CER:

CERTIFICATE NO. 40844

To Appropriate the Public Waters of the State of Oregon

I, Alired	Lewis (Name	of applicant)	***************************************	••••••
of Rt. 2 E	30x 388 Forest G			,
State of Oregon	•	by make application	for a permit to ap	propriate the
following described public w	vaters of the State of Ore	gon, SUBJECT TO E	EXISTING RIGHT	s:
If the applicant is a co	rporation, give date and	place of incorporatio	n	
-,	, ,			
				,0)
1. The source of the pr	roposed appropriation is	urened streem,	= Heale Levies _R	end, W.F.
Dairy Creek, Bot				•••••
2. The amount of wate	er which the applicant int	ends to apply to bene	eficial use is	1.8
cubic feet per second. From				
**3. The use to which th	ne water is to be applied i	. Irrigatio	n	
	is water to to be approar	(Irrigation, power, mini	ing, manufacturing, domesti	c supplies, etc.)

4. The point of divers	ion is locatedNo.1 50 f	t. S and 1225	ft. W from	the E 1/4
corner of Sec. 2 being				
	Shington.	ion or subdivision)		
the county of Was				
the county of Was		••••••••••••••••••	,	
***************************************	N-and-174-W-fre	m-SE-cerner-ei	F-See3,-bei	ng_within
№.2ЭфӨ	N-and-17W-fre		٠	
***************************************	N-and-17W-fre	W-Min-the-	٠	
No.2340.	L-N-and-17L-W-fre	y -W -M - in-the- d bearing to section corner)	-ceunty_of_Wa	
No-2340 the-SE1-SE1-of-Se	L-N-and-17L-W-freecestry (1f preferable, give distance and than one point of diversion, each mu	y -W -M - in - the - id bearing to section corner) ust be described. Use separate	-county_of_Wa	shington
No-2	L-N-and-171-W-fre	y -W - M - in - the - d bearing to section corner) ust be described. Use separate of Sec.	sheet if necessary)	shington
No-2	L-N-and-171-W-fre	y -W - M - in - the - d bearing to section corner) ust be described. Use separate of Sec.	sheet if necessary)	shington
No. 2	L-N-and-171-W-fre CE-3Tp-1NR+W (If preferable, give distance and than one point of diversion, each mu (Give smallest legal subdivision)	y -W - in - the - id bearing to section corner) ust be described. Use separate of Sec.	sheet if necessary)	shington(
the-SE1-SE1-of-Se the-SE1-SE1-of-Se (If there is more being within the	County of	y -W -M - in-the- d bearing to section corner) ust be described. Use separate of Sec. to be	sheet if necessary) , Tp	(N. or S.)
No-2	County of	y -W -M - in-the- d bearing to section corner) ust be described. Use separate of Sec. to be	sheet if necessary) , Tp	(N. or S.)
the-SE1-SE2-of-Se the-SE1-SE2-of-Se (If there is more being within the	t-N-and-17t-W-fre CE-3Tp-1NR+W (If preferable, give distance and than one point of diversion, each mu (Give smallest legal subdivision) county of	to be	sheet if necessary), Tp (Miles or fee	(N. or S.)
the SEL SEL of Section of the SEL of SEL of SEL of Section of Sect	C-N-and-171-W-free C-3Tp-1N-R-4W (If preferable, give distance and than one point of diversion, each must be county of	to be	sheet if necessary), Tp (Miles or fee	(N. or S.)
the-SEL-SEL-of-Se (If there is more being within the	t-N-and-17t-W-fre CE-3Tp-1NR+W (If preferable, give distance and than one point of diversion, each mu (Give smallest legal subdivision) county of	to be	sheet if necessary), Tp (Miles or fee	(N. or S.)
No.22	C-N-and-171-W-free C-3Tp-1N-R-4W (If preferable, give distance and than one point of diversion, each must be county of	to be	county_of_Washeet if necessary), Tp (Miles or feet, Tp on the accompanyi	(N. or S.) (N. or S.) (N. or S.)
No.22	C-N-and-171-W-free (If preferable, give distance and than one point of diversion, each must be county of	to be	county_of_Washeet if necessary), Tp (Miles or feet, Tp on the accompanyi	(N. or S.) (N. or S.) ng map.
No.22	C-N-and-171-W-free (If preferable, give distance and than one point of diversion, each must be county of	to be	county_of_Washeet if necessary), Tp (Miles or feet, Tp on the accompanyi	(N. or S.) (N. or S.) (n. or S.) (n. or S.)
No.2	C-N-and-171-W-free C-3Tp-1N-R-4W (If preferable, give distance and than one point of diversion, each must be county of the proposed location being the proposed locati	to be	county_of_Washeet if necessary) , Tp (Miles or feet, Tp on the accompanyi feet, leng	(N. or S.) (N. or S.) (N. or S.) mg map.
No.2	C-N-and-171-W-free C-3Tp-1N-R-4W (If preferable, give distance and than one point of diversion, each must be county of the proposed location being the proposed locati	to be	county_of_Washeet if necessary) , Tp (Miles or feet, Tp on the accompanyi feet, leng	(N. or S.) (N. or S.) (N. or S.) mg map.
No.22	CE3 Tp-1N; - R + W (If preferable, give distance and than one point of diversion, each must be county of	to be	county_of_Washeet if necessary) , Tp (Miles or feet, Tp on the accompanyi feet, leng	(N. or S.) (N. or S.) (N. or S.) mg map.
the SEL-SEL-Of-Se (If there is more being within the	CE3; PD-1N; R*#W (If preferable, give distance and than one point of diversion, each must be used and character of the used and used the used and used the used th	Timber, concrete, etc., number	county_of_Washeet if necessary), Tp (Miles or feet, Tp on the accompanyi feet, leng (Loose rock,	(N. or S.) (N. or S.) (N. or S.) (n. or S.) (n. or S.)
the SEL-SEL-Of-Se (If there is more being within the	C-N-and-171-W-free C-3Tp-1N-R-4W (If preferable, give distance and than one point of diversion, each must be county of the proposed location being the proposed locati	Timber, concrete, etc., number	county_of_Washeet if necessary), Tp (Miles or feet, Tp on the accompanyi feet, leng (Loose rock,	(N. or S.) (N. or S.) (N. or S.) (n. or S.) (n. or S.)

^{*}A different form of application is provided where storage works are contemplated.

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

anal System or I	-	anah maint af	annal subana matamiallas aban	ged in size, stating miles from	
		-			
				feet; width on botton	
	feet; depth of water		feet; grade	feet fall per on	
ousand feet. (b) At		miles from h	eadgate: width on top (at wa	ter line)	
	feet: width on b	ottom	feet: depth of	water fee	
	feet fall			2/22	
(c) Length	h of pipe, 4200.	ft.;	size at intake,	in.; size at3600 f	
om intake	5 in.;	size at place	of usein.; d	ifference in elevation betwee	
take and place	of use,140) ft. I	s grade uniform?Fairl	y Estimated capacity	
1.3	sec ft.		• •		
8. Locatio	n of area to be i	rrigated, or p	lace of use		
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
וו	λw	1:	NE - SW	17.3	
-114		- ·	NW⅓ SW⅓	1,0.0	
			SW ¹ SW ¹	1.5	
			SE SW	2.2	
		2	SW NW	12.1	
			SE NW	22.6	
			NET SMT	10.8	
		÷	NW⅓ SW⅓	10.0	
			SW½ SW½	7.3	
			NE ¹ SE ¹	36.6	
·			NW½ SE½	0.9	
			SE½ SE½	0.4	
() (7)		(If more space	e required, attach separate sheet)	161.7	
(a) Ch	naracter of soil	Wedini	1 Texture		
(b) Ki	ind of crops raise	d Berrie	s, Hay, Grain.		
ower or Mining	-	·	<u> </u>	a la se	
9. (a) To	otal amount of po	ower to be de	veloped	theoretical horsepow	
(b) Q1	uantity of water	to be used for	power	sec. ft.	
(c) To	otal fall to be uti	lized	(Head)		
25	• .			pe developed	
(4) 1	ive navare of the	wornes og med	ina of which the pewer is to	,	
			· · · · · · · · · · · · · · · · · · ·		
			(Legal subdivision)	of Sec	
p(No. N. or	, R	E. or W.)	M .	•	
			tream?(Yes or No)	·	
(g) If	so, name strean	n and locate p	ooint of return		
				, R, W.	
	he use to which p				
(i) m	he nature of the	mines to be s	erved		

STATE ENGINEER SALEM OREGONBY GAMY WE LOWER ASSISTANT

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed												
									***************************************	***************************************		
The week to subject this work with the		', '	,									
The use to which this water is to be	applied is	Dara		37 is								

	·											
If for irrigation, this appropriation s	hall be limited to	1/80th	of one cul	oic foot per								
second or its equivalent for each acre irrigo	ated and shall	be further 1:	imited to a div	ersion of								
not to exceed 23 acre feet per ac	,											
				<u>Rauluii</u>								
season of each year,												
			••••••									
			***********************	•••••								
		. ;										
			the same of the sa									
			•									
		-	•••••									
and shall be subject to such reasonable rot	ation system as m	ay be ordered by	the proper state o	fficer.								
The priority date of this permit is												
•			•									
Actual construction work shall begi	n on or before	March 23, 1	708	and shall								
thereafter be prosecuted with reasonable o	diligence and be c	completed on or b	efore October 1, 19	68.								
Complete application of the water to	the proposed use	shall be made or	n or before Octobe	r 1, 19.69								
WITNESS my hand this23rd	day of	March /	19_67.									
		ally	10.0									
	- 1		STATI	ENGINEER								
•	•											

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 42017

Permit No.

office of the State Engineer at Salem, Oregon,

on the 22002 day of Mach

1966, at B.Od o'clock...

Returned to applicant:

State Printing 98137

CHRIS L. WHEELER STATE ENGINEER

Drainage Basin No. K

Fees 728.60

March 23, 1967.

Approved:

Recorded in book No.

Permits on page