## \*APPEACATION FOR PRINCIP

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

I, Totorana Administration Be	
<b>Monthly of the Control</b>	28 P
(challing address)	jekanterialnen et net tem ende gront elekten and dan de berontepsa de elektroniste und en general de de de de d
State of, &	o hereby make application for a permit to appropriate the
following described public waters of the State	of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date	e and place of incorporation
	• • • • • • • • • • • • • • • • • • • •
the second control of	
I. The source of the proposed appropriation	on isSouth Repose River
	tributary of
2. The amount of water which the applica	ant intends to apply to beneficial use is
cubic feet per second.	
(22 water to to	s be used from more than one source, give quantity from each)
3. The use to which the water is to be app	plied isirrigation_of_lawnsgolf_course_, (trugation, power, mining, manufacturing, domestic supplies, etc.)
cemetery and approx. 5 acres of garden	8
4. The point of diversion is located	ftfrom the
comes of Diversion Point #1 has se NO	(H. or B.) (E. or W.)
Sould be a second secon	O15130# E, 1342.54 ft. from corners of (Beston or subdivision)
Sections 13, 14, 23 and 24, T. 278 6 W	
Diversion Point #2 bears M5033' W, 925	.13 feet from corners of Sections 13, 14, 23
and 24. T. 278 R6W, WM being within	the SET SET of Section 14, T 27 S, R 6 W. W.Y.
(If professble, give dis	stames and bearing to section corner)
	each most be described. Use separate sheet if necessary)
being within the SWE of SWE	of Sec. 13. Tp. 275
R. 6. 4 W. M. in the county of Dou (R. W.) Miversion Point No. 2 pi	elas
5. The Diversion Point #1 pipe	3000   110e
	- · · · · · · · · · · · · · · · · · · ·
•	of Sec. 14, Tp. 27S (N. or S.)
R, W. M., the proposed locatio	on being shown throughout on the accompanying map.
DESCRI	PTION OF WORKS
Diversion Works—	
	feet, length on top feet, length at bottom
feet; material to be used and cl	haracter of construction
	(Loose rock, concrete, masonry
rock and bruch, timber crib, etc., wasteway ever or around dom)	
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general	description Cantrifugal Pump, rated at 475 GPM,
	(Size and type of pump)  HaRas electric motor (Diversion Point #1).  to be used, total band water is to be lifted, etc.)
	to be used, total head water is to be lifted, etc.)  d. 12 ft. suction lift, 30 H.P. electric motor
(Diversion Point #2). Pumps are to be "A different form of application to provided where storage "Application for permits to appropriate water for the gen	secular of standards and s
Rydroelectric Commission. Rither of the above forms may be secure Oragon.	services or energiaty, with the exception of municipalities, must be made to the sel, without cost, logether with instructions by addressing the State Engineer, Salem,

nal System or P	pe Libre-	. <b>4</b> 75 .	. 14.	
7. (a) Give	dimensions at a	mek point of c	cenal where materially char	nged in size, stating miles from
adgate. At head	patë: width on t	op fat souter	line)	feet; width on botton
	eet; depth of w	ster	feet; grade	feet full per on
ousand feet. (b) At		miles from he	adgate: width on top (at wa	iter line)
	eet; width on bo	tion	feet; depth of	water fee
ade				·
	3,0	000	size at intake, 5"	12 in.; size at 30
	-	•		
	25	. 1	yes	difference in elevation betwee
take and place o	of use,,	iversion po	r grade uniform?rolling int #2)	Estimated capacit
1.1	ear ff (DI	wered on Poi		
		riguieu, or pu	ace of ase	
Township North or South	Manage B. or W. of Willespectic Medidion,	Oertien -	Forty-acre Tract	Number Acres To Be Irrigated
273	64	14.	NBÈ NBÈ	10.4
278	6W	14	seł neł	16.3
278	6W	14	net set	16.1
2 <b>75</b>	6W	13	nm <del>i</del> n <del>mi</del>	25.2.
275	6W	13	SWL NWL	30.4
278	6W	13	NWL SWL	25.3
	·	Diversi	on Point #2	Name and Address of the Address of t
278	6W	14	SEŁ SEŁ	18.2
278	6W		MRŽ NEŽ	
278		<u>23</u>		5.6
	6W	13		6.2
278	6W	24,	NM\$ NM\$	.2
		(If more space	required, attach prograte sheet)	
(a) Cho	racter of soil	shale and	d river loam	······································
(b) Kin	nd of crops raise	d irrigation	n of lawns. cemetery.	golf course and approx.
Power or Mining		acres of	lawn	
9. (a) Tot	al amount of po	wer to be dev	eloped	theoretical horsepow
(b) Qu	antity of water	to be used for	power	sec. ft.
	al fall to be uti	lized	feet.	
				be developed
(c) Tot		vorks bu mea	us of which the moiner is to	oe aevewoen
(c) Tot				oe developed
(c) Tot	e nature of the 1	······································	•••••••••••••••••••••••••••••••••••••••	
(c) Tot (d) Th (e) Su	e nature of the s	ocated in	(Legal subdivision)	
(c) Tot (d) The (e) Suc	ch works to be l	ocated in, W. 1	(Legal subdivision)	
(c) Tot (d) The (e) Suc	ch works to be l	ocated in, W. 1	(Legal subdivision)	
(c) Tot (d) The (e) Suc	ch works to be l	ocated in, W. 1	(Legal subdivision)	of Sec.

an⊾er o		25580
		paletion of
	(h) If fair dottentile was stille risember of fam	illies to be supplied
	A	
	EL Britished cost of proposed worter, \$_2,000.0	
	12. Combraction work will begin on or before	
	<ol> <li>Construction work will be completed on or be</li> <li>The water will be completely applied to the pr</li> </ol>	
	The soler was or completely applies to the pr	roposed and on or onjoin
		farming hi
		J. A. DOERING, M.D., Manager
•	Remerker	
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	STATE OF OREGON,   ss. County of Marion,	•
		egoing application, together with the accompan
	ind to to certify that I have examined the join	
	maps and data, and return the same for	······································
	maps and data, and return the same for	
	maps and data, and return the same for	<u> </u>
	maps and data, and return the same for	must be returned to the State Engineer, with con
	In order to retain its priority, this application retions on or before, 19	must be returned to the State Engineer, with con
•	In order to retain its priority, this application	must be returned to the State Engineer, with con
	In order to retain its priority, this application retions on or before, 19	must be returned to the State Engineer, with cor

of one cubic to a diversion of	of of certain desired to pated during of the proper state of the p	tion  1/80  2 September on or hall be made	cother water  is laries  limited to  for each s  stem as may  before  e and be con  posed use s  of	be applied  n shall be rigated	s water is to specificate ach acre in reasonable his permit is oork shall b ith reasonab	not exceed	The  If for second or of not. is season. and shall the act thereafter Con	The right herein granted is limited to the amount of water which can be applied to bene and shall not exceed	If for irrigation, this appropriation shall be limited to
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State Printing SEIFF