## \*APPLICATION FOR PERMIT

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

1,	ELMER	J. G.	POSSEN	•••••••••••••••••••••••••••••••••••••••	
Route	1 Box	5.7	HI IIS GOR	<b>3</b>	,
tate of					
ellowing described pul	blic waters of the	State of Oregon,	SUBJECT TO E	XISTING RIGH	ITS:
If the applicant i	s a corporation, gi	ive date and place	of incorporatio	n	
	***************************************				······
1. The source of	the proposed appr	<i>201</i> ropriation is <b>!</b> : \$\$		Stream Filled by Name of stream)	
and tile de	RAINOGE	, a tributary o	Me Kay	ce Lwa	tershed)
		applicant intends			
ubic foot per occond	+ 2	ACRE FRET	Store	D. WATER	(PERM 1 170
**3. The use to wh				. 4	
4. The point of	diversion is locate	ed ft	and	ft	om the N.E.
orner ofSe	ction 10	/Academ and	- the distriction is a second	\ <u>-</u>	••••
72.80	. S.	86	W		
				NE Corn	er d seci
			· · · · · · · · · · · · · · · · · · ·		<i>,</i>
	(M prefera	ble, give distance and bear	ing to section corner)		
being within the		d diversion, each sourt be d		sheet if necessary)	1 //
R. 2 , W. M.	Give smallest, in the county of .	ingal subdivision)  WASHING!	tory		(N. or S.)
		mel or pipe line)			
in length, terminating					
R, W					
(IL er W.)					
Diversion Works—	ı	DESCRIPTION OF	WURKS		
6. (a) Height o	f dam	feet, lengtl	h on top	feet,	length at botton
feet;	material to be us	ed and character of	f construction	(Loose	rock, concrete, masonr
rock and brush, timber crib, etc	, wasteway over or aroun	d dem)			•••••••••••••••••••••••••••••••••••••••
		(Timbe	er, concrete, etc., numb	er and size of openings	······································
(c) If water is	to be pumped give	e general descripti	on Centr	f. Rump	
				Commercial Color Car Dept.	
26 Five		PORta LA	PiPE	Line.	•••••

"A different form of application is province where surger were are communicated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sales

lgate. At head	igate: width on 1	op (at water	· line)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
sand feet.		,	eadgate: width on top (at water l	
	feet; width on be	ottom	feet; depth of wat	ter feet;
ie	feet fall	per one thou	usand feet.	
(c) Lengtl	of pipe,	ft.	; size at intake,i	n.; size at ft.
n intake	in.;	size at place	of use in.; diffe	rence in elevation between
ike and place	of use,	ft.	Is grade uniform?	Estimated capacity
8. Locatio	m of area to be i	rrigated, or j	place of use	
Township North or South	Range E. er W. er Willemette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
111	2w	10	NW 4 OF NE 14	705 (coveradum conf 24
بنرر	2W	/0	WEKY OF NWK	32 ,0
IN	Zw	10	SEKY of NWKY	17.0
IN	żw	3	SEKY OF SWKY	11.0
•				
(a) (	haracter of soil		ace required, attach separate short)  CLISY LOISM	
			AU FRUIT - Pas	
, ,	cina of crops rais ng Purposes—		. <del>The state of the state of th</del>	
		power to be d	leveloped	theoretical horsepowe
(b) <b>(</b>	Quantity of water	r to be used f	or powersec	c. ft.
(c) 2	otal fall to be u	tilized	feet.	
			eans of which the power is to be	developed
		••••		
(e) :	Such works to be	located in	(Legal subdivision)	of Sec.
	, R			
,	<b></b>		y stream?Yes or No.)	e e e
			(Yes or No)  e point of return	
			, Tp	
		•	(No. N. or S.)	(No. 3. er W.)

## STATE OF ORBGOM,

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:

	Lauren manted is	I'S and the following limited to the amount o	of water which can be	e applied to beneficial acc
	0.22		nd measured at the po	other of atversion from
sm. or its eq	uivalent in case	of rotation with other w	ater users, from	
servoir oc	mstructed und	er permit no. mario		
		es is to be applied is	1FF165-1	
~		hall be limited	1/80 <u>m</u>	of one cubic foot per
If for irri	igation, this appr	opriation snatt be limited	rect flew and shall	age irrigated during
'	_	instanted from dl.	Lect line and	
	to 01	meed 2½ sore feet P	SEL WRIGHT TOT GROWN	
the 1 mm m	tion season of	f each year from dir	rect flow and stor	188 1194
be constant	cted under Pe	rmit No. R-1708,		
•••				•••••
			· · · · · · · · · · · · · · · · · · ·	
			n as may be ordered by	y the proper state officer.
			valera	55 LT1
The pr	mornty aate of thi	ale ale all hands are an in the	ore Pebro	nary 5, 1966 and shall
Actua	l construction we	этк snau begin on or bej	ad he completed on an	before October 1, 19.66
thereafter b	e prosecuted with	h reasonable diligence a	na ve completed on or	r before October 1, 19.66
Comp	lete application o	of the water to the propos	sed use shall be made	on or dejore occoon =,
	NESS my hand th		Febr	(UATY , 190)
w iTT			eks	L. STATE ENGINEER
				: * : : 12:
ı	1	the gon,		ZAR
1	ပ္ 📗	Ores		\(\tilde{\chi}\)
الهاي	7BL	Et's		PSG.
65 <b>8</b>	ral	Sall Sall		
29984	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 24 F day of HUGHST.	7	Recorded in book No. 29984  Permits on page CHRIS L. WHEELER  TATE ENOUSER  Drainage Basin No. 2. page CLARE
4 04	PERMIT DPRIATE THI RS OF THE S OF OREGON	The Tank	<b>:</b>	Recorded in book No.  Recorded in book No.  CHRIS L. WHEEL  Drainage Basin No.
No.	RIA' OF	a in the column of the column	Returned to applicant: Approved:	No.
tion. No.	O P SE	tate tate	ilqq	lin lin sain sain
按 그	PPR	S S S	<b>3</b> ∴	rded on case of the Bo
<u> </u>	1 2§	1 5 5 7 8	Returned to Approved:	Record Record Permits Opermits
Application No. 40/93 Permit No. 29984	1 -		<b>F</b> : A	Rec Permit

State Printing State