er line)	feet; width on bottom
thousand feet.	. feet; depth of	water	feet; grade	ject fall per one
(b) At		miles from	headgate: width on top (at we	iter line)
			feet; depth o	
grade.	feet fo	all per one th	ousand feet.	
(c) Lengt	th of pipe,		it.; size at intake.	in.; size at
from intake				difference in elevation between
intake and place	of use,	ft.	. Is grade uniform?	Estimated capacity,
	sec. ft.			
8. Location	on of area to be	irrigated, or	place of use 42	acres
Teans' WILLAR	RETTE MERIMAN	Section	Forty-acre Tract	Number Acre. To Be Irr gated
	, ;	1 .	NE YOS NW 1	3A
• •	*/	"	SE 1408 NW 14	25A
11	′/	//	NELYOSSWL	11 2 A
1/	11	1/	SWIGOTSWY	
	11	11	NW GOTSW.	
1/	: //	. //	SE/ of SWK	
united the second second to the second secon	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
				•
· · · · · · · · · · · · · · · · · · ·	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
	en e name e navelanda de manda.	off more on	and required, attach separate shreth	
(a) Char	ceter of soil			
	of crops raised			
Power or Minin	g Purposes			
9. (a) To	otal amount of p	power to be d	leveloped	tive rethod to map is mis.
$\partial G/Q$	westing of water	r to be used f	or power	sec t
Ce(i) Te	etal fall to be u	tilized	feet.	
$(ii) \in T_i$	he nature of the	works by me	cans of which the power a to b	e deneteja d
	••			
(v) Si	uch works to be	located in	(Legal Subdit (5.07)	At Section 1
$Tp_{i} = \frac{1}{(8-8)^{16}}$	R_{ij} , R_{ij}	, W	". M.	
(f) Is	s water to be ret	turned to any	stream?	
$\ell g_{J}/1$	Eso, name strea	ne and locate	point of return	
		Sec.	. 77)	$R = -\frac{1}{2} W_{\perp} M_{\perp}$

(i) The nature of the mines to be served

10	(a) To supply the city of
	County, having a present population of
HE EN	estimated population of in 19 in
	(b) If for domestic use state number of families to be supplied
	(Amswer quantions 11, 12, 13, and 14 in all cases)
11 .	Estimated cost of proposed works, \$ 2000.
19	Construction work will begin on or before
40.	construction work will be completed on or before
14.	The water will be completely applied to the proposed use on or before

	and the transfer of the second second
	(Signature of applicant)
D.	marks:
100	marks:
J	sacres to be injutied from unamed street
•	and reservoir
•••••	P
لم	Dec app # 24282 # In J. D.
	See apg # 24282 # 2n J. D.
nter;	A said dimake it set too to the contract of the least of
nnce ì	onth (0° 301 ont, 1° 30 or of the second of
-	to be the state of
2 f	minimum marina mari Marina marina marin
د ک ارین برده د	
·dug ng disi Sandaggar 🕶	The state of the s
· · · · · · ·	

· (• • • • • • • • • • • • • • • • • •	A MATERIAL CONTRACTOR OF THE C
TATE (OF OREGON,
Count	y of Marion, ss.
Th	is is to certify that I have examined the foregoing application, together with the accompanying
aps and	data, and return the same for
י מט פמו	order to retain its priority, this application must be returned to the State Engineer, with correc-
	T VEIVIE 4A
	TNESS my hand this day of

STATE	OF	OREGON,	1
			١

County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein g	ranted is	limited to the amount of water which can be applied to benef	icial use
and shall not exceed.	•	cubic feet per second measured at the point of diversion f	rom the
stream, or its emilialent	in case o	f rotation with other water users, from	
			1255.
		is to be applied is	

Accord

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is

Complete application of the water to the proposed use shall be made on or hefore

CMUTATION Control to St. St. Control day of the state of

STATE ENGINEER

STATE ENGINEER

Corrected application were real

Apperend

TO ALL SON MANTE TO BE THE BEATTER

NAME OF THE STATE OF THE STATE

DESCRIPTION OF THE STATE OF THE STATE

THE STATE OF THE STATE OF THE STATE OF THE STATE

OF THE STATE OF T

Recorded in California Charles and page California Cali

Dramage Basin So 🚗 - Ergo -

Free Paid

PURMIT