*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, John Y. Giesbrecht Class of app	Roant)	
of Rt. I. Box 153 DALLAS		,
State of Oregon do hereby m		
following described public waters of the State of Oregon,		
If the applicant is a corporation, give date and place		
If the approxime is a corporation, give ante and place	e of incorporation	
1. The source of the proposed appropriation is $ \mathcal{SP}.$	ring fed Stre	A.Mof stream)
, a tributary	of Satt Creek	
2. The amount of water which the applicant intends	to apply to benefici	al use isO.O.
cubic feet per second. (If water is to be used from	more than one source, give qu	antity from each)
**3. The use to which the water is to be applied is Do		
of not over 12 Acre of lawn and garden		
4. The point of diversion is located 100 ft.		
corner of Section 12, and being within the		
and also 100st. South and 150st. East from		
being with the NW. 4 NW. 4 of Section 7.	775. R.5 W	•
(If preferable, give distance and best	the to seatten corner)	
	_	······································
(If there is more than one point of diversion, each must be chained within the		
being within the		(N. or 8.)
R. 5 and 6 , W. M., in the county of Polk		
5. The PiPS Line to house the line that count or play that in length, terminating in the NWY4 NWY4 (Smallest legal subdivision)	to be	(Miles or feet)
in length, terminating in the NWY4 NWY4	of Sec	, Tp. 75
R. 5 W. W. M., the proposed location being sh		
DESCRIPTION O	F WORKS	
Diversion Works—	5-4"	ford Toward of Loddson
6. (a) Height of dam		
#8" feet; material to be used and character o	f construction	(Loose rock, concrete, mesonry
rock and brush, timber crib, sic., wasteway over or around dam)		
(b) Description of headgate(Tirabe	•	
(c) If water is to be pumped give general descripti	ion	n and type of pump)
(films and type of engine or motor to be used, to		
(mund žina typo or engine or moral to be used, to	, , , , , , , , , , , , , , , , , , ,	

A different form of application is provided where storage works are contemplated.
*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the irrelactric Commission. Either of the above forms may be assured, without cost, together with instructions by addressing the State Engineer, Salem con.

seadgate. At headgate	rensions at e	ach point of	f canal where materially changed	I in size, statina miles from
neadgate. At headgate		each point of	f canal where materially changed	l in size, statina miles from
	: width on t			j
feet:		op (at water	r line)	feet; width on botto
	depth of we	nter	feet; grade	feet fall per or
housand feet. (b) At	1	miles from I	headgate: width on top (at water	line)
			feet; depth of wa	
7rade				•
	•	-	•	
(c) Length of p	пре,	jt.	.; size at intake, 1/2	in.; size at
rom intake	in.; :	size at place	of use in.; diffe	erence in elevation betwe
ntake and place of u	se,	ft.	Is grade uniform?	Estimated capacit
		······	so grade uniform,	and a second cupuck
8. Location of		rigated or s	place of use	
		· · · · · · · · · · · · · · · · · · ·	succe of use	
	2. or W. of emotte Meridian	Section	Forty-sore Tract	Number Acres To Be Irrigated
75	5W	7	Late NW/ NW's	Domestic
,				
				W-10
-				<u> </u>
				u.
* .				
				
		(If mare	os required, attach separate sheet)	
Kal Charact	er of soil			

					•		
		2					A
	196						
		- 1	(M more space	required, attach supe	rate sheet)		
	(a) Ch	aracter of soil		••••••••••••	•••••	•	******************************
	(b) Ki	nd of crops rais	ed	·			
Power	•	g Purposes	•				••••••
			ower to be det	peloped	•	theoreti	cal horsepower.
	(b) Q1	uantity of water	to be used for	power		sec. ft.	
	(c) To	tal fall to be ut	ilized	(Mess)	feet.		
						e developed	•••••••••••••••••••••••••••••••••••••••
***************************************	(e) Su	ich works to be	located in	(Logal s		of Sec	;
Tp		, R					•
		water to be ret					
	(g) If	so, name stream	n and locate p	resec. . oint of return	Me) 		***************************************
············			, Sec	, Tp) 	, R.	, W. M.
er .					•	•	i. er W.)
				•			

pal or Domestic Supply—		29676
). (a)/To supply the city of	***************************************	•••••
\	g a present population of	
estimated population of		
		•
(b) if for domestic use state n	smber of families to be supplied	one
(Assessed	quariform (1, 43, 55, and 54 in all cases)	
. Estimated cost of proposed work	, \$.	
. Construction work will begin on	or before	
. Construction work will be comp	•	
•		,
i. The water will be completely ap	med to the proposed use on or befo	re .Z.Y.Q.W.!I.th
N	0 (9)	<i>l</i>
	× John Vil Mary J.	Justrecht
	Mary Y	iesbrecht
Remarks:		

-		***************************************
······································	***************************************	***************************************
***************************************	·····	• :
•		
***************************************	•••••••••••••••••••••••••••••••••••••••	
······································		***************************************
······································		
·		·
1	***************************************	
·	, 	

······································	······································	***************************************
	***************************************	*************************************
·	,	
E OF OREGON,		
inty of Marion,	. •	
This is to certify that I have exan	nined the foregoing application, tog	gether with the accomp
		_
sna aasa, ana retarn the same jor .	, , ,	
To and an act to the 1999	application must be returned to th	e State Engineer, with a
in order to retain its priority, this		
	, 19	
	, 19	
on or before		
on or before	day of	, 19
on or before		, 19
on or before		, 19

STATE OF OREGON, Coursty 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:

		nted is limited t				to beneficial use
rd shall 1	not exceedO	.01 cubi	c feet per seco	md measured a	t the point of d	iversion from the
ream, or	its equivalent in				71 6	ed stream
			•••••			
The rrigati	use to which this	water is to be	applied isde	omestic use o	of one family	including
If fo	or inrigation, this c				_	one cubic foot per
ond or	its equivalent for	each acre irriga	ted			
	······································					······································
			. *		•	
····						
			••••••••••••••			
••••••	······································	•	•••••		······································	
••••••••			••••••••••••			
d shall	be subject to such					-4-448:
	priority date of t					state officer.
Act	ual construction t	work shall begi	n on or before	July	31, 1965	and shall
ereafter	be prosecuted w	ith reasonable o	diligence and l	be completed on	or before Octob	
Con	nplete application				ide on or before	October 1, 19.67
WI'	TNESS my hand t	this31st	day of	July	, 19.64	7.
			*****	Char	Z Wha	STATE ENGINEER
			_			
	ນ .	in the regon,	-		p	FIXE BROKERS FOR BROKERS FOR FIXE BROKERS
2	UBLI	rived em, O	×		9	FR ENGINEER Page 20A
96	HE P	it rec at Sal	R	·	., ¹⁹⁶⁴ 29676	Pa Pa
- %	PERMIT DPRIATE THI RS OF THE S OF OREGON	us für ineer	, yo			E ~
	Y SO	nt w Eng	o'ch cant:		July ook N	IS L
o	C G S				۰٫۰ کم	œ: • ~ \ :
mit No.	PI	trume State	y dab		i in page	B asin
Permit No. 29676	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1974 day of May	19. L.H., at . L. L. S. o'clock	Approved:	July 31, 1964 Recorded in book No. Permits on page	CHRIS L. WHEELER Frainage Basin No. 2 pag