t No. 30660

RECEIVED

## STATE ENGINEER ALEMA OREGON TO Appropriate the Public Waters of the State of Oregon

I,	Leonard Lundgren	***************************************		*************	*****************
of	P-0.Box 70 B	end_Oregon	princint)	·	
State of	Oregon	- · · · · · · · · · · · · · · · · · · ·	make application	for a permit to a	ppropriate the
followin	ng described public waters of t	he State of Oregon	SUBJECT TO	EXISTING RIGH	TS:
. If	the applicant is a corporation,	, give date and plac	e of incorporation	m	
***************************************	***************************************				
. 1.	The source of the proposed ap	•	, (	Name of stream)	
***************************************		, a tributary	of Metoliu	s Kiver	•
	The amount of water which the	~			1155
cubic je	et per second.	(If water is to be used from	more than one source, a	rive quantity from each)	
**3.	. The use to which the water is	s to be applied is	Domestic Su (Irrigation, power, min	oply & Irrica ing manufacturing dome	tion for lev
4.	The point of diversion is loca			2ftE fro	m the
COTINET O	7)	(Section or	subdivision)		
***************************************			·		
*************		••••			
		, ,		***************************************	
***************************************	(u prese	erable, give distance and bear	ing to section corner)		
heinami	ithin the SELAINWLA		Sescribed. Use separate		7.6 0
=		st legal subdivision)		.Э4, Тр	1≤ Se , (N. or S.)
(40.4	$\mathbb{E}$ , W. M., in the county of				
<b>5</b> .	The Pipe line (Main ditch,	canal or pipe line)	to be	/Wiles or fo	······································
in lengtl	h, terminating in the $\frac{\mathbb{SE1} \bigwedge_{(\mathbf{S})}}{(\mathbf{S})}$	17/14/14	of Sec	.34. Tp.	l≤ S•
<b>R</b> 9	E, W. M., the propos	ed location being sh	own throughout	on the accompany	ing map.
Diversio	on Works—	DESCRIPTION OF	F WORKS		
<b>6</b> .	(a) Height of dam	feet, length	on top	feet, ler	igth at bottom
	feet; material to be u	sed and character of	construction	***************************************	
	b) Description of headgate			and size of openings)	
*					
	c) If water is to be pumped giv			ton Centriliate (Size and type of pump)	1
	10 H.P. (Size and type of en	gine or motor to be used, total	al head water is to be li	fted, etc.)	do
•	:	***************************************			

See full per one thousand feet.   feet, depth of water   feet full per one thousand feet.	igate. At hea	dgate: width on t	op (at water	line)	feet; width on bott
(c) Length of pipe, fit; size at intake, in; difference in elevation between in; difference in elevation b		feet; depth of we	iter	feet; grade	feet fall per
(c) Length of pipe, ft.; size at intake, in.; size at minimum intake in.; size at place of use in.; difference in elevation between the and place of use.  Sec. ft.  8. Location of area to be irrigated, or place of use  Therefore the control of a control of a control of the control of a cont	•	1	niles from he	radgate: width on top (at water	line)
(c) Length of pipe, ft.; size at intake, in.; size at minde in.; difference in elevation between the and place of use. ft. Is grade uniform? Estimated capac one sec. ft.  8. Location of area to be irrigated, or place of use.  Therefore, sec. ft.  9. Location of area to be irrigated. Or place of use.  Therefore, sec. ft.  12 S. 9 E. 34 SE1/41NW1/4. 3 acros & Domest 12 S. 9 E. 34 SE1/41NW1/4. 3 acros & Domest 12 S. 9 E. 34 SE1/41NW1/4. 3 acros & Domest 12 S. 9 E. 34 SE1/41NW1/4. 3 acros & Domest 12 S. 9 E. 34 SE1/41NW1/4. 3 acros & Domest 12 S. 9 E. 34 SE1/41NW1/4. 3 acros & Domest 12 S. 9 E. 34 SE1/41NW1/4. 3 acros & Domest 12 S. 9 E. 34 SE1/41NW1/4. 3 acros & Domest 12 S. 9 E. 34 SE1/41NW1/4. 3 acros & Domest 12 S. 9 E. 34 SE1/41NW1/4. 3 acros & Domest 12 S. SE1/41NW1/4. 3 ac		jeen bidth on bo	ctom	feet; depth of wa	teт fe
mintake in; size at place of use in; difference in elevation between the and place of use,  ft. Is grade uniform? Estimated capace one sec. ft.  8. Location of area to be irrigated, or place of use  Township Sec. ft.  12 3. 9 E. 34 SEI/LINNI/4 3 acros & Domestic Section SEI/LINNI/4 3 acros & Domestic Section SEI/LINNI/4 3 acros & Domestic Section SEI/LINNI/4 3 acros & Domestic SEI/LINNI/4 3 acros & S	<i>i.</i>	feet fall	per one thou	sand feet.	
the end place of use.    St. Location of area to be irrigated, or place of use.	(c) Lengt	h of pipe,	ft.;	size at intake,i	in.; size at
the end place of use.    St. Location of area to be irrigated, or place of use.	n intake	in.;	size at place o	of usein.; diffe	erence in elevation betwe
Sec. ft.  8. Location of area to be irrigated, or place of use  Tremnably Sec. Multiple Section South Section South Section Section South Section South Section South Section					
Township there we show with surface Section Se		· .	•		
The matter of the works to be located in	8. Locatio	m of area to be ir	rigated, or pl	ace of use	
(If more space required, attach suparate absect)  (a) Character of soil Salt Lossin  (b) Kind of crops raised Flower Gardens and Lawn  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepos  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return		3. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil	12.3.	9 E.	34	SE1/4NW1/4	3 acres & Domes
(a) Character of soil					
(a) Character of soil Silt Loam  (b) Kind of crops raised Flower Gardens and Lawn  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horseport  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in formulation of Sec.  (c) Such works to be returned to any stream?  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return	Ber en etgenen 22	a a second of a special contraction	and the second second	and the second s	
(a) Character of soil					
(a) Character of soil	· · · · · · · · · · · · · · · · · · ·				
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil		,	-		
(a) Character of soil	-1			· · ·	
(a) Character of soil			,		
(a) Character of soil					
(b) Kind of crops raised Flower Gurdens and Lawn  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepon  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in formulation of Sec.  (ILegal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return			(If more space	required, attach separate sheet)	
wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepose  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (Legal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return	(a) C	haracter of soil	Silt Loan		***
9. (a) Total amount of power to be developed theoretical horsepon  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (Legal subdivision)  (g) If so, name stream and locate point of return	(b) K	ind of crops raised	l Flower 3	ardens and Lawn	,
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (Legal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return					
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in					. ft
(e) Such works to be located in	(c) To	otal fall to be util	ize <b>d</b>	(Head)	
(e) Such works to be located in	(d) T	he nature of the u	vorks by mean	ns of which the power is to be d	leveloped
(Legal mibdivision)  (No. N. or S.)  (No. E. or W.)  (I) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return			······································		······································
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	(e) S	uch works to be lo	cated in	13 (Towns) make decreases	of Sec.
(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return	),	, R	, W. 1	•	
(g) If so, name stream and locate point of return					
					. •
II. W			р.	· · · · · · · · · · · · · · · · · · ·	

30. (4) To supply the city of	26214
	7nd9+0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
County, having a present population	
an estimated population of in 19	
(b) If for domestic use state number of families to b	e supplied One family
Answer quantities 11, 44, 13, and 14 in all	nane)
11. Estimated cost of proposed works, \$	Espek
12. Construction work will begin on or before	
13. Construction work will be completed on or before	***************************************
14. The water will be completely applied to the proposed u	se on or before
	f factorial control of the control o
KA	existen Allen
	(Menature of applicant)
The pump system was installed by the	former owner of the property
EVETTIMETAS.	
and the cost of installation is not known. The	same amount of water requeste
in this application has been used by the prope	rty owners for many years but
a permit for use has never been filed.	e grande i na gara como no esta militar e en esta en e
	•
	••••
<u>-</u>	*
	······
	•
ATE OF OREGON, \	
ATE OF OREGON, ss.	
ATE OF OREGON, ss.  County of Marion, ss.  This is to certify that I have examined the foregoing app	olication, together with the accompa
ATE OF OREGON, ss.  County of Marion, ss.  This is to certify that I have examined the foregoing app	olication, together with the accompa
ATE OF OREGON, ss.  County of Marion, ss.  This is to certify that I have examined the foregoing appos and data, and return the same for	dication, together with the accompa
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing appos and data, and return the same for	lication, together with the accompa
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing appose and data, and return the same for  In order to retain its priority, this application must be re-	lication, together with the accompa
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing appos and data, and return the same for  In order to retain its priority, this application must be re-	lication, together with the accompa
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing appose and data, and return the same for  In order to retain its priority, this application must be re-	lication, together with the accompa
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing appos and data, and return the same for  In order to retain its priority, this application must be reason or before, 19	dication, together with the accompa
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing appos and data, and return the same for	dication, together with the accompa
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing appos and data, and return the same for  In order to retain its priority, this application must be reason or before, 19	dication, together with the accompa

## 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:

· · · · · · · · · · · · · · · · · · ·	amount of water which can be applied to benefici	al use
	per second measured at the point of diversion fro	
stream, or its equivalent in case of rotation with o	other water users, from a spring	·
The use to which this water is to be applied	isirrigation and domestic use of one fam	
being 0.05 c.f.s. for irrigation and 0.0		u.ty.s.
If for irrigation, this appropriation shall be li	limited to 1/60th of one cubic for	ot per
second or its equivalent for each acre irrigated and	d shall be further limited to a diversion	n of
not to exceed 3 acre feet per acre for e	•	
A MANTEN PARTY OF MANTEN PARTY OF THE POST OF THE SECOND O	and the second s	
season of each year;		
·		
	· · · · · · · · · · · · · · · · · · ·	
	<u>r</u>	
	•	
,		
3.111		
nd shall be subject to such reasonable rotation syst	•	
The priority date of this permit is	June 25, 1959	
Actual construction work shall begin on or b	before August 20, 1960 and	shall
hereafter be prosecuted with reasonable diligence	and be completed on or before October 1 1961	
k ·	posed use shall be made on or before October 1, 19	. 62
. WITNESS my hand this 20th day of		02
aay o	of August 19 59	
	Jems 1. Midney	EER
	-	
	en e	

Application No. 33180 Permit No. 26244 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

office of the State Engineer at Salem, on the 93 Tags of Justile 19 That

Approved:

Returned to applicant:

Recorded in book No. 71.
Permits on page 26214

August 20, 1959

LEWIS A. STANLEY
STATE ENGINEER

Drainage Basin No. 5

Fees

State Printing 98137