Permit No. G- 1874

10 30 cm

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of	Stayton, Oregon (Periodice Address)	Y	, county of	**************************************
state of	Oreron	do hereb	y make application for	a permit to appropriate the
following	described ground waters of the	he state of Orego	n, SUBJECT TO EXIS	STING RIGHTS:
If th	he applicant is a corporation, g	ive date and place	e of incorporation	
1. (Give name of nearest stream	to which the wel	ll, tunnel or other sour	ce of water development is
	Certain Unnamed	Strikes		•
		(Nan	ne of stream)	
•••••			tributary of	
2. ! feet per s	The amount of water which tecond or203	he applicant inte per minute.	nds to apply to benefic	ial use iscubic
3 . '	The use to which the water is	to be applied is		• • • • • • • • • • • • • • • • • • • •
***************************************	Ir	ricated Fasts	re	
4 . :	The well or other source is loc	ated 1550 ft.	5 and 3400 f	E from the W/4
corner of .	section 7	(Section	or subdivision)	
	***************************************	able, give distance and b		•
•••••				
	hin the $SW'/4$	5 E /4	of Sec, Tw	
W. M., in	the county of	ration		
		al or pipe line)		
in length,	terminating in the	(Smallest legal subdiv	usion)	, Twp
	W. M., the proposed loca			companying map.
6.	The name of the well or other	works is		
		DESCRIPTION		
7				
supply wi	If the flow to be utilized is art hen not in use must be describ	esian, the works ped.	to be used for the cont	rol and conservation of the

•••	taran da araba da ar	** * * * * * * * * * * * * * * * * * * *		
8.	The development will consist	of 5	Give number of wells, tunnels, e	having a
diameter			of 12 feet.	
feet of the	e well will require	casi	na. Denth to water tak	ole is actimated

te. At nead	,	The marer wa	ne)	
fo	eet; depth of wate	7	feet; grade	feet fall per one
nd feet.				•
'b) At	mile	s from head	gate: width on top (at water li	ine)
	feet; width on be	ottom	feet; depth of water	er feet;
	feet fall pe	er one thousa	nd feet.	
(c) Length	of pipe,	ft.; :	size at intake, in	a.; in size at ft.
			use in.; diff	
and place o	f use,	ft. I	s grade uniform?	Estimated capacity.
	sec. ft.			
10. If pum	os are to be used, g	ive size and t	ype	
			······································	
Give horses	power and type of	motor or eng	ine to be used	
al stream o	r stream channel,	give the dis	ther development work is less stance to the nearest point or sed and the ground surface at	n each of such channels and
al stream ofference in	r stream channel, elevation between	give the di the stream t	stance to the nearest point or	n each of such channels and
al stream ofference in	r stream channel, elevation between on of area to be irrectly a constant of the constant of th	give the disthesis the stream to	stance to the nearest point or bed and the ground surface at	n each of such channels and
al stream ofference in 12. Location	r stream channel, elevation between on of area to be irrect or Work	give the di the stream t	ace of use	n each of such channels and t the source of development Number Acres
al stream ofference in 12. Location Township N. or 8.	r stream channel, elevation between on of area to be irrectly a constant of the constant of th	give the disthesis the stream to	ace of use	Number Acres To Be Irrigated
al stream ofference in 12. Location Township N. or 8.	r stream channel, elevation between on of area to be irrectly a constant of the constant of th	give the distinct the stream to the stream t	ace of use Forty-acre Tract	n each of such channels and t the source of development Number Acres
al stream ofference in 12. Location Township N. or S.	r stream channel, elevation between on of area to be irrectly willamette Meridian E	give the distinct the stream to the stream t	ace of use Porty-acre Tract	Number Acres To Be Irrigated
al stream ofference in 12. Location Township N. or S.	r stream channel, elevation between on of area to be irrectly willamette Meridian E	give the distinct the stream to the stream t	ace of use Forty-acre Tract NW/4 SE 1/4	Number Acres To Be Irrigated 2.3 6. Strick/o
al stream ofference in 12. Location Township N. or S.	r stream channel, elevation between on of area to be irrectly willamette Meridian E	give the distinct the stream to the stream t	ace of use Forty-acre Tract NW/4 SE 1/4	Number Acres To Be Irrigated 2.3 6. Strick/o
al stream ofference in 12. Location Township N. or 8.	r stream channel, elevation between on of area to be irrectly and the irrectly area of williamette Meridian in the irrectly and irrectly area of the irrectly area.	give the distinct the stream to the stream t	ace of use Forty-acre Tract NW/Y SE'/4 SW/4 SE'/4	Number Acres To Be Irrigated 2.3 5 6. strick/s
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al stream ofference in 12. Location Township N. or 8.	r stream channel, elevation between on of area to be irrectly and the irrectly area of williamette Meridian in the irrectly and irrectly area of the irrectly area.	give the distinct the stream to the stream t	ace of use Forty-acre Tract SW/4 SE/4 SW/4 SE/4 SW/4 SE/4	Number Acres To Be Irrigated 2.3 6. strick/s 7.7
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al stream ofference in 12. Location Township N. or 8.	r stream channel, elevation between on of area to be irrectly and the irrectly area of williamette Meridian in the irrectly and irrectly area of the irrectly area.	give the distinct the stream to the stream t	ace of use Forty-acre Tract SW/4 SE/4 SW/4 SE/4 SW/4 SE/4	Number Acres To Be Irrigated 2.3 C. Strick/s 7.7 7.8 WM. Laveno 3.2

Kind of crops raised

MUNICIPAL 13. To a		y of					
•		county, having					••••
		of	•	•			
	AWST	WER QUESTIONS 14		R TW ALL	CASES		
14. Esti	mated cost of	proposed works, \$.			0.00		
		k will begin on or b			1		
		k will be completed		2.	entemier 1.	1961	••••••
10. COR	arrection wor	completely applied	to the managed	1		Catalia	. :j:c:
		completely applied ster supply is supp					
		certificate or adju					
applicant		None	······	•••••		••••	
			La	don	Stri	Selen	Q
			Well	liam	Land	nder	
D am anda	Sée	attached an fo	-	(Alex	sature of emplicant)	C WM##	•
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STATE OF C	};	83.					
County of	Marion,)						
This is	to certify the	at I have examined	the foregoing ap	plication,	together with	the accomp	anying
maps and dat	a, and return	the same for	completion	••••			
w '				.			
In orde	er to retain it.	s priority, this app	lication must be r	eturned to	the State En	gineer, with o	correc-
tions on or be	efore A	lugust 14	19 61				
			······				
WITN	ESS my hand	thislith day	of	me	·· ··· ···· ··· ··· ··· ··· ··· · · ·	, 19 6	1.
		PECEL VI	لوفيا	LEVIS	A. STABLEY	ST TE ENC	INEER
				Wa	the M.	my -	
		STATE ENG SALEM, OR	EGON	Walte	N. Perry	ASSI	STANT

County of Marion,

This is to certify that I have examined the f

		IGHTS and the follow				grant the same.
The 1	right herein grant	ted is limited to the a	mount of w	ater which can b	e applied to	beneficial use and
shall not ex	ceed 0.26	cubic feet per s	econd meas	ured at the point	t of diversion	a from the well or
source of ap	opropriation, or it	s equivalent in case o	f rotation u	vith other water t	users, from	a sump
The	use to which this	water is to be applie	d is irri	gation and su	pplemental	irrigation
		ppropriation shall be	limited to	1 /80 <u>₩</u>		
or its equir	valent for each ac	re irrigated and shal	l be further	r limited to a dive	ersion of not	to exceed 2½
acre feet p	er acre for each o	acre irrigated during	the irrigat	ion season of eac	h year; th	e right allowed
hereunde	r for the app	ropriation of wa	ter for 1	ands having a	valid pri	or right shall
be limit	ed to the amo	unt necessary to	make up	any deficienc	y in water	available
to said	lands under s	aid prior right	and the a	mount allowed	herein, t	ogether with
amount	secured under	any other right	existing	for said land	s, shall b	oe limited by
the duty	of water as	fixed herein,				
and shall b	e subject to such	reasonable rotation	system as n	nay be ordered b	u the proper	state officer.
	•	ed as necessary in ac				,,
The line, adequ The	works constructe ate to determine permittee shall in	per capping and cont d shall include an ai water level elevation istall and maintain a he amount of ground	r line and pon in the weir, mete	pressure gauge of ell at all times. er, or other suitab	r an access p	ort for measuring
The	priority date of th	his nermit is		June 6, 19	61	
			- h - f	August 11,	1962	and shall
		ork shall begin on o	•	·····	• • • • • • • • • • • • • • • • • • • •	
		ith reasonable dilige				
		of the water to the p	proposed use		n or before C	October 1, 19 63
WIT	NESS my hand ti	his 11 th day of		August	1 7	61
				Hum	U. 64	ANLLY ENGINEER
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	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	was finginee of (o) clock	::	រ	c No.	S. A. STA
Application No.	PE OPRI OF	nent wate Eng day of	plicar		bool Perm	S. A.
Application Permit No.	PPR(ne State	to ap	•	ed in	LEMIS ILEMIS ILEMIS
A _l	TO AI	E E D B	turned to applicant	proved:	Recorded in book No. ound Water Permits on page	LEMIS A. S. Brandye Basin No
il L	H	This fice of the the	tu,	pr	Re	\tilde{D}_{i}

office of the State E

on the 6th day o

Returned to applica

Approved:

Ground Water Perm Recorded in bool

LEWIS A.