NOV 1 91976

WATER RESOURCES DEPT

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 50194

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

I,Dr.		ν.	Name of applicant)			•••••••
ofGold	Beach, O	regon	••••			
State of	n (Mailing a	7444 do	herebu máke app	lication for a ner	(City)	inte the
following dosomibad		(Zip Code)	and app	neution for a per	mu to appropr	iaie ine
following described	public waters	of the State of	Oregon, SUBJEC	CT TO EXISTIN	G RIGHTS:	
If the applican	t is a corpora	tion, give date a	and place of incom	rporation		······································
1. The source	of the propose	ed appropriation	Spring	(unnamed)	•••••	
		a tri	isRogu	e River dra	inage	
2. The amoun	t of water whi	ch the applicant	intends to apply	to beneficial use	0.01	
cubic feet per secon	d	(If water is to be	1 Head from more than a			
3. The use to	which the wat	er is to be appli	ied is	domesti	from each)	
		or to to ob appro	ied is(Irrigation, po	ower, mining, manufactu	ıring, domestic suppli	es, etc.)
4. The point o	20		ft and	307 ft. (E. or	from the	1/4Se
corner of	***************************************	(	Section or subdivision)			·····
			TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT			
		·····				
		······································		<u> </u>	•	•••••
		referable, give distance		OFFIRET)		
(If the	(If p	noint of discouries	and bearing to section o	corner)	sary)	
(If the	(If p	noint of discouries	and bearing to section o	corner)	36S, Tp.	
oeing within the	(If p	noint of discouries	and bearing to section o	corner)	, Tp. 36S.	r S.)
R	(If post of the country of the count	point of diversion, each	h must be described. Us of S	e separate sheet if neces	, Tp(N. o	r S.)
R	(If post of the country of the count	point of diversion, each	h must be described. Us of S	e separate sheet if neces	, Tp(N. o	r S.)
n length, terminatin	(If position of the country of the c	point of diversion, each	h must be described. Us  of S  of S	e separate sheet if neces 20 ec	eet  (Miles or feet) 36S.	•••••••••••••••••••••••••••••••••••••••
n length, terminatin	(If position of the country of the c	point of diversion, each	h must be described. Us  of S  of S	e separate sheet if neces 20 ec	eet  (Miles or feet) 36S.	•••••••••••••••••••••••••••••••••••••••
n length, terminatin	(If position of the country of the c	point of diversion, each	h must be described. Us  of S  of S	e separate sheet if neces 20 ec	eet  (Miles or feet) 36S.	•••••••••••••••••••••••••••••••••••••••
peing within the	(If position of the country of the c	point of diversion, each callest legal subdivision Gurry nty of	h must be described. Us  of S  of S	e separate sheet if neces 20 ec	eet  (Miles or feet) 36S.	•••••••••••••••••••••••••••••••••••••••
teing within the	(If position one SEAN was Give sm  M., in the court pipeline (Main diagram of the	point of diversion, each callest legal subdivision Curry nty of steh canal or pipe line) SEAN WA (Smallest legal subdivision to posed location to DESCRIPT)	and bearing to section of h must be described. Us of S Co., Ore.  of S ivision being shown thro	to be	eet  (Miles or feet)  Tp.  (N. o	r s.) nap.
neing within the	(If positive is more than one SE-NW4 (Give sm M., in the cour pipeline (Main divided in the course) W. M., the proof dam	point of diversion, each callest legal subdivision Curry nty of	or and bearing to section of h must be described. Use of Solidon, Ore.  of Solidon of So	e separate sheet if neces 20 ec	eet, length at	nap.
teing within the	(If position one SEZNWZ)  (Give sm  M., in the court  pipeline  (Main di  g in the	point of diversion, each callest legal subdivision Curry aty of	and bearing to section of h must be described. Us of S. Co., Ore.  of S. Co., Ore.  of S. S. Seing shown through the shown through the shown through the sector of construction of construction.	to be 20 ec	(Miles or feet) S, Tp. (N. o ccompanying reet, length at	nap.
neing within the	(If position one SEAN was (Give smooth), in the count pipeline (Main diagram of the material to be considered to be seen wasteway over o	point of diversion, each callest legal subdivision Curry aty of steh canal or pipe line)  SEANWA  (Smallest legal subdivision of the canal or pipe line)  DESCRIPT  DESCRIPT  feet,  e used and char	of Solvision of So	to be 20 ec	Miles or feet) (Miles or feet) (N. o (N. o (N. o (N. o (N. o (N. o (Loose rock, concrete	bottom
being within the	(If position one SEAN was (Give smooth), in the count pipeline (Main diagram of the material to be considered to be seen wasteway over o	point of diversion, each class legal subdivision Curry aty of steel can be seen as a subdivision of the canal or pipe line)  SEAN WA  (Smallest legal subdivision of the canal or pipe line)  DESCRIPT  feet,  e used and char  r around dam)  Spring to	of Solvision of So	e separate sheet if neces 20 ec	eet  (Miles or feet) (N. o.	bottom
Deing within the	(If pi e is more than one SEANWA  (Give sm M., in the cour pipeline  (Main di g in the  W. M., the pro  of dam  material to b  c., wasteway over on n of headgate	point of diversion, each class legal subdivision Curry aty of the canal or pipe line) SEAN WA  (Smallest legal subdivision of the canal or pipe line) DESCRIPT  feet,  e used and char  r around dam) Spring to	ond bearing to section of h must be described. Use of Si Co., Ore.  Ore.  of Si Co., Ore.  of Si Vision of Si	e separate sheet if neces 20 ec	eet (Miles or feet) (N. o.	bottom
n length, terminating (E. or W.)  Diversion Works—  6. (a) Height  cock and brush, timber crib, ec.	(If pi e is more than one SEANWA  (Give sm M., in the cour pipeline  (Main di g in the  W. M., the pro  of dam  material to b  c., wasteway over on n of headgate	point of diversion, each class legal subdivision Curry aty of the canal or pipe line) SEAN WA  (Smallest legal subdivision of the canal or pipe line) DESCRIPT  feet,  e used and char  r around dam) Spring to	ond bearing to section of h must be described. Use of Si Co., Ore.  Ore.  of Si Co., Ore.  of Si Vision of Si	e separate sheet if neces 20 ec	eet (Miles or feet) (N. o.	bottom

	•	1.00	The Company of the Street Co.	anged in size, stating miles fr
	*		State of the state	
usand feet.	4		and the second s	feet fall per
(b) At	1	miles from he	adgate: width on top (at	water line)
	feet; width on b	bottom	feet; depth	of water fo
	feet fall			•
		1		in.; size at
				difference in elevation betw
ake and place	of use,	50 ft. Is	grade uniform?	Estimated capac
•••••	sec. ft.			
8. Location	on of area to be i	rrigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
36S	14W.	20	SE <sup>l</sup> an Wa	Number Acres To Be Irrigated
	-4.4.		DEWINA	Domestic ()
·				
		1 1	\$	
		,		1 :482
		10.0		
•			,	
			<del></del>	
(a) Chara	ecter of soil		required, attach separate sheet)	
(b) Kind	of crops raised	***************************************	······································	
wer or Minir	g Purposes-			
9. (a) To	tal amount of po	wer to be deve	eloped	theoretical horsepor
(b) Q1	iantity of water	to be used for	power	sec. ft.
			(Head) feet.	
(d) Th	ie nature of the u	vorks by mean	s of which the power is to	be developed
*************************************	•		•	
(e) Su	ch works to be l	ocated in		of Sec
				*
	, R. (No. E			
(f) Is	water to be retu	rned to any st	ream?(Yes or No)	
())			. (100 0. 110)	

(i) The nature of the mines to be served .....

annik

10. (a) To supply the city of		41371	
ind an estimated population of			
	and well and the second of the second		one
(b) If for domestic use state	number of jamilies to be suf	риеа	one
(Ansv	wer questions 11, 12, 13, and 14 in all cases)	· .	
11. Estimated cost of proposed wo	orks, \$	a de j	
12. Construction work will begin of	on or before Oct. 1, 19	76	
13. Construction work will be com			
14. The water will be completely a			977
	/ (C) (h .	<b>``</b>	
		Signature of applicant)  (Signature of applicant)	MOP
	/ (X ) b	comments in	mor
Remarks:			•
······································	······································		••••••
			•••••
			•••••
	. •	·	•••••••••••••••••••••••••••••••••••••••
	,	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
			•••••••
		·	••••••
			r
	2	***************************************	
······			•••••••
······			- <del></del>
			***************************************
·			•
TATE OF OREGON, ss.	•		
County of Marion, )			
This is to certify that I have exact	mined the foregoing applicati	on, together with the ac	companying
naps and data, and return the same for	r		•••••
In andon to nothin its mismits.	47.:		•••••
In order to retain its priority,		urned to the State Eng	ineer, with
orrections on or before	, 19		
WITNESS my hand this	day of		19
<u>-</u>			
•			
		STA	TE ENGINEER
	Ву		

ASSISTANT

STATE OF OREGON, County of Marion, 88

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:

d shall no	t exceed	0.0	05 cubi	c feet per	second measu	red at the point	lied to beneficial v
eam, or it	s equivale:	nt in ca	se of rotatio	n with oth	er water user	s, from a spri	ns
······································	*		······································	••••••		×	
Thomas							
ine us	e to which	i inis w	ater is to be	appuea is	domestic u	se for one tam	11y
				******************		•••••••••••••••••••••••••••••••••••••••	
If for					mited to	4 1	of one cubic foot p
							oj one cuote joot p
	•	,					
*************					•		
						:	
*****************							.,
			:				
***	•			***************************************			
***************************************	. 4			'i			
l shall be	subject to	such 1	easonabl <b>e</b> ro	tation sus	tem as mau b	e ordered by the	proper state office
			;		November		proper state office
	8					pril 4, 1978	and sh
· *						ed on or before O	
						*	ore October 1, 19.79
	ESS my ha				April .	19 77	<i>1</i>
			14 14	te i	Jun	real Ses	Son
			New York	i.	WAPER RESOU	RCES DIRECTOR	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
#		<b>.</b>	<b>e</b> 1		· · · · · · · · · · · · · · · · · · ·	o <b>ð</b> :	
	ည	in t	rego			. 7	Z/
'.	VUBL	eived	em, C			137	state engineer page 78 Z.L.
<b>-</b>	HE I	t rec	r at Salem, Novelern	<del> </del>		4	STAT
M	IATE THOUSE CONCECTON	s firs	neer o	<b>§</b>			7
PERM	RIA OF F OR	t wa	Engineer y of	ant:		ok Nc	
	APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the	ice of the State Engineer at Salem, Oregon, the	urned to applicant:		Recorded in book Nomits on page	mage Basin No.
	API WA'	nstr	ice of the S the	to		rded in b on page	Basit
il .	5 D			3    12-3	oroved:	9 0	1 1 1