## Permit No. G- G 3758

## APPLICATION FOR A PERMIT

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

I, John H. and/or Maxine K. S	inger	77.
ofRoute 1, Box 43, Aurora (Postoffice Address)	•	Marion ,
state of	application for a p BJECT TO EXIST.	permit to appropriate the ING RIGHTS:
If the applicant is a corporation, give date and place of it	ncorporation	
1. Give name of nearest stream to which the well, tunn		-
situated	)	
tri		
2. The amount of water which the applicant intends to feet per second or gallons per minute.	apply to beneficia	l use is 1.20 cubic
3. The use to which the water is to be applied is	irrigation	
4. The well or other source is located 90 ft. Nor S. corner of 5E/4 5W/4 5CC 4 (Section or subdivision)		E from the SW
(If preferable, give distance and bearing to		
(If there is more than one well, each must be described. U		
being within the SE SW $\frac{1}{2}$ of Se		
W. M., in the county of	-	
5. The(Canal or pipe line)	to be	miles
in length, terminating in the(Smallest legal subdivision)	of Sec	, Twp,
R, W. M., the proposed location being shown through	ghout on the accom	panying map.
6. The name of the well or other works is		
DESCRIPTION OF WO	ORKS	
7. If the flow to be utilized is artesian, the works to be u supply when not in use must be described.	sed for the control	and conservation of the
8. The development will consist ofone we (Give nu	]] mber of wells, tunnels, etc.)	
diameter of	QU feet. It is	s estimated that
feet of the well will require standard steel casing. De	pth to water table	is estimated56 (Feet)
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CANAL	SYSTEM	OR	PIPE	LINE-	

	feet: denth o	of water	feet arade	feet fall per on
ousand feet.	jour, autorio	,		jeet jutt per on
- ·				••
		,		er line)
				vater feet
ade	feet fa	ll per one thousand	l feet.	
(c) Length	of pipe,	ft.; si	ze at intake	in.; in size at f
om intake	in	.; size at place of u	se in.; dif	ference in elevation betwee
ake and place	of use,	ft. Is	grade uniform?	Estimated capacity
••••••	sec. ft.			
10. If pum	ps are to be use	d, give size and typ	edeep.well.turb	ine pump
			***************************************	
Gine horse				. Electric
are norse	oower and type	s of motor or engin	e to be used	
			•••••••••••••••••••••••••••••••••••••••	
11. If the l	ocation of the $\eta$	vell, tunnel, or othe	r development work is le	ess than one-fourth mile fron
				on each of such channels and
acarat stream	olonation botan	een the stream hed	and the around surface	at the source of developmen
e difference in .	eleoallon oetin			
e difference in	erevarion derwe		and the ground surjuce	at the source of development
e difference in	elevation detwe			
e difference in	eievation oetwe			
e difference in		`		
e difference in	elevation betwe			
				at the source of developmen
12. Locatio	on of area to be	irrigated, or place	of use	
			of use	7.5
12. Locatio	on of area to be	irrigated, or place	of use	
12. Locatio	on of area to be	irrigated, or place	of use  SWASWA SEASWA	7.5 16.2
12. Locatio	on of area to be	irrigated, or place	of use  SWASWA  SEASWA SWASEA SEASEA	7.5 16.2 22.4 0.5
12. Locatio	on of area to be	irrigated, or place	of use  SW1SW2  SE2SW2  SW2SE2	7.5 16.2 22.4 0.5
12. Locatio	on of area to be	irrigated, or place	of use  SWLSWL SELSWL SWSSEL SWLSEL SWLSEL NWLNWL NELNWL NWLNWL NWLNWL	7.5 16.2 22.4 0.5
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12. Locatio	on of area to be	irrigated, or place	of use  SW2SW2  SE2SW2  SW2SE2  SE2SE2  NW2NW2  NE2NW2  NW4NE2  NW4NE2  NE2NE2	7.5 16.2 22.4 0.5
12. Locatio	on of area to be	irrigated, or place	of use  SW2SW2  SE2SW2  SW2SE2  SE2SE2  NW2NW2  NE2NW2  NW4NE2  NW4NE2  NE2NE2	7.5 16.2 22.4 0.5
12. Locatio	on of area to be	irrigated, or place	of use  SW2SW2  SE2SW2  SW2SE2  SE2SE2  NW2NW2  NE2NW2  NW4NE2  NW4NE2  NE2NE2	7.5 16.2 22.4 0.5
12. Locatio	on of area to be	irrigated, or place	of use  SW2SW2  SE2SW2  SW2SE2  SE2SE2  NW2NW2  NE2NW2  NW4NE2  NW4NE2  NE2NE2	7.5 16.2 22.4 0.5
12. Locatio	on of area to be	irrigated, or place	of use  SW2SW2  SE2SW2  SW2SE2  SE2SE2  NW2NW2  NE2NW2  NW4NE2  NW4NE2  NE2NE2	7.5 16.2 22.4 0.5
12. Locatio	on of area to be	irrigated, or place	of use  SW2SW2  SE2SW2  SW2SE2  SE2SE2  NW2NW2  NE2NW2  NW4NE2  NW4NE2  NE2NE2	7.5 16.2 22.4 0.5
12. Locatio	on of area to be	irrigated, or place	of use  SW2SW2  SE2SW2  SW2SE2  SE2SE2  NW2NW2  NE2NW2  NW4NE2  NW4NE2  NE2NE2	7.5 16.2 22.4 0.5

_	o supply the city of
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ıd an estin	nated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. E	stimated cost of proposed works, \$ 1/200
15. C	onstruction work will begin on or before
	onstruction work will be completed on or before Carp fefed
17. T	he water will be completely applied to the proposed use on or before Och. 19
18. If	the ground water supply is supplemental to an existing water supply, identify any appli- permit, permit, certificate or adjudicated right to appropriate water, made or held by the
oplicant	Will cancel Per. No. 5-2689 when per
1550 e	I approving this apple
	John Hamer
, D	(Signature of applicant)
Kema	rks: (9)7900 July 2016
11.1	
$N_i $	5 Schniedes Arilled June 67
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County o	f Marion, \\ \frac{\strace{\since{\strace{\strace{\strace{\strace{\strace{\strace{\strace{\strace{\strace{\strace{\strace{\strace{\strace{\strace{\strace{\syn}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}
This i	s to certify that I have examined the foregoing application, together with the accompanying
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	ler to retain its priority, this application must be returned to the State Engineer, with correc-
ons on or b	pefore, 19,
WITN	VESS my hand this day of 19, 19

By .....

ASSISTANT

STATE OF OREGON. County of Marion,

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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 ........ The use to which this water is to be applied is .....irrigation or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed .....22... acre feet per acre for each acre irrigated during the irrigation season of each year; ..... 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 \_\_\_\_\_\_July 24, 1967 ..... and shall Actual construction work shall begin on or before ...... March 7, 1969 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1969...... Complete application of the water to the proposed use shall be made on or before October 1, 19.70... WITNESS my hand this .....7th day of ...... March STATE ENGINEER This instrument was first received in the of the State Engineer at Salem, Oregon CHRIS L. WHEELER STATE ENGINEER APPROPRIATE THE GROUND WATERS OF THE STATE Permit No. G- C 37 ES Z... page Fround Water Permits on page OREGON Application No. G-... Recorded in book No. Drainage Basin No. surned to applicant. OF 1, at ... Engroved