RECEIVED STATE ENGINEER SALEM, OREGON

22012

To Appropriate the Public Waters of the State of Oregon

Commence of the commence of th	Elkton
(Milling address)	***************************************
	iby make application for a permit to appropriate the
lowing described public waters of the State of Ore	gon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation
**************************************	Umpoua River
1. The source of the proposed appropriation is	(Name of stream)
, a tribut	ary of
2. The amount of water which the applicant int	tends to apply to beneficial use is
bic feet per second.	à from more than one source, give quantity from each)
**3. The use to which the water is to be applied i	Irrigation
5. The use to which the water a to es oppose	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located	ft from the from the
rner of(See	tion or subdivision)
• • • • • • • • • • • • • • • • • • • •	L.
and being in the NELSEL of Sec	2.36 and North 50°30 West 3660 foot
and being in the NETSET of Seconfron the Southeast corner of S	2.36 and North 50°30 West 3660 foot Sec.36 and being in the Was of or
and being in the NELSEL of Sec	3.36 and North 50°30 West 3660 foot Sec.36 and being in the Wats of of th, Range 8 West, W, M.
and being in the NEISE of Sec from the Southeast corner of S Sec. 36 all in Township 22 Sout	c.36 and North 50°30! West 3660 foot Sec.36 and being in the 1000 of th, Range 8 West, W, M.
and being in the NETSET of Sector from the Southeast corner of Sec. 36 all in Township 22 Sout (M preferable, give distance as	c. 36 and North 50° 30 West 3660 foot Sec. 36 and being in the 100 50 of th, Range 8 West, W, M.
and being in the NEISE of Sector from the Southeast corner of Sec. 36 all in Township 22 South (If preferable, give distance as (If there is more than one point of diversion, each making within the (Give smallest legal subdivision) Southeast legal subdivision) One of the sector of the subdivision of the subdivisio	e. 36 and North 50° 30 West 3660 foot sec. 36 and being in the II 50° of of the Range 8 West, W, M. and bearing to section corner) ust be described. Use separate sheet if necessary) of Sec
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^{*}A different form of application is provided where storage works are contemplated.

	dgate: width on	top (at water li	w)	feet; width on bottom
oussad feet.	ject; depth of 1	pater	feet; grade	jeet fall per one
•		miles from hee	daate: midth on ton (at m	ster line)
				f water feet;
				water
•		ll per one thousa		
				in.; size at ft.
om snake		; size at place of feat	use in.;	difference in elevation between
take and place	of use,	ft. Is	grade uniform? <u>yes</u>	Estimated capacity,
**************************	sec. ft.			
8. Location	n of area to be	irrigated, or plac	e of use	
Township Williams		Section	Forty-sere Tract	Number Acres To He Irrigated
22 S	8 W	36	. NB \{ S \(\) \{	50
11	!!	36	SB\$ST\$	17
!!	!!	36	n. jski	26
ff ·	11	36	> 3₩ S B}	1.5
:1	11	36	NEASE.	<u> </u>
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(i) The nature of the mines to be served

STATE ENGINEER

(b) If 11. Estima 12. Const. 13. Const.	for domestic	County, having a of	8000.0 r before	lies to be supplied with all cases) O Jamuary 1 fore	1953	
(b) If 11. Estima 12. Const 13. Const 14. The u	for domestic	c use state num (Assess on repased works, will begin on a	8000.0 r before	Jamuary 1	1953	
(b) If 11. Estima 12. Const 13. Const 14. The u	for domestic	c use state num (Assess on repased works, will begin on a	8000.0 r before	Jamuary 1	1953	
11. Estima 12. Const 13. Const 14. The u	nted cost of p ruction work ruction work	roposed works, ; will begin on a	8000.0 r before	Jamuary 1	1953	
12. Const	ruction work	will begin on a	r before ted on or be	Jamuary 1		···· · · · · · · · · · · · · · · · · ·
12. Const	ruction work	will begin on a	r before ted on or be	Jamuary 1		······································
13. Const	ruction work	will be comple	ted on or be	foreApril		
14. The u					• 1954	
	eater will be	completely appl	led to the pro	_		
- -				posed use on o	before	tember 1,135!
Dam anta				M. G.	Corpor of Explicant)	5
remark:	:					
Thi	project	will be a	perated	by a sprin	cling system	with the
followin	ng equipm	ent:			*	· · · · · · · · · · · · · · · · · · ·
1000	fcet	of main lir	e pipe	5"	······································	
2760	11	H 1; H	11	4.11 3.11	•••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••••••••••••••••••
		rs 6 gpr				
outh 88°3 ore or le Also L'Townshi EXCE nown at p XCEPT tha t page 52 o 40 foot ore or le EXCE ow in use eeding on	p 22 Soute PTING the age 295 of certain of Book roadway ss. PT from the as a bure-half as	the above drial ground	point of outh half west, w. M 60 acre of records of cross sates and know, together	f beginning f of the So tract converts of Douglas C id promises premises, who as the So r with a ri	outhwest quantyed to A.G.I glas County, o Anton Wertl County, Oregon s, containing	The of Jocti Langdon, as Dregon. Also n as shown n. Also, subject 375. 11 acres tract of land ry, not ex-
10						
****************	OREGON 1					•
STATE OF (}	88.				
STATE OF (Marion,					
County of		at I have exami	ned the forei	poing applicatio	n, together with	the accompanying
County of This is	to certify th					the accompanying
County of This is maps and dat	to certify th	the same for	······································	••••••		
County of This is maps and dat In orde	to certify th a, and return er to retain i	the same for	application 1	must be returned		

STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT	TO EXISTING	RIGHT	and t	he fo	liowing	imitat	ions el	nd cond	itions	:			
The	right herein g	ranted is	limited	to th	e amous	t of w	ater u	phich a	m be	applied 1	to bene	ficial 1	use
end shall s	ot exceedl.	64	cul	bic fee	it per se	cond m	10C3W	ed at ti	he poi	int of div	ersion	from	the
stream, or	its equivalent	in case o	f rotati	on wi	th other	water	users	, from	Une	pqua Ri	ver		- • •
The	use to which t	his water					*********	irri	gati	010.			
If to	or irrigation, th	is approp	riation	shall	be l i mit			1/80		of o	ne cubi	ic foot	per
	r its equive												
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irrigati	on season of	each y	eer,				•••••		•••••		·····		
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A q	TO	Division	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the	19 L.I. at L. 2.0.0. o'c		Corrected application received	Approved.		Recorded in book No. Permits on page		Drainage Basin No	Fees Paid . 47. 0 3
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