CERTIFICATE NO. 50700 Permit No. G. G. 5501

APPLICATION FOR A PERMIT

To A	ppropriate t	he Ground W	aters of th	e State of	Oregon						
	Charles H Mildord	E. Pantle	(Husband	4 Wife	,						
ı. F	rederick	Livings To	N Pan	1/0 Pt 2	B0X1310						
-, : P1 2	Bax 131	(Na)	me of applicant)	M-1.	•••••••••••••••••••••••••••••••••••••••						
(Name of applicant) (Naz / O M (Naz / O M (Postoffice Address) (Address) (Ad											
						***************************************	<i>y</i>		·		***************************************
								ream to which the v	,		r development is
tuated	Pud di	N. 4 R. 1 K. 9	ne of stream)	•••••••••••••	•						
			tributary of	•••••							
2. The et per secon	e amount of water w	hich the applicant in Illons per minute.	ntends to apply to	beneficial use is	cubic						
2 The	a usa to subject the su	supplemater is to be applied	entol T	(=) 100							
J. Ine	e ase to which the wi	ner is to be applied	18t	F6							
		e is located \$10 f			from the <u>S.E.</u>						
	· · · · · · · · · · · · · · · · · · ·	If preferable, give distance an	d bearing to section corner	r)							
eina within		than one well, each must be	· · · · · · · · · · · · · · · · · · ·		5 R / h/						
		x ! & N									
			•	. •							
		nal or pipe line)			r.						
		(Smallest legal subdiv									
		d location being show			1 4 T						
6. The	name of the well or	other works is	well #2) 							
		DESCRIPTION	OF WORKS								
	he flow to be utilized not in use must be d	is artesian, the work escribed.	s to be used for th	ne control and co	nservation of the						

		*									
•••••••••											
				1							
		onsist of	_								
		nd an estimated dep									
et of the w	ell will require	1+e 1 250 ca	sing. Depth to wo	iter table is estin	rated A. J.						
		(*************************************									
			the state of the s								

				G 550
CANAL SYSTEM	OR PIPE LIN	E		
9. (a) Give	e dimensions at	each point of	canal where materially change	d in size, stating miles from
headgate. At head	dgate: width on t	op (at water	line)	feet; width on bottom
	feet; depth of	water	feet; grade	feet fall per one
thousand feet.				
(b) At	<i>m</i>	iles from hea	dgate: width on top (at water	line)
		4.1	feet; depth of wa	
grade				, , , , , , , , , , , , , , , , , , ,
			.; size at intakein	A construction of the cons
			of use in.; differ	
intake and place	of use,	ft.	Is grade uniform?	Estimated capacity,
	sec. ft.			
10. If pump	os are to be used	give size and	type	
		•		
Give horse	power and type o	of motor or er	igine to be used 10 HP	10 sta6e
TurkiNE	Elo	ctric	Motor driver	3 Phase 220V
			bed and the ground surface at	
12. Locatio	n of area to be i	rrigated, or p	lace of use	
Township	Range E. or W. of			Number Acres
N. or S.	Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
55	1 u	16	NEL OF SE 14	77 AC
5 5	1 W	16	SF7 OF SE%	14.56 AC.
5 5	100	15	NW4 OF BW 4	1.24 AC.
5 5	IW	15	SW # OF SU #	23.43 AC.
-				35.00
		<u> </u>		

Character of soil willamette . Sandy Loan
Kind of crops raised Coin, Alialia, bartey Fotators

13. To supply	he city of		
· · · · · · · · · · · · · · · · · · ·	county, having a present popu	clation of	
d an estimated pop	ulation of in 19		
	ANSWER QUESTIONS 14, 15, 16, 17 AND	18 IN ALL CASES	
14. Estimated	cost of proposed works, \$		
•	on work will begin on or before	7-71	
	on work will be completed on or before		~~/ ~ 7 ×
17. The water	will be completely applied to the propose	d use on or before	-/-/2
	nd water supply is supplemental to an ermit, certificate or adjudicated right to		
plicant. The	well will be		The second se
	istered No. G. R.	· · · · · · · · · · · · · · · · · · ·	
z <u>e </u>			2.1
		rederich I	
	ell recistered G. R.	,	
vell o	rilled with a	able tool	r15
sperel L	FF SUPPLYING WE	for to a po	INT OF
bent 75			
Trank	le started after i	Earth Quake	IN 1961
	will be caped		
•	be Ibandoned Po		
W New	vell - (well = 2)		
			<u>'</u>
TATE OF OREGO	v, }ss.		
	v, }ss.		
FATE OF OREGOI	v, }ss.		
TATE OF OREGOI County of Marion, This is to certi	v, }ss.	pplication, together with	the accompanying
TATE OF OREGOI County of Marion, This is to certi aps and data, and re	$\left. \begin{array}{c} V, \\ ss. \end{array} \right.$ fy that I have examined the foregoing a	pplication, together with	the accompanying
FATE OF OREGOI County of Marion, This is to certi	$\left. \begin{array}{c} N, \\ ss. \end{array} \right.$ fy that I have examined the foregoing a sturn the same for	pplication, together with	the accompanying
TATE OF OREGOR County of Marion, This is to certing aps and data, and references In order to rete	ss. fy that I have examined the foregoing a sturn the same for	pplication, together with	the accompanying
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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 amount of water which can be applied to beneficial use or source of appropriation, or its equivalent in case of rotation with other water users, from Well #2 The use to which this water is to be applied is supplemental irrigation If for irrigation, this appropriation shall be limited to .1/80...... of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed .23..... acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is December 15, 1971 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...76..... Complete application of the water to the proposed use shall be made on or before October 1, 19.77... WITNESS my hand this ...21st..... day of ... STATE ENGINEER . This instrument was first received in the office of the State Engineer at Salem, Oregon STATE ENGINEER APPROPRIATE THE GROUND WATERS OF THE STATE Application No. G. 568 Ground Water Permits on page (*) March 21, 1975 OREGON ئ ئ 2:02 Poclock Recorded in book No. Basin No. applicant Permit No. Dreirage 50 Ħ pproced Returned 2 on the 7

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