Sermit No. G. 546

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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			ne.,Oregon				
ate of Ore	egon		do herel the state of Oreg	by make opp	plication for a	permit to appro	opriate the
If the o	pplicant is	a corporation,	give date and plac	ce of incorpo	pretion		·
1. Give			n to which the we			. •	5
ituated Vol	Kenzie	• • • • • • • • • • • • • • • • • • • •	(14)				**********
			(N				
2. T he	e amount o		the applicant int			•	
3. The	e use to wl	sich the water	is to be applied is	irriga	tion of a	annery and	orchard
crops.							
		her source is l	ocated 1032.5 ft.	S . απ	571.5 ft	W. from (
corner of N	m. Stev	ens D.L,C	. #46	on or militarision	· · · · · · · · · · · · · · · · · · ·		**********
					~		
			ferable, give distance and				
heing wahin		_	one we'l each must be de				3W.
W/M , in the	e county o	Lane					
δ . The	pipe	line (por	table)		to be	081	miles
n length fer	rminating	in the KK ,	N.E. N.E.	i. i	of Sec.	22 , Twp.	178.
R R3	W. M., t	he proposed lo	cation being show	n througho	ut on the acc	ompanying map	
ti The	e name of	the well or oth	er works is no	o name		······ ···· ··························	••
			DESCRIPTION	OF WOR	K C		
7 - If t supply when	the flow to a not in us	be utilized is a must be desc	artesian, the work			rol and conserv	ation of the
			· · · · · · · · · · · · · · · · · · ·				
					••••••••••••••••••••••••••••••••••••		*** ·** · · · · · · · · · · · · · · · ·
δ . Th	ie developi	nent will cons	ist of one well	(Give sumber (of wells, tunnels, et	e.)	having a
diameter of	5	inches and	an estimated dep				
rest of the u	voll will re	quire stee)1	ising. Depth	to water tab	ole is estimated	14 ft

e. At heads	pate: width on top	(at water line)		leet; width on b
fe	eet; depth of water	T	feet; grade	feet fall p
ud feet.	• .			
ъ) А t	mile	s from headgate	: width on top (at water line)	
	feet; width on bo	ottom	feet; depth of water	************************
	feet fall pe	-	•	•
			at intake,in.; in :	rize at
			in.; differenc	
			rade uniform?	
	sec. ft.			
10. If pum	os are to be used, g	ive size and type	2º centrifugal	······································
*** -*******	•		to be used 10 h.p. elec	tric
11. If the l	ocation of the well	l, tunnel, or other	r development work is less than	one-fourth mile
11. If the l	ocation of the well	l, tunnel, or other	r development work is less than ice to the nearest point on each and the ground surface at the	one-fourth mile
11. If the lal stream of	ocation of the well or stream channel, elevation between	l, tunncl, or other, give the distant the stream bed	development work is less than ce to the nearest point on each and the ground surface at the	one-fourth mile h of such chann source of deve
11. If the lal stream ofference in 12. Locati	ocation of the well or stream channel, elevation between on of area to be in	l, tunncl, or other, give the distant the stream bed	development work is less than ce to the nearest point on each and the ground surface at the	one-fourth mile h of such chant source of deve
11. If the last stream of ference in 12. Locati	ocation of the well or stream channel, elevation between on of area to be ir Range E or W of Williamette Meridian	tunnel, or other, give the distant the stream bed	of use	one-fourth mile h of such chans source of deve Number Acres To Be Irrigate
11. If the last stream of ference in 12. Locati	ocation of the well or stream channel, elevation between on of area to be in	l, tunnel, or other, give the distant the stream bed	of use	one-fourth mile h of such chans source of deve
11. If the last stream of ference in 12. Locati Township N or S 175. 175.	ocation of the well or stream channel, elevation between on of area to be ir Range E or W of Willemette Meridian 3W.	tunnel, or other, give the distart the stream bed rigated, or place	of use Forty-acre Tract N.E.L., N.E.L. N.W.L., N.E.L.	one-fourth mile h of such chans source of deve Number Acres To Be Irrigated 16:8 1.5
11. If the lal stream of ifference in large larg	ocation of the well or stream channel, elevation between on of area to be ir Range or W of Williamette Meridian 3W. 3W.	tunnel, or other, give the distant the stream bed rigated, or place section	of use Forty-acre Tract N.E. 1, N.E. 1	one-fourth mile h of such chann source of devel Number Acres To Be Irrigated
11. If the lal stream of ference in 12. Locati Township Nor S 175. 175.	ocation of the well or stream channel, elevation between on of area to be ir Range or W of Williamette Meridian 3W. 3W.	tunnel, or other, give the distant the stream bed rigated, or place section	of use Forty-acre Tract N.E.L., N.E.L. N.W.L., N.E.L.	one-fourth mile h of such chans source of devel Number Acres To Be Irrigated 16:8 1.5
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(If more space required, attach separate sheet

Character of soil Willamette (light phase)

Kind of crops raised Cannery and ochard crops

MUNICIPAL BUPPLY—		•
13. To supply the city of		magni kamatikan (milipar) a dama dayan ayang birahiri (
n courty, havin		nd ou pitys a produce the two appears to a produce to the two the tree to the tree tree to the tree tree tree tree tree tree tree
and an estimated population of		
14. Estimated opet of proposed works,	£5,000	
15. Construction work will begin on or	r before May 15, 1957	-paggging drings, you disposed in a state of soft-tripe
16. Construction work will be complete	ed on or before Faly 1, 1957	As and a father appearant a great a great to the father and a transfer at
	ied to the proposed use on or before	
	pplemental to an existing water suppl	ly, identify any appli-
applicant,	nan di angua ang angua ang angua ang ang ang ang ang ang di di ang	(,
		<i>A</i>
	Edel W. CK	del.
Remarks:	· director and the control of the co	prime to a comp of the company of th
	nanga an sinang pagi na masa sinag anaga anaga di diga di dipada dipada dipada sa sa ing panga a sa anaka sa s	and you are a material and a section agree of the graph of the best to be the graph of the control of the contr
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	- A distribution of the state o	Make the Control of t

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STATE OF OREGON. Concity of Marion.		•
This is to certify that I have examin	ed the foregoing application, together	with the accompanying
rugs and data and return the same for	completion	
e e e e e e e e e e e e e e e e e e e		
in order to retain its priority this as	pplication must be returned to the State	e Engineer, with correc-
transcon or before July 16		J . 12 , 22 100 000 000
•	•	10 57
WIINESS my hand this 1044 6	day of	
	LEWIS A. STANLEY	STATE ENGINEER
	By James VO	ener
	Assistant	j1

The state of the s

County of Marion,

This is to certify that I have examined the foregoing application

Subject to existing r	IGHTS and the following	imitations and conditions:	reredy great the same,
The right herein gran	ted is limited to the emoun	t of water which can be app	Ned to beneficial use and
shall not exceed 0.24	cubic feet per second	measured at the point of di	version from the well or
source of appropriation, or is			
·	water is to be applied is	•	-
	•	ed to 1/80 of s	
or its equivalent for each ac	•		_
acre feet per acre for each			•
• •		ogether with the amoun	
other right existing	for the same lands sl	all not expeed the li	mitation allowed
hamad m	•		#6++64.000##64.4604.00.00.100##64.000##64.00
	,		•
and shall be as blood to such		• • • • • • •	
and shall be subject to such		•	
ine works snau include proj	per capping and control va		ground water.
ane, anequate to aetermine	water level elevation in i		
The permittee shall in keep a complete record of the	istall and maintain a weir he amount of ground wate	meter, or other suitable me withdrawn.	asuring device, and shall
The priority date of the	his permit is Ney 1 (, 1957	
Actual construction u	oork shall begin on or befo	re New 21, 1958	and shall
thereafter be prosecuted w	ith reasonable diligence a	nd be completed on or befo	ore October 1, 19.58
		ed use shall be made on or b	
WITNESS my hand t	03 - 4	May	1957
	,	LEWIS A. STANLEY	,
		Be Ma Drouge	STATE ENGINEER
	the on,	Max R. Rogers	Deputy
Q.	l in Oreg		19
ROU VIE	eived lem.		1 6
E GROSTATE	it Sa	7	ige 54
PERMIT WATERS OF THE STATE OF OREGON	first herst $\sqrt{2}$	2	ă j
PERMI PRIATE T S OF TH	istrument was fi he State Enginee May of My	k No	STANIET asin No. 2
er Same	men tate H day	22	STANIER asin No.
	nstru Si he Si	195 ed in	A. A
	This instrument was first received in the office of the State Engineer at Salem. Oregon, on the 10 m day of Ady 19.57, at E.C. O'clock A M.	Approved: Max 21, 1957 Recorded in book No.	Ground Water Permits on IBMIS A. STANIKI . Drainage Basin No. 2.
·	The office on the	4pprove Recor	70.
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