

riate the Public Waters of the State of Oregon

Ι,	Frank Adi	ora		***************************************		•	
of	Kern vi (Mailing addr	lle, Oregon	(Hame of applicant)	• • • •			
State of	Oregon	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	lo hereby make c	application j	for a po	rmit to app	ropriate th
following d	escribed public w						
If the	applicant is a cor	poration, give	date and place	of incorpore	ition -		
1. Th	e source of the p	roposed appro	priation is	nnake	d Str innection		
	4 - 44	, , (a tributary of	Silet	ziiv	er	
2. Th	c amount of wat	er which the i	applicant intend	s to apply to	beneh	cial use is	• '.'
cubic feet pe	er second.	(seilima) (Seassand Seassand S	is to be used from more th	nan one source, give	· quantity	from each)	
**3. Th	e use to which the	water is to be	applied is	omestic	and S	took	
				power, mining	c, manurae	turing, domestic s	opport of
4. Th	e point of diversi	on is located	200. ft. 2.	and U.S.	įt.	- From	the
corner of			t Section or subdivis			•	
				•			
•• ••••			v -				
		(If preferable, give	distance and bearing to s	ection corner)			
	(If there is more th	han one point of diversi	on, each must be described	d Use separate she	rt it neve.	N.* V I	
	r the Sonia of S	ns 1824 ve smallest legal subdiv	ision)	of Sec.	25	Tr.	N 1884
R. 11 % (E. or W.)	$W,M_{\rm e},$ in the	county of .	Lincoln				
5. Th	('	Main diten, canal or po	re line)	to bc	` :	· Mides on teet.	
in longth, to	rminating in the	Of Smallest les	ral subdivision)			, Γf .	,
R. 11 4 (E. or W.)			ition being show	en througho	ut on t	he aecompa	nvingmap
\ <u>-</u>	•		TION OF W				
Diversion W					•		
0. (a)	Height of dam	jee	t, length on top			teet, length	eat botton
	feet; materi	al to be used o	and character o	j constructi	· · · · · · · · · · · · · · · · · · ·	· i serski	. To veter to be the
rock and brush, timb	er crib, etc., wasteway over	or around dam)					
	escription of head			 rte, etc., nami er a :	f size of o	pertur gen	
				······································			
$(c)I_{i}^{c}$	water is to be pun	uped give gene	eral description	()	Size and to	Pe of jumps <u>.</u>	
• . •	(Size	Gravity and type of engine or r	motor to be used, total hear				
	· ·						
*A differe	mt form of application is pro	wided where storage w	orks are contemplated				

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Horro ectr Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

from headgate.	At headgate: w	idth on top	(at water line)	feet : widt	h on bottom
					fall per one
mvusuna reet.			i headgate: width on to	•	in jer inc
			fect : de		
	feet fall			ртн ор water	766 6 7
			size at intake, 2.		
				in.; size at	:1.
			of use 1 in.,		
	_	\ldots , ft. $I:$	s grade uniform? . Yas.	Estimat	ed capacity.
8. Locati	sec. ft. on of area to be i	rrigated, or	place of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty acre Tract	Number Acres T	o Be lirigated
8 5	/I W	25	S.W. / of N.E.	1. Proposes	1 domas
85	1111	25	S. E. 14 of N.	er water	. תא פקסקמ ממ
			3. 2. 14 4 14.1	Warnest	c Waler
		er i e en e		-	
			•• • •		
				•	
Activity of Companies	e e e e e e e e e e e e e e e e e e e	9 · · · · · · · · · · · · · · · · · · ·			
Manage Committee					
-				- .	
	· ·		:		
		(If more source	required, attach separate sheet)		
(a) C	haracter of soil	· · · · · · · · · · · · · · · · · · ·	requires, account separate speecy		
(b) K	ind of crops rai:	scd			
Power or Minir	-				
9. (a) T	ot al a mount of po	ower to be d	eveloped	theoretical	hersep wer
(b) Q	uantity of water	to be used	for power	sec.ft.	
(c) T	otal fall to be util	lized	(Head)	icet.	
(d) T	he nature of the	works by m	eans of which the power	is to be developed	
	• <u>•</u>			10 Au	
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec.	
	, R				
	water to be retu	•			
(g) I_i	f so, name stream	and locate p	point of return	• • •	
· · · · · · · · · · · · · · · · · · ·		ec	, Tp	, R.	W_{ij} , $W_{ij}M$
			oc applied is		W.)
	ha watuma af tha c				

Municipal or Domestic Supply	24104
10. (a) To supply the city of	
County, having a present population of	
nd an estimated population ofin 19	
(b) If for domestic use state number of families to be suf	polied2
(Answer questions 11, 12, 1), and 14 in all cases)	Training to the second
11. Estimated cost of proposed works, \$ 400.00	
12. Construction work will begin on or before	:ly 1, iar
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use or	
and the completely affine to the proposed use of	sor verore
Fran	ik Ritola
e de la companya del companya de la companya del companya de la co	Signature of applicant)
Romarks: The Usak many	4/2 0000
Remarks: The used proposed for	The S.W. Zy at
N.E. 4 is pased on plans for	Construction of
a samply develong at pois	ot indicated
in accompanying map at so Duelling in the S.E.4 of	me tuture dal
creffing in the S.E. 4 of	N.W. 4 # 100 bc
43 Shown	
	
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	and the second control of the contro
	to the first term of the company of
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON	
County of Marion, \right\{ ss.	
This is to certify that I have examined the foregoing application	. together with the accompany
ng maps and data, and return the same for	, s wan incuccompan
In order to retain its priority, this application must be returned in	to the State Employee
ections on or before	

STATE OF OREGON,

County 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 to the		•		
	shall not exceed	0.02 cubic feet				
the stream	m, or its equivalen	it in case of rotation	with othe	r water use	rs from an u	mamed stream
***		······································		'.		
**********		· · · · · · · · · · · · · · · · · · ·				
7	The use to which t	this water is to be ap	plied is	domestic a	und stock	

					_	• • •
		s appropriation shall		d to	$\partial f/\partial r$	no sublictions for s
second oi	r i ts c quivalent for	each acre irrigated	<u>-</u>	-		
*	• •··· • · · · · · · · · · · · · · · ·		•			
						, 3

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and shall	be subject to such	l reasonable rotation	system as	may be ord	ered by the pr	gersine in
Th	e priority date of	this permit is		April 2		
Ac	tual construction	work shall begin on	or befor	. June	25, 1957	and Alai
		vith reasonable dilige				
19 59 Con	iplete application	of the water to the p	rroposed i	ise shall be	made on or h	$v_i^i,v_i^i \in t$ den I_{ij}^i
11.	ITNESS my hanc	l this 25th day	y 0;	June /	. 1	y 56
				fre	um 4.0	Control of State enclineer
	of II					;
	,	in the		:	\$	∑
	UBLI	received in the Salem, Oregon				E ENGI
30694	THE PHE STA	st reco		:	् नु इ	
· 1:		This instrument was first received in the of the State Engineer at Salem, Oregon, e. Z. f. day of		;	∾	N S
Application No.	I ຝ ≃ ് l	State Engineer day of Lit.		:	ot Vo.	Drainage Basin No
Application Permit No.	APPROPF	State da	licant		a 25g	.5 A .
Apt Per		is in of the 22 ft.	toaff	:	June 25, 1 Recorded in book its on fage	Lorenza Draima
	TO	This ins office of the on the 2.7	Return to applicant	Aproved	June 2 Recorded in Permits on fage	
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