## Permit No. G. G 5789

APPLICATION FOR A PERMIT

CERTIFICATE NO. 46476

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

I, Decider Delication (Name of applicant)
of 694 18 200 (Postoffice Address) Woodborn, country of 200 12 16 601
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Parallessing Record (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located 1830. ft
corner of Felix Corner DEC Townstate of Security Security
SE CORNER OF SECTION 32  (If preferable, give distance and bearing to section corner)
being within the the County of Mario Difference of Sec. 3.2, Twp. 55, R. 1021, W. M., in the county of Mario Difference of Sec. 3.2.
being within the HE Corner of Feling Course Dicc. of Sec. 3.2, Twp. 55, R. 10 it,
being within the HE Corner of Foliage Control Of Sec. 3.2, Twp. 55, R. 10th, NW 14, SE/1/2 of M2 Ki On.
being within the the Country of Marion of Sec. 3.2, Twp. 55, R. leith, NW 14.5 Ellips of Marion of Marion of Sec. 3.2, Twp. 55, R. leith, W. M., in the country of Marion of Sec. 5.2, Twp. 55, R. leith, W. M., in the country of Marion of Sec. 5.2, Twp. 55, R. leith, NW 14.5 Ellips of Sec. 5.2, Twp. 55, R. l
being within the of the Corner of the Disc. of Sec. 3.2, Twp. 55, R. 10 th, NW 14, SE/1/2 of M2 Ki On.  5. The country of to be miles
being within the the country of the country of Marion of Sec. 3.2, Twp. 55, R. 10 th, W. M., in the country of Marion of Sec. 3.2, Twp. 55, R. 10 th, W. M., in the country of Marion of Sec. 5.2, Twp. 55, R. 10 th, W. M., in the country of Marion of Sec. 5.2, Twp. 55, R. 10 th, W. M., in the country of Marion of Sec. 5.2, Twp. 55, R. 10 th, W. M., the proposed location being shown throughout on the accompanying map.
being within the H. Corner College Constitution of Sec. 3.2, Twp. 55, R. 10th, NW H. S. T. W. M., in the country of M2K10D to be miles  5. The (Smallest legal subdivision)  1. Twp. (Smallest legal subdivision)  2. Twp. (Smallest legal subdivision)  3. Twp. (Smallest legal subdivision)  4. Twp. (Smallest legal subdivision)  5. The name of the well or other works is
being within the it forms of files of Sec. 3.2, Twp. 55., R. lett,  N. W. M., in the county of M. 2 Y 10 D.  5. The to be miles  in length, terminating in the (Smallest legal subdivision)  R
being within the H. Garania of Felica Control Dec. of Sec. 3.2, Twp. 5. R. Lett., N.W. H. S.E. W. M., in the county of M. 2.K. 1.O.D.  5. The Ganal or pipe line to be miles in length, terminating in the (Smallest legal subdivision)  R
being within the Harmon of Land Control of Sec. 3.2 Twp. 5.5, R. 10 th, N. W. M., in the county of Mario (Sanal or pipe line)  5. The flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
being within the of Farmity of Felice Constitution of Sec. 3.2, Twp. 55, R. 10th, NW 14 Still St
being within the Harmon of Land Control of Sec. 3.2 Twp. 5.5, R. 10 th, N. W. M., in the county of Mario (Sanal or pipe line)  5. The flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
being within the H. Carmie of Felicipal Control of Sec. 3.2, Twp. 5.5, R. 1014, N.W. M., in the county of M.2.1.0.7.  5. The follow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.  8. The development will consist of Control of Sec. 3.2, Twp. 5.5, R. 1014, N.W. M., Twp. 7.10, N.W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is 5.5.  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.  7. C. T. H. T. C. S. J. C. S. J. C. S. S. S. Adving a Give number of wells, tunnels, etc.)

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			ne)	
	. feet; depth of wo	ater	feet; grade	jeet jall per one
ousand feet.				,
(b) At	mil.	es from headg	gate: width on top (at water li	re)
	. feet; width on b	ottom	feet; depth of wate	r feet
	feet fall pe			
			ze at intake in.; in	size atft
			use in.; differe	
			s grade uniform?	
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	sec. ft.		ype 4 inch	1 to be and
10. If pump	os are to be used, g	rive size and t	ypeTLLLLL	Commence
	•••••		11 0.	1 67
Give horse	power and type o	of motor or e	ngine to be used 40	Monar Char
11 If the 1	ocation of the well	tunnel or of	ther development work is less	than one-fourth mile from
matural stream	or stream channel	l aive the dis	tance to the nearest point on (	each of such channers an
e difference in	elevation between	. the stream b	ed and the ground surface at t	ne source of developmen
abou		nicle		······································
	7 4			
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	on of area to be irr		ace of use	
12. Locatio	Range E. or W. of			
12. Location Township N. or S.	Range	rigated, or plo	ace of use	Number Acres
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or plo	ace of use	Number Acres To Be Irrigated
12. Location Township N. or S.	Range E. or W. of	rigated, or plo	Forty-acre Tract  NEASW \_	Number Acres
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or plo	ace of use	Number Acres To Be Irrigated
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or plo	Forty-acre Tract  NEASW \_	Number Acres To Be Irrigated  188 161 29
12. Location Township N. or S.  5 T5S T5S	Range E. or W. of Willamette Meridian	rigated, or plo	Forty-acre Tract  NEASW \_	Number Acres To Be Irrigated  188 161 29 113
12. Location  Township N. or S.  755  755  755  755	Range E. or W. of Willamette Meridian  RIW  RIW  RIW  RIW	rigated, or plo	NET SWA  NWA SEA  SEA SEA	Number Acres To Be Irrigated  188 161 29
12. Location  Township N. or S.  5  T5S  T5S  T5S	Range E. or W. of Willamette Meridian  RIW  RIW  RIW  RIW  RIW	rigated, or plo	Forty-acre Tract  NETSWT  NWT SET  SET SET  SWT SET	Number Acres To Be Irrigated  188 161 29 113
12. Location  Township N. or S.  755  755  755  755	Range E. or W. of Willamette Meridian  RIW  RIW  RIW  RIW  RIW	rigated, or plo	Forty-acre Tract  NETSWT  NWT SET  SET SET  SWT SET	Number Acres To Be Irrigated  188 161 29 113
12. Location  Township N. or S.  755  755  755  755	Range E. or W. of Willamette Meridian  RIW  RIW  RIW  RIW  RIW	rigated, or plo	Forty-acre Tract  NETSWT  NWT SET  SET SET  SWT SET	Number Acres To Be Irrigated  188 161 29 113
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12. Location  Township N. or S.  755  755  755  755	Range E. or W. of Willamette Meridian  RIW  RIW  RIW  RIW  RIW	rigated, or plo	Forty-acre Tract  NETSWT  NWT SET  SET SET  SWT SET	Number Acres To Be Irrigated  188 161 29 113
12. Location  Township N. or S.  755  755  755  755	Range E. or W. of Willamette Meridian  RIW  RIW  RIW  RIW  RIW	32 32 32 32 32 32	Forty-acre Tract  NE	Number Acres To Be Irrigated  188 161 29 113
12. Location  Township N. or S.  755  755  755  755	Range E. or W. of Willamette Meridian  RIW  RIW  RIW  RIW  RIW	32 32 32 32 32 32	Forty-acre Tract  NETSWT  NWT SET  SET SET  SWT SET	Number Acres To Be Irrigated  188 161 29 113

	MUNICIPAL SU	PPLY—		<b>O W</b>
	13. To sup	ply the city of		······································
	in	county, having	a present population of	
	and an estimated	population of	in 19	
		ANSWER QUESTIONS 14,	15, 16, 17 AND 18 IN ALL CASES	
	14. Estima	ted cost of proposed works, \$	5826	
		4 (	pefore III and ele	1973
				1
	16. Constru	uction work will be complete	d on or before	Oran I
	17. The wa	ter will be completely applied	d to the proposed use on or before	Marjala
	18. If the	ground water supply is supp	lemental to an existing water sudicated right to appropriate wat	pply, identify any ap
	applicant		•••••	······
			(Signature of	2010/2
	D1			applicant)
	Remarks:		•••••••••••••••••••••••••••••••••••••••	······································
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	STATE OF ORE	GON \		
	County of Mar	\ ss.	J. 🥕 🛊	
	County of Mur	ωπ, ,		
	This is to c	ertify that I have examined	the foregoing application, together	r with the accompany
	maps and data, an	nd return the same for	rection and completion	
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			ation must be returned to the Sta	te Engineer, with cor
	tions on or before		, 19 73	
/ 4	Z	Manch 48 July 1	74	
973	WITNESS 2	my hand this	f June	19 <del>73-</del>
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	r!			
AL	S. AS.	RECEIVED	CHRIS L. WHEELER	
AU	ECEIVED	RECEIVED MAY 1 6 1974	CHRIS I. WHILLIER	STATE ENGINE

Thomas E. Shook

ASSISTANT

STATE ENGINEER SALEM, OREGOII

STATE ENGINEER

## 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:

or source	of appropriation, or	its equivalent in case	of rotation with other water users, from a well  irrigation
If f	or irrigation, this ap	propriation shall be lin	mited to1/80th of one cubic foot per second
r its equ	ivalent for each acro	e irrigated and shall be	e further limited to a diversion of not to exceed23.
icre feet ;	per acre for each acr	re irrigated during the	irrigation season of each year;
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ne, adeq The	e works constructed uate to determine permittee shall ins	shall include an air li water level elevation tall and maintain a w	dance with good practice and if the flow is artesian valve to prevent the waste of ground water. ne and pressure gauge or an access port for measuring in the well at all times.  eir, meter, or other suitable measuring device, and
ie, adeq The all keep	e works constructed quate to determine of permittee shall ins o a complete record	shall include an air li water level elevation tall and maintain a wo of the amount of grow	valve to prevent the waste of ground water. ne and pressure gauge or an access port for measuring in the well at all times. eir, meter, or other suitable measuring device, and und water withdrawn.
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ne, adeq The nall keep The Acti ereafter	e works constructed that to determine to permittee shall inso a complete record priority date of this wal construction works be prosecuted with	shall include an air live water level elevation tall and maintain a wood of the amount of grows permit is	valve to prevent the waste of ground water.  ne and pressure gauge or an access port for measuring in the well at all times.  eir, meter, or other suitable measuring device, and und water withdrawn.  May 19, 1973  foreJuly 28, 1976 and shall and be completed on or before October 1, 19.75 osed use shall be made on or before October 1, 19.77.
ne, adeq The nall keep The Actu ereafter	e works constructed that to determine to permittee shall inso a complete record priority date of this had construction works be prosecuted with aplete application of	shall include an air live water level elevation tall and maintain a wood of the amount of grows permit is	valve to prevent the waste of ground water.  ne and pressure gauge or an access port for measuring in the well at all times. eir, meter, or other suitable measuring device, and und water withdrawn.  May 19, 1973  fore July 28, 1976 and shall and be completed on or before October 1, 19.76
ne, adeq The hall keep The Acti nereafter	e works constructed that to determine to permittee shall inso a complete record priority date of this had construction works be prosecuted with aplete application of	shall include an air live water level elevation tall and maintain a we of the amount of grows permit is	valve to prevent the waste of ground water.  ne and pressure gauge or an access port for measuring in the well at all times.  eir, meter, or other suitable measuring device, and und water withdrawn.  May 19, 1973  foreJuly 28, 1976 and shall and be completed on or before October 1, 19.76 osed use shall be made on or before October 1, 19.77.