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Application No	<u> </u>				

G 9113

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water C ... V ... D

A44 S. W. 4th Oregon	444 S. W. 4th	WATER RESOURCES SALEM, OREGOI
444 S. N. 4th Making Address) Making Address Mak	444 S. W. 4th	SALEM, OREGOI
the of Oregon 97914 Phone No. 889-7684 do hereby the application for a permit to appropriate the following described ground waters of the State of Oregon: 1. The development will consist of	ate of Oregon , 97914 Phone No. 889-7684 ake application for a permit to appropriate the following described ground water 1. The development will consist of One. (1) well called Well No 14. (Give number of wells, tile lines, infiltration wing a diameter of .30. hole 18. casing and an estimated depth of 42. 2. The well or other source is to be located 600 ft. South and 25. (No. or S.) om the Northwest corner of Section 11. (Public Land Survey Corner) (If there is more than one well, each must be described) being within the Northeast 40 fth 3. Location of area to be irrigated, or place of use if use other than irrig	
the application for a permit to appropriate the following described ground waters of the State of Oregon. 1. The development will consist ofONE. (1)Well. calledWell. No14	1. The development will consist ofone. (1). Well called Well No14. (Give number of wells, tile lines, infiltration wing a diameter of .30"hole18". Casing and an estimated depth of	
1. The development will consist of	1. The development will consist ofOne. (1). Well. called Well. No14. Wing a diameter of .30"hole18" casing and an estimated depth of42. 2. The well or other source is to be located600 ft. South	
wing a diameter of .30."hole. 18." casing and an estimated depth of	2. The well or other source is to be located 600 ft. South and 25 m the Northwest corner of Section 11 (Public Land Survey Corner) (If there is more than one well, each must be described) being within the Northeast 4 of the 3. Location of area to be irrigated, or place of use if use other than irrig	s of the State of Oregon:
wing a diameter of .30."hole. 18." casing and an estimated depth of	2. The well or other source is to be located 600 ft. South and 25 m the Northwest corner of Section 11 (Public Land Survey Corner) (If there is more than one well, each must be described) being within the Northeast 4 of the 3. Location of area to be irrigated, or place of use if use other than irrig	galleries, etc.)
2. The well or other source is to be located	2. The well or other source is to be located 600 ft. South and 25 m the Northwest corner of Section 11 (Public Land Survey Corner) (If there is more than one well, each must be described) being within the Northeast 4 of the 11 Tp. 18 South R 47 East W. M., in the 3. Location of area to be irrigated, or place of use if use other than irrig	
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### Description of the country of th	(If there is more than one well, each must be described) being within the Northeast 4 of the start 11 Tp. 18 South R 47 East W.M., in the 3. Location of area to be irrigated, or place of use if use other than irrigated.	
being within the Northeast 4 of the Northwest 4 of 11 Tp. 18 South R 47 East W. M., in the county of Malheur. 3. Location of area to be irrigated, or place of use if use other than irrigation. Township Range Section List 4 4 of Section of acres to be irrigated T 17 S R47E 33 South 1/2 Municipal T 18 S R47E 4 Entire Section Municipal T 18 S R47E 5 Entire Section Municipal T 18 S R47E 8 North 1/2 Municipal T 18 S R47E 9 Entire Section Municipal T 18 S R47E 10 Entire Section Municipal Municipal T 18 S R47E 10 Entire Section Municipal Municipal T 18 S R47E 10 Entire Section Municipal	being within the Northeast $\frac{1}{4}$ of the $\frac{1}{6}$	
3. Location of area to be irrigated, or place of use if use other than irrigation. Township Range Section List % of Section Cores to be irrigated T 17 S R47E 33 South 1/2 Municipal T 18 S R47E 4 Entire Section Municipal T 18 S R47E 5 Entire Section Municipal T 18 S R47E 8 North 1/2 Municipal T 18 S R47E 9 Entire Section Municipal T 18 S R47E 10 Entire Section Municipal T 18 S R47E 10 Entire Section Municipal T 18 S R47E 11 West 1/2 Municipal	3. Location of area to be irrigated, or place of use if use other than irrig	Monthy oct 1/ C
3. Location of area to be irrigated, or place of use if use other than irrigation. Township Range Section List % % of Section List use and/or number of acres to be irrigated	3. Location of area to be irrigated, or place of use if use other than irrig	e Northwest 4 of
3. Location of area to be irrigated, or place of use if use other than irrigation. Township Range Section List % % of Section List use and/or number of acres to be irrigated	3. Location of area to be irrigated, or place of use if use other than irrig	sountuat Malheur
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	T 18 S R47E 10 Entire Section Mu	nicipal
	T 18 S R47E 11 West 1/2 Mu	nicipal
1 It is estimated that 24 feet of the well will require steel casing.		•
A It is estimated that 2A feet of the well will require Steel casing.		
1 It is estimated that 21 feet of the well will require Steel casing.		
T. It is communed that feer of the west was regard	4. It is estimated that24 feet of the well will require\$	
5. Depth to water table is estimated 14. Well drilled by Highland Drilling Co., Inc.	4. It is estimated that24 feet of the well will require\$	

6. The amount of water which the applicant intends to apply to beneficial use is $\frac{1}{2}$. $\frac{11}{2}$ cubic j	eet
per second or gallons per minute.	
7. The use to which the water is to be applied is	
e grande de la companya de la compa	
8. If the flow to be utilized is artesian, the works to be used for the control and conservation of the sup when not in use must be described.	oly
9. If the location of the well, or other development work is less than one-fourth mile from a natu stream channel, give the distance to the channel and the difference in elevation between the stream bed and ground surface at the source of development.	ral the
84 feet - West of the Snake River, 17 feet difference in elevation	••••
10. DESCRIPTION OF WORKS	
Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigat system to adequately describe the proposed distribution system.	ion
Pump, motor, and piping tying into the existing water distribution system will	· • • • •
be_installed_at_a_later_date_by_the_City_of_Ontario.	
	:
<u></u>	
November 1979	••••
11. Construction work will begin on or before	
12. Construction work will be completed on or before January 1980	
13. The water will be completely applied to the proposed use on or before	
14. If the ground water supply is supplemental to an existing supply, identify the supply and exist	ing
water right. City of Ontario wells and the Snake River.	
Application No. C 9944 Permit No. G 9113	••••

Remarks:	
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	Signature of Applicant
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This is to certify that I have examin	ned the foregoing application, together with the accompanying n
data, and return the same for	
In order to retain its priority, this	application must be returned to the Water Resources Director
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ections on or before	, 19,
WITNESS my hand this	day of, 19
	Water Resources Director
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$\label{eq:constraints} \mathcal{L}_{\mathcal{A}} = \{ (1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,$	HERE AND A STATE OF THE STATE O
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This instrument was first received t	in the office of the Water Resources Director at Salem, Oregon, o
_	ember , 1980 , at 11:00 o'
day of	19, at
4 <i>M</i> .	and the second of the second o
	agina di Karangaran Bagin Basaya ya Karangaran Kibaratan Marinda anta ini bili kata basa kata baran kata baran Barangaran ya Karangaran Barangaran Barangaran Barangaran Barangaran Barangaran Barangaran Barangaran Barangar
plication No. C 9944	Permit No.

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Application No	ک	1	, ,

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Permit to Appropriate the Public Waters of the State of Oregon

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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 INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use an	d
shall not exceed	e
well 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 municipal	
If for irrigation, this appropriation shall be limited to of one cubic foot pe	· ·r
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to excee	d
and.shall.be.further.limited.to.appropriation.of.water.only.to.the.extent.that.it	••
loes not impair or substantially interfere with existing surface water rights of	
others,	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction an Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring lin 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 sha keep a complete record of the amount of ground water withdrawn.	e,
The priority date of this permit is September 18, 1980	
Actual construction work shall begin on or beforeJanuary 26, 1982 and sha	ll
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.82	
Complete application of the water to the proposed use shall be made on or before October 1, 19.83	
WITNESS my hand this 26th day of January , 19.81	