Permit No. G- G 4219

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

i, Albert	E. 5	charer	_	
of Rt. 2 Box 172	Silve	(Name of applicant)	, county of	Varios,
state of Oregan following described ground water	, do h	nereby make ap	plication for a pe	ermit to appropriate the
If the applicant is a corpora	tion, give date an	nd place of inco	rporation	
1. Give name of nearest st				•
situated Pudd1	ng Al	ver		***************************************
		tribut	ary of Will	lamete
2. The amount of water wifeet per second or ga	hich the applicant	t intends to ap	ply to beneficial	use is 1.92 cubic
3. The use to which the wa	iter is to be appli	ed is Ir	rigatio	n & Sugal. Z
4. The well or other source	is located 320	ft a	nd 240 ft. 4	from the E/4
corner of Sec. 30	(8	Section or subdivision)	······································	***************************************
(1	If preferable, give distance	ce and bearing to secti	on corner)	
(If there is more	than one well, each mus	it be described. Use se	parate sheet if necessary	7)
being within the SEY			30, Twp	65 , R. 1W,
W. M., in the county of Man	~~			
5. The(Cai	nal or pipe line)		to be	miles
in length, terminating in the	(Smallest legal st	ubdivision)	of Sec	, Twp
R, W. M., the proposed	l location being s	hown througho	ut on the accomp	anying map.
6. The name of the well or	other works is	,		
164 (174 (174 (174 (174 (174 (174 (174 (17	DESCRIPT	ION OF WOR	KS	
7. If the flow to be utilized supply when not in use must be de		oorks to be used	l for the control a	ınd conservation of the
· · · · · · · · · · · · · · · · · · ·		***************************************		
8. The development will co	onsist of	1 well	r of walls tunnels atc l	having a
diameter of inches a	nd an estimated	depth of	70 166 eet. It is	estimated that 160
feet of the well will require				
	******************************	************		*************************

STREET OF	PIPE LINE		•	\mathbf{G}	4219
9. (a) Give dime	ensions at ea	ch point of c	anal where materially		
neadgate. At headgate:	width on top	o (at water li	ne)	feet; wid	lth on bottom
feet	; depth of w	ater	feet; grade	feet	t fall per one
housand feet.					
(b) At	mile	s from hed	gate: width on top (at	water line)	*******************
		*	feet; depth		
rade	feet fall pe	er one thousa	nd feet.		Two
(c) Length of pi	pe,	ft.;	size at intake	in.; in size at	ft.
		1	use in.		
			s grade uniform?		
sec.		jv. 1	o grade divijorni:	Estima	neu capacny,
•	•		ype Turbin	111 1	
Circ. L.				IP Flac	***************************************
Give horsepower			ine to be used	H Elec	
11. If the location natural stream or stre	n of the well,	tunnel, or ot		is less than one-four	th mile from
11. If the location natural stream or stre	n of the well,	tunnel, or ot	her development work tance to the nearest po	is less than one-four	th mile from
11. If the location natural stream or stre	n of the well, eam channel, ion between	tunnel, or ot give the dist the stream be	her development work tance to the nearest po	is less than one-four	th mile from
11. If the location natural stream or stre he difference in elevation. 12. Location of an according to the stream of a	n of the well, eam channel, ion between	tunnel, or ot give the dist the stream be	her development work tance to the nearest po ed and the ground surf	is less than one-four	th mile from channels and development
11. If the location natural stream or stre he difference in elevation. 12. Location of an according to the stream of a	rea to be irri	tunnel, or ot give the dist the stream be	her development work tance to the nearest po ed and the ground surf	is less than one-four int on each of such a ace at the source of	th mile from channels and development
11. If the location natural stream or stre he difference in elevation. 12. Location of an according to the stream of a	rea to be irri	tunnel, or ot give the dist the stream be	her development work tance to the nearest po ed and the ground surf	is less than one-four int on each of such a ace at the source of	th mile from channels and development
11. If the location natural stream or stre he difference in elevation. 12. Location of an according to the stream of a	rea to be irri	tunnel, or ot give the dist the stream be	her development work tance to the nearest poed and the ground surf	is less than one-four int on each of such ace at the source of Number To Be In	th mile from channels and development
11. If the location natural stream or stre he difference in elevation. 12. Location of an according to the stream of a	rea to be irri	tunnel, or ot give the dist the stream be	her development work tance to the nearest po ed and the ground surf	is less than one-four int on each of such a ace at the source of Number To Be In Supply 1 2 3	th mile from channels and development

(c) Leng	gth of pipe,	ft	; size at intake	•••••	in.; in size at	ft
m intake	in.; s	size at place	of use	in.; dif	ference in elevat	ion between
ake and plac	ce of use,	ft.	Is grade unifor	·m?	Estima	ted capacity
••••	sec. ft.					and the second second
10. If pu	imps are to be used,	give size and	type Tu	rbine	6" di	sch.
**********			•••••			
Give hor	sepower and type o	of motor or e	ngine to be used	HOH	P Elec	•••••
•••••						
11 If +h.	e location of the we	ll tunnel or	other developme	ent avorle in lo	ss than one found	.h
atural stream	m or stream channe	el, give the d	istance to the n	earest point o	n each of such c	hannels and
difference i	n elevation between	n the stream	bed and the gro	und surface o	it the source of t	development
***************************************		*******************	••••••	•••••		
***************************************			•			
***************************************			••••••			•••••••
12. Loca	tion of area to be ir	rigated, or p	lace of use			
	Range	· · · · · · · · · · · · · · · · · · ·				
Township N. or S.	E. or W. of Willamette Meridian	Section	Forty-a	cre Tract	Number . To Be Irr	Acres igated
65	-1ω	29			Suppl	Pri
			5W/4	NWYA	/ 2	18
		•	NE/u	5W/4	23	
			NUIL	541 /d	24 -	
		30	NWY	541/4 NF/2	24 -	29.
		30	NW14 5W4	54 /4 NE/4	24 -	
		30	NW14 5W14 5 E14	NE/4 NE/4	24 <u>-</u> 	28.7
		30	NW/4 5W/4 5E/4 5E/4	54 /4 NE/4 NE/4 NW/4	24 <u>-</u> 0 <u>2</u>	29.5 28.5 2.5
		30	NW/4 5W/4 5E/4 5E/4 NE/4	NE/4 NE/4	24 -	28.7
		30	NW/4 SW/4 SE/4 SE/4 NE/4 NE/4	NE/4 NE/4	24 \(\frac{1}{2} \) \[0^{\frac{2}{2}} \] \[- \] \[2^{\frac{35}{2}} \]	28.7
		30	NW/4 SW/4 SE/4 SE'/4 NE/4 NE/4 NW/4	NE/4 NE/4	24 \(\frac{1}{2} \) \[0^{\frac{2}{2}} \] \[- \] \[2^{\frac{35}{2}} \] \[- \]	28.7
		30		NE/4 NE/4 NW/4 SW/4 SE/4	24 1 0 2 - 2 3 5 - 2 9 9 5	28.
		30		NE/4 NE/4 NW/4 SW/4 SE/4	2 ³⁵	28.5 2.2 5. 20.5 18.

Kind of crops raised

ASSISTANT

************		countu	havina a pre	sent populati	on of	٠
		ion of				·
in the count		•				
Á.		SWER QUESTIO	8.0		N ALL CASES	•
📜 14. E	Istimated cost	of proposed wo	orks, \$,000	رجعتني	
€.15 . C	Construction w	ork will begin o	on or b ef ore			
16. C	Construction w	ork will be com	ipleted on or	before	completed	
17. T	he water will	be completely	applied to th	e proposed us	e on or before Oct	1.19
	•				sting water supply, iden	
tion for j	permit, permi	t, certificate o	r adjudicate	d right to ap	propriate water, made o	or held by t
plicant	Supp	1. to	127	115 0	rent 2237	7
			. T W.	1 () (K	nh Scharen	* .*.
					(Signature of applicant)	
Rema				9	<u></u>	
**************	******************	***************************************				•••••••••••••••••••••••••••••••••••••••
		***************************************				*
				•••••		
			, , <u>4'</u> 'N			
				*************************		**********
			10 K 15		<u>,</u>	
······································	•••••		•••••••••			****************
		******	-4	***************************************		
			•••••••	***************************************		
		7.7.7. .				
			•		<u>dia anti-taga si at</u>	
					<u> </u>	
TATE OF	OREGON,	1	A. W. Common Com		en e	
County o	of Marion,	88.				* *
This	is to certify th	hat I have exar	nined the fo	regoing appli	cation, together with the	accompanyi
ups unu u						
		***************************************	•••••			
				,	ned to the State Enginee	
ons on or	before		, 1	9	(A) 1 (1 A) 107 (1 A) 1 (4 A) 1	
					era Merty Modern	
12717 11	NFSS may have	i thio	day of	the artist of a		. 19
WIII	TEDD THY RATIO	• t/ttd	wwy 0j	************		., 4
A Company				*	and the second s	
					e de la grande de la companya de la La companya de la co	

PERMIT

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 amo	unt of water which	can be applied to	beneficial use
and shall n	ot exceed1.92	cubic feet persec	ond measured at the	point of diversion	from the well
or source o	of appropriation, or it	ts equivalent in case o	f rotation with othe	r water users, fro	m a well
The	use to which this wa	ter is to be applied is	irrigation and	supplemental i	rrigation
If fo	r irrigation, this appr	ropriation shall be lim	ited to1/80th	of one cubic	foot per second
or its equiv	valent for each acre i	rrigated and shall be	further limited to a	diversion of not to	exceed22
acre feet p	er acre for each acre	irrigated during the	irrigation season of	each year; Provi	ded further
that the	right allowed h	erein shall be li	mited to any def	iciency in the	available
supply o	of any prior righ	t existing for the	e same land and	shall not exce	ed the
limitati	on allowed herei	n .		***************************************	***************************************
***************************************			•••••••••••••••••••••••••••••••••••••••	••••••	·
					•••••••
				······································	······································
and shall b	e subject to such rea	sonable rotation syste	m as may be ordered	d by the proper sta	te officer.
the works s The line, adequ The	shall include proper works constructed shate to determine wa permittee shall insta	is necessary in accord capping and control v hall include an air lin iter level elevation in ill and maintain a wei	alve to prevent the versure gauge the well at all time rometer, or other	waste of ground we e or an access port s. suitable measurin	iter. for measuring
shall keep	a complete record o	f the amount of grou	nd water withdraw	n.	ويراب
The	priority date of this	permit is	July 3,	1968	
		shall begin on or bef		24, 1970	and shall
		reasonable diligence		•	
		he water to the propo			!
		24th day of		1969	
			chiz	ufila	
				\$	TATE ENGINEER
Application No. G- 4477 Permit No. G- G 4219	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the Z day of L H.	urned to applicant:	roved: February 24, 1969 Recorded in book No	CHRIS L. WHEELER STATE ENGINEER Prainage Basin No. 2 page 106

office of the State Engineer at Salem,

19.68, at 9157 o'clock A

Returned to applicant:

Approved:

Ground Water Permits on page ...(s....