To Appropriate the Public Waters of the State of Oregon

I,	સાગા મા	(Name of Applica		• •	
of 13017 S	(Mailing address)		nt) ▲•a		
State ofOr	4.4.72	, do hereby mal	ce application fo	or a permit to app	Traffe Traff Hold Car
	l public waters of the				
If the applica	ant is a corporation, gi	ve date and place o	f incorporation		
	e of the proposed appro		Kellogg (Nam		
		. a tributary of	Willame	rtte An	tor
2. The amou	nt of water which the c	applicant intends to	apply to benefic	rial runcing of o	5
cubic feet per secon	/1/	eter is to be used from more	t there only to tree white	Committee Colonia is to	
**3. The use to	o which the water is to	be applied is	Trongation	manifes or exist meets	ipot er kico
4. The point	of diversion is located	4.20 ft. 5	and 7 00	ft. 1/2 . from t	he A.E
corner of Elish	ry Kellogy I	(Section or sub-	ly tenor		
•					
	(If opposed)	give distance and bearing			
	e is more than one point of d			e de la companya de	
being within the	SE 1/4 NE 1/4. (Give smallest legs	iversion, each must be descr	of Sec (٤5
R . $\downarrow E$, W .	M in the county of				N 8 /
(E or W) 5. The	Pipe Line		to be	490	
in length, terminati	(Main diten, canar	or pipe line)	of Sec.	(Miles or feet)	
R		est legal subdivision: location heina show		the accompanying	
(E. or W)	, and proposed	section being show	n thinaghnat of	i the accompany	g map.
	DE	SCRIPTION OF V	VORKS		
Diversion Works					
6. (a) Heigh	it of dam None	. feet, length or	top.	feet, lengt	h at bottom
fe	et; material to be used	and character of co	nstruction	(Loose rock, co	on-rete, mascnry,
	etc., wasteway over or around d	am)		••••	
(b) Descript	ion of headgate	(Timber, co.	ncrete, etc., number an	d size of openings)	
(c) If water	is to be pumped give g	eneral description	,4pp 2	H.P Cue	etre Indo
ipp 4-6	Size and type of engine of December 2	of tractor to be used total he	ad gater is to be little	ued.	
* /				,	

eadgate. At hea	dgate: width on	top (at water	line)	feet; width on bottom			
feet; depth of waterfeet; grade				feet fall per one			
•		miles from h	eadgate: width on top (at u	vater line)			
	feet; width on l	oottom	feet; depth (of water feet.			
rade	feet fa	ll per one thou	isand feet.				
				in.; size at ft			
				difference in elevation betweer			
		•		2 Estimated capacity			
		, , , , , , , , , , , , , , , , , , ,	J				
			Jane of wee				
	Range	.	Forty-acre Tract	Number Acres To Be Irr:gated			
-and-determine deviates in Auditoria. It is also upp. It is not an appear	Willat ette Meroton		ļ				
1888 1 D D D D D D D D D D D D D D D D D							
	1		·	A STATE OF THE CONTRACT OF THE			
• S	3 F	· · · · · · · · · · · · · · · · · · ·	NE 14 NE 14	7			
	2 E	• • • • • • • • • • • • • • • • • • •	76 74 115 14				
ndroden is amazon y mass copies y			The second secon				
Naminana I. P. H. et al. Al. S. H. S. H. S. L.		i .	. In the case of t				
r Mildriddissions steppin — 6 od his a hadis — — — — — —		;	The second secon	Anna de la constante de la con			
	A 40 - 40-40 - 40						
				man and the second seco			
		(If more span	regured, attach separate sheet)				
(a) Char	acter of soil	Loans					
(b) Kind	of crops raised	garden	+ Pasture				
Power or Minin			•				
9. (a) To	otal amount of p	ower to be de	veloped	theoretical horsepoise			
(b) Q	uantity of water	to be used fo	r power	sec. ft.			
(c) T	otal fall to be ut	ilized	. feet.				
(d) T	he nature of the	works by med	ins of which the power is to	be developed			
	-						
(e) S	uch works to be	located in		of Sec.			
<i>Tp.</i>	s., R.	, W.	(Legal subdivision) M.				
		urned to any s	stream?				
(g) I	f so, name s trea	m and locate 1	ooint of return				
		•	. T p.	, R , W.			
(h) T	he use to which		(Νο. Ν. ο	rS) (No E or W.)			
· · · / -	3		**************************************				

· · · · · · · · · · · · · · · · · · ·	i .	2234
nicipal or Demontic Supply		
10. (a) To supply the city of		
	present population of	•
an estimated population of		
(b) If for domestic use state num		
Walter de		
11. Estimated cost of proposed works, \$	MAA PU	
12. Construction and a proposed works, \$	10.00	11
12. Construction work will begin on of	before was year grown agric	asia
13. Construction work will be complet	ted on or before	rom approved a
12. Construction work will begin on on 13. Construction work will be complete 14. The water will be completely applied.	ed to the proposed use on or before. A	tirll years fro
Groval date.	/	·····
•	(Manadara of age	Hennt)
	······································	
Remarks:		
and the state of		
	Cistant: Thence will be a constitution of the	
	en e	
County of Marion,		
County of Marion,	ed the foregoing application, together	with the accompanyin
County of Marion,	ed the foregoing application, together	with the accompanyin
County of Marion, This is to certify that I have examine aps and data and return the same for		•••••
County of Marion, This is to certify that I have examine aps and data and return the same for		•••••

the foregoing application and do hereby grant the same,

the second of the second tree to the	ITS end the f is limited to t	_		•		pplied to bene	ficial use
and shall not exceed D.Q	25 cubic f	eet per	econd	measured o	it the poir	at of diversion	from the
stream, or its equivelent in case							
The use to which this wa							res
If for irrigation, this appr	ropriation shal	ll be lim	ited to	1/8	30	of one cubi	c foot per
second or its equivalent							
diversion of not to excee	d 23 scre i	est pe	r acr	e for eac	h.acre i	rrigated duri	ng the
irrigation season of each	year,		···································	•••••••			
	• • • • • • • • • • • • • • • • • • • •		···································	•••••			
						10 to	

			<u> </u>		•• ••		
				******		* -	
and shall be subject to such rea	isonable rotat	ion syste	em a s 1	may be orde	red by the	proper state of	ficer.
The priority date of this	permit is	August	7, 19	95 2			
Actual construction wor	k shall begin	on or b	efore	August	21, 195	<u>L</u> .	and shall
thereafter be prosecuted with							
October 1, 1955							
Complete application of	the water to	the pro	posed	use shall be	made on c	r before	
October 1, 1956							
WITNESS my hand this	21st	day o	f	August		. 19 \$3	
			ر پرندست سیده	بريست المراكز		روار المراجعية المراجع المستوانية المستوانية المستوانية المستوانية المستوانية المستوانية المستوانية المستوانية ومن ومنافق المستوانية المستوانية المستوانية المستوانية المستوانية المستوانية المستوانية المستوانية المستوانية	· was a suppose
Permits for power development s	re subject to the p	ayment of	annua! fe	es as provided i	n sections) a	STATA nd 3. Shapter 14. Cit	CENGINEER god Idws 1272
							*
3	he nn,					<u></u>	Tr.
ي (in t	ķ				44N3.	
S PUBLIC ATE No.	ived	57 A. M.				A to the second the se	
22345 22345 AIT E THE PUB FHE STATE GON	rece	Hugust k A.		r i d		**************************************	Page
22345 22345 NIIT THE THE P THE STA EGON District N	first er at)))		eire	(T)		r
A23 A23 RNIT RATE TH OF THE OREGON Distri	was igine	8	:;:	n rec	Son	S.	Y
ion No. 2 & No	ent te Er	Ξ.	lican	atio		book fr	· 2
PRC TEST	This instrument was first received in the ce of the State Engineer at Salem, Oregon,	8:0°	app	pplic	d. Angreet	Recorded in book No. mits on pays Circ. 3. Third	400th
Appi Perm Perm NAP WAP	s ins	at &	ed te	ted a	red.	corded ts on y	ige F
Appid Perm TO AP WA	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 1952.	Returned to applicant:	Corrected application received:	Approved.	Recorded in Permits on page	Dranage Basin No Fees Part 10,00
Discontinuity	e e e	19.	: 🗻	ಲೆ	Ą	a.	