Permit No. G- G 5709

ERTHELITE NO 48524

APPLICATION FOR A PERMIT

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

eet of the well will require	casing. Depth to water table is estimated
	epth of21 feet. It is estimated thatall
8. The development will consist of	One well having ( (Give number of wells, tunnels, etc.)
upply when not in use must be described.	
	rks to be used for the control and conservation of th
DESCRIPTION	ON OF WORKS
6. The name of the well or other works is	#5
2, W. M., the proposed location being sho	own throughout on the accompanying map.
	division) of Sec, Twp.
	to be mile
V. M., in the county ofBenton	
eing within the SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub>	be described. Use separate sheet if necessary) of Sec
	be described. Use separate sheet if necessary)
	and bearing to section corner)
orner of Section 6	ection or subdivision)
4. The well or other source is located150	ft. $\frac{N}{N}$ and $\frac{219}{E}$ ft. $\frac{W}{E}$ from the $\frac{E_4^1}{4}$
•	
3. The use to which the water is to be applied	d is //irrigation /
lus 0.191 Supplemental for areas with	the as to apply to beneficial use is 22 cubic cu
2 The amount of contact the discount is a	
······································	tributary of
ituated Willamette	Name of stream)
	e well, tunnel or other source of water development
no	······································
If the applicant is a corporation, give date and	a place of incorporation
tate of, do he ollowing described ground waters of the state of O	ereby make application for a permit to appropriate the
(- 05001100 11441000)	, county of Benton

G1-4M

				feet; width on botton  feet fall per on
	jeer, aspin of all			
ousand feet.			to width on ton (at water	r line)
, ,				r line)
				at <b>er</b> fee
	feet fall per			
(c) Length	of pipe,	ft.; si	ze at intake	in., in size atf
om intake	in.; size	e at place of u	se in.; dif	ference in elevation betwee
rtake and place o	of use,	ft. Is	grade uniform?	Estimated capacit
		$\frac{1}{2} \frac{(i+1)^{n-1}}{2} = \frac{(i+1)^{n-1}}{2}$		
		ve size and typ	e centrifugal mat	ching to 20 HP motor
io. Ij pamp				
Give horsep			·西西德·克尔·马尔·马尔·马尔·克尔·马尔·马尔·马尔·马尔·马尔·马尔·马尔·马尔·马尔·马尔·马尔·马尔·马尔	lectric
	<u>garan yang terdapagan</u> Terdapat Kabupat Kabupatèn Kabupatèn			
800 £				
	in of area to be irr			
				Number Acres To Be Irrigated
12. Locatio	on of area to be irra	igated, or plac	e of use	
12. Locatio	n of area to be irr	igated, or place	e of USE	Number Acres To Be Irrigated
12. Locatio	Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract	Number Acres To Be Irrigated
Township N. or S.  ARY  158  "  /crevia/ TDARY TO	Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract	Number Acres To Be Irrigated
12. Location  Township N. or S.  ARY  158  "  /c~e~/~/  NDARY TO	Range E. or W. of Willamette Meridian	section  5 6	Forty-acre Tract  SW4 NW4  SE4 NE4	Number Acres To Be Irrigated  15.0  3.7 18.7
12. Location  Township N. or S.  ARY  158  "  /c~e~/~/  NDARY TO	Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract	Number Acres To Be Irrigated
12. Location Township N. or S.  ARY 158  " /emental/ NDARY TO 712	Range E. or W. of Willamette Meridian	section  5 6	Forty-acre Tract  SW4 NW4  SE4 NE4	Number Acres To Be Irrigated  15.0  3.7 18.7
Township N. or S.  ARY  15S  " /crevia/ NDARY TO 712  15S	Range E. or W. of Willamette Meridian	section  5 6	Forty-acre Tract  SW4 NW4  SE4 NE4	Number Acres To Be Irrigated  15.0  3.7 18.7
Township N. or S.  ARY  15S  " /crevia/ NDARY TO 712  15S	Range E. or W. of Willamette Meridian	section  5 6	Forty-acre Tract  SW4 NW4  SE4 NE4	Number Acres To Be Irrigated  15.0  3.7 18.7
Township N. or S.  ARY  158  ""  /c~c~/~/ NDARY TO  712  158  NDARY TO  713	Range E. or W. of Willamette Meridian	section  5 6	Forty-acre Tract  SW14 NW14  SE14 NE14  SE14 NE14	Number Acres To Be Irrigated  15.0  3.7 18.7
Township N. or S.  ARY  158  ""  /c~c~/~/ NDARY TO  712  158  NDARY TO  713	Range E. or W. of Willamette Meridian	section  5 6	Forty-acre Tract  SW14 NW14  SE14 NE14  SE14 NE14	Number Acres To Be Irrigated  15.0  3.7 18.7
Township N. or S.  ARY  158  "  /e~e~/~/ NDARY TO  712  158  NDARY TO  713	Range E. or W. of Willamette Meridian	section  5 6	Forty-acre Tract  SW14 NW14  SE14 NE14  SE14 NE14	Number Acres To Be Irrigated  15.0  3.7 18.7
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	and an estimated population of in	19
	ANSWER QUESTIONS 14, 15, 16, 1	17 AND 18 IN ALL CASES
	14. Estimated cost of proposed works, \$2,000	
	15. Construction work will begin on or before	complete
	16. Construction work will be completed on or b	efore complete
	17. The water will be completely applied to the	
	18. If the ground water supply is supplementa cation for permit, permit, certificate or adjudicated	l to an existing water supply, identify any ap
	applicant. Portions of this application as des	signated in items 2 and 12 and furthe
	described on map are supplemental to GR 27	
	$\chi^{\prime\prime}$	Jernard F. C. (Signature of applicant)
	Remarks:	(Signature of applicant)
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	<u> Partie de la companya del companya del companya de la companya d</u>	
:		
	STATE OF OREGON, \ss.	
1 - 15, 15	County of Marion, $S^{ss}$ .	
	This is to certify that I have examined the fore	egoing application, together with the accompan
	maps and data, and return the same forcorrection	n and completion
	In order to retain its priority, this application m	oust be returned to the State Engineer, with co
	그는 이 이 이는 집이라는 살아가 살아가 됐다고 됐다고 있다.	
	tions on or before	<b>경</b> 기 얼마는 그 보면 어느리를 참 되었습 <sub>다.</sub>
	WITNESS my hand this day of	June 73
- 1 - ų ~		
5 2	S S W W S S S S S S S S S S S S S S S S	
	20 7.9-464	CHRIS L. WHENTER
ener r 351 C	National Control of the Natio	STATE ENGIN

STATE OF OREGON, 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 No. The use to which this water is to be applied is ....irrigation.and.supplemental.irrigation If for irrigation, this appropriation shall be limited to ......\20th...... 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 ...2.... 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------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 \_\_\_\_\_\_\_ February 16, 1973 Actual construction work shall begin on or before July 17, 1976 and shall 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 ...17th ..... day of ... .... 1975.... Resources Director XXXXXXXXXX office of the State Engineer at Salem, Oregon This instrument was first received in the APPROPRIATE THE GROUND STATE Permit No. G- G 5709 Ground Water Permits on page . f Gpage Application No. G-. [c. C. OREGON WATERS OF THE o'clock Recorded in book No. Drainage Basin No. Returned to applicant 1973., at 11.15.