## RECEIVED MAY 25 1970 STATE ENGINEER SALEM. OREGON

## RECEIVE D

STATE ENGINEE

Permit No. C. G 8118

APPLICATION FOR A PERMIT

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

I,Robe	rt C. Utley			
of 120 No. E	. St. Lakeview	vame of applicant)	unty of - Lake	and the second s
	(Postoffice Address)			
state ofOr following described	egon	do hereby make appli of Oτegon, SUBJECT	cation for a permit to a TO EXISTING RIG	appropriate the HTS:
If the applica	int is a corporation, give date	and place of incorpora	ition	
	er egil i kilologia			
1. Give nam	e of nearest stream to which	i the well, tunnel or c	other source of water	development is
situated Hamme	rsley Creek	(Name of stream)	to grand a second	· · · · · · · · · · · · · · · · · · ·
			1	
		tributary		
feet per second or	int of water which the appli	cant intends to apply	to beneficial use is	cubic
Jeet per second or	20 gallons per minu	ite.	The second second	
🥇 3. The use to	o which the water is to be ap	oplied is	irrigat	ion
			and the second	
al de la companie de La companie de la co		By Erwick Co.	- A - 1 - 1 - 1	
4. The well	or other source is located	5 ft. S and.	ft fr	om the NE
corner of Lot	<del>-30 in Goldmohr Ter</del>	race a legal s	ubdivision, lo	cated_in_
5 80° N	7'F 2230-4 1	(Section or subdivision)	11 7305 02	
	2 E 2230 ft fr. (If preferable, give dis			$\sim \omega_{\mathcal{H}}$
	(If there is more than one well, each	+r 8-18-70)		3.
being within the	-MENENE'S	of Sec. 4	T2122 39	p 20
		tening energy (v	, 1 wp.	, 10
W. M., in the count	y of Lake		The Mark Company of the Company of t	
5. The	pipe line (Canal or pipe lin	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	to be 1320 feet	******************************
	ng in theSWLSEL (Smallest			
R. 20 , W. M	I., the proposed location bein	g shown throughout o	n the accompanying n	rap.
6. The name	of the well or other works is	unnamed		
		PTION OF WORKS		
				*
7. If the flou	to be utilized is artesian, the use must be described.	works to be used for	the control and conse	ervation of the
approgramment not the	ase mast be described.			
	The state of the s			
			ls, tunnels, etc.)	having a
diameter of6	inches and an estimate	ed depth of 1002	feet. It is estimated	I that
feet of the small s=277				
jeer of the well will	require welded 2.250 g	agerasing. Depth to	water table is estimate	(Feet)
static le	vel l foot below la	nd surface	CONTRACTOR SECTION	

		G 8118	
MUNICIPAL SUPPLY—			
13. To supply the city of	of		······································
in	county, having a pr	esent population of	
and an estimated population o			
	Same Area	. <b>III</b> 19	
ANSWE	ER QUESTIONS 14, 15,	16, 17 AND 18 IN ALL CASES	
14. Estimated cost of pr	roposed works, \$1,	700	
15. Construction work u	vill begin on or before	well was drilled 12/5/69 and 12/	10/69
· · · · · · · · · · · · · · · · · · ·		before completed	-0/09
Paragraphic Control of the Control o	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		•
A CONTRACTOR OF THE CONTRACTOR		ne proposed use on or beforeimmediately	وأله فتناشأ المجارف
18. If the ground water	supply is supplemen	ntal to an existing water supply, identify any appli	-
	rillicate or adjudicate	ed right to appropriate water, made or held by the	2
applicant.			
		Bahul ( Httlerf (Signature of applicant)	
Ramarka	26.000	(Signature of applicant)	
		ft. of property is presently	
under greenhouses.		The state of the s	
	100		**. **. **. **. **. **. **. **. **. **.
			6 G
		1000000000000000000000000000000000000	-4
Barto Brandistan Lagar Age Lag	, Lastry British Stranger	The same of the sa	
Control of the Contro			. (
The state of the s			
			in the second of
		particular for the control of the co	
	and the second second	<u> </u>	
	And the same		
STATE OF OREGON, ss.			7
County of Marion,		t North Committee (1997) 1988: North Committee (1997)	
This is to certify that I h	have examined the for	regoing application, together with the accompanying	4
maps and data, and return the s		and the second	
			# Jan 1
		The first search of the fi	
In order to retain its price	ority, this application	must be returned to the State Engineer, with correc-	Contract (Contract)
tions on or before Augus	et 26th *, 19	9.70	134503. 134007
			. 4
WITNESS my hand this	26th	June 20	
A STATE OF THE STA	day of	, 19 /O	
707			
n c			- 1 - 4 J
KEU	EIVED	CHRLS L. WHEELER STATE ENGINEER	THE STATE OF
STATE	ENGINEER		TO A
SALEN	A OREGON	Wayne J. Overcash ASSISTANT	
make a control of the second control of the	and the second s	AND THE PROPERTY OF THE PROPER	

SUBJEC	T TO EXISTING R	IGHTS a	nd the following l	imitations and cond	litions:		
Th	ie right herein gran	ted is lim	ited to the amoun	t of water which ca	n be applied t	o benefici	ıl use and
shall not	exceed 0.05	cub	ic feet per second	measured at the po	int of divers	ion from th	ie well or
	1 Table 1 Sec. 1			tion with othe <b>r wa</b> te			
		7 4 4 T	. Systik				
					31		<del>i</del> Nati
Th	e use to which this	water is	to be applied is	irrigation.			
		·	er e er igen m - i skriger	The second section of the second seco			
If .	for irrigation, this a	ppropriat	ion shall be limite	ed to1/80th	of one c	ıbic foot p	er second
or its equ	uivalent for each ac	cre irrigat	ed and shall be fo	ırther limited to a d	iversion of no	t to exceed	13
acre feet	per acre for each	acre irrige	ited during the in	rigation season of e	each vear:		4. *
		J					
	***						······································
***************************************		·				4	
. 11 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )			The state of the s	ા <u>કે કહુત અને અંધી</u> હો પ્રમુખ ધર્મ ફેર્મ	Taking a second		. 3.,
	· · · · · · · · · · · · · · · · · · ·			. The state of the	i i i i i i i i i i i i i i i i i i i		·····
	·					7. K	
and shall	he subject to such	waaaan ah	a matation augton	as may be ordered	fints		
g			ing a company of	The second			
the work	e well shall be case s shall include prop	ed as nece per cappin	ssary in accorda g and control val	ice with good practive to prevent the i	tice and if t vaste of grou	he flow is nd water.	artesian 🦿
The line. adec	e works constructe quate to determine	d shall in water lei	clude an air line vel elevation in t	and pressure gauge he well at all times	or an access	port for n	ıeasur <b>i</b> ng
Th		istall and	maintain a weir,	meter, or other suit		ng device,	and shall
keep u co	mipiete record of th	е иноши	oj ground water	witharawit.	4	÷.	
Th	e priority date of th	ris nermit	is J	ine 15, 1970	1		er or
					1979		1 7 71
				e June 22,			and shall
thereafte	r be prosecuted w	ith reason	able diligence a	nd be completed on	or before C	ctober 1,	1979
Co	mplete application	of the wa	ter to the propose	d use shall be made	on or before	October 1,	19. 80
WI	TNESS my hand th	his 22n	d day of	June		78	12.
			14.	James	Rep		*** ***
				Water R	esources D	¥₩₩X irector	**************************************
		n re	1	100 100 200	ا ج	New State of Color	
	2	in tl rego		225		NEER	
18	OUN.	ved m, O	Z Z			ENGI	9
× / 81	GRO	ecei	7 7			TATE	ge
2 52	THE SHE	rst 7			page	<b>10</b>	ba
o. G.	M THI THE	ıs fi inee	ock		lo		) B
n N	PERMIT PRIATE THE RS OF THE S	t we	y of cl		ok N mits		No.
atio t No	P D OP ERS	men: tate	. da		n bo	-	asin
Application No. G-5.2.  Permit No. G- G 8	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	estru he Si	44		ed t		ige B
A <sub>1</sub>	TO AJ	tis in	at at	and the same of th	Recorded in book No. vund Water Permits o		Drainage Basin No. 1.3 page. A.
	n <b>H</b> s	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the Ath day of	1	Recorded in book No.	. ].	<u>م</u>
		∎ ਹ <sub>ੈ,</sub> ਨੇ ਪ੍ਰਿਆਰ	0 # 1 #		' ৄ		48
المتعلقات والمتعلقات	Berry Stewer Stewer Stewer Stewer Stewer	re Barner	Land Merchanic Charles	Serven explanation		the second of the second	CHECK TO THE ME

and the same of th	EM OR PIPE LIN	***			
9. (a) Gi	ve dimensions at	each point o	f canal where	materially changed	l in size, stating miles fro
adgate. At he	adgate: width on 1	top (at water	· line)	14.00	feet; width on botto
				1000	- Jees, which on ootio
Service Constitution	. feet; depth of w	ater	fee	t; grade	feet fall per or
housand feet.					
		***			
(b) At	m	iles from he	adgate: width	on top (at water li	ne)
	feet; width on	bottom	f	eet; depth of wate	r fee
			198		
rade	feet fall	per one thou	sand feet.		
(c) Lengt	h of pipe,1.320	ft.	.; size at intak	e. 14 in	; in size at 1320 f
			2010	man again to	
					rence in elevation betwee
ntake and place	of use, 2	ft	. Is grade unit	form? yes	Estimated capacity
		•			
0 gal per	.#4 s <b>&amp;&amp;.#X</b>		γ. Σ Ψ.),		erionista Albania Articologia español
10. If pun	aps are to be used,	give size and	l type3/4	Gould	
	***************************************		·····		and the second s
itural stream o	or stream channe	l, give the <b>d</b>	istance to the	nearest point on	han one-fourth mile from each of such channels an the source of developmen
y Mari				A Company of the	
					was the grant of the
and the second			No.	48 1 1 Marie	And the Market and
			***************************************		
12. Locati	on of area to be in	rigated, or n	lace of use	SWkSEk Sec	33. Twp 38 S. R.2
W	Pange		T		
Township N. or S.	E. or W. of Willamette Meridian	Section	Fort	y-acre Tract	Number Acres To Be Irrigated
38 South	1				
	20 EWM	33	SWISE	* * * * * * * * * * * * * * * * * * *	5.11
	20 EWM	33	SWASEA		5.11
	20 EWM	<del>:</del>	SW\se\		5.11
	20 EWM	<del>:</del>	SWASEA		5.11
	20 EWM	<del>:</del>	SW\se\	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.11 co toral good
	20 EWM	<del>:</del>	SW\se\		5.11 Cal Stul gent
	20 EWM	<del>:</del>	SW\se\	2000 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	5.11 co toral good
		<del>:</del>			5.11 co toral good
		<del>:</del>			5.11 co final gent
		<del>:</del>			5.11 co final gent

(If more space required, attach separate sheet)

Character of soil .....

U 8448

Kind of crops raised ... Tomatoes, nursery plants and other vegetables