## RECEIVED

MAY 3 1 1979

WATER RESOURCES DEPT. SALEM, OREGON

Permit No. G.G 8591

APPLICATION FOR A PERMIT

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

I, Earl N. Doolittle  (Name of applicant)  of Rt. 4 Box 4312, Hermiston, Oregon 97838, county of Umatilla  (Postoffice Address)  state of Oregon , do hereby make application for a permit to appropriate following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:  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 situated
state of Oregon
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:  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 situated     Name of stream
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 situated    Main   Columbia River   (Name of stream)
1. Give name of nearest stream to which the well, tunnel or other source of water development situated    Name of stream   Name of stream
2. The amount of water which the applicant intends to apply to beneficial use is cufeet per second or 40 gallons per minute.  3. The use to which the water is to be applied is irrigation  4. The well or other source is located 100 ft. S and 270 ft
2. The amount of water which the applicant intends to apply to beneficial use is cufeet per second or 40 gallons per minute.  3. The use to which the water is to be applied is irrigation  4. The well or other source is located 100 ft. S and 270 ft
2. The amount of water which the applicant intends to apply to beneficial use is
2. The amount of water which the applicant intends to apply to beneficial use is
2. The amount of water which the applicant intends to apply to beneficial use is creet per second or40 gallons per minute.  3. The use to which the water is to be applied is irrigation
gallons per minute.  3. The use to which the water is to be applied is
4. The well or other source is located 100 ft. S and 270 ft. W from the Normal of Lot 1, Block 1, Westwinds Subdivision, Umatilla County, Oregon - LEGAL (Section or subdivision)
4. The well or other source is located 100 ft. S and 270 ft. W from the Normary of Lot 1, Block 1, Westwinds Subdivision, Umatilla County, Oregon - LEGAL 1 (Section or subdivision)
corner of Lot 1, Block 1, Westwinds Subdivision, Umatilla County, Oregon - LEGAL 2
corner of Lot 1, Block 1, Westwinds Subdivision, Umatilla County, Oregon - LEGAL 2
1 Secret 29
1 Secret 29
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the $\frac{NE_{+}^{2} \text{ SW}_{+}^{2}}{\text{SW}_{-}^{2}}$ of Sec. $\frac{29}{\text{Sec}}$ Twp. $\frac{5N}{N}$ R. $\frac{29E}{N}$
V. M., in the county of Umatilla
5. The pipeline portable throughout to be mi
5. The products of the control of th
n length, terminating in the of Sec, Twp
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works isDoolittle #1
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t upply when not in use must be described.
8. The development will consist ofone well (well log attached)having
8. The development will consist of one well (well log attached) having (Give number of wells, tunnels, etc.)
iameter of inches and an estimated depth of feet. It is estimated that
eet of the well will require

CANTAI	SYSTEM	OB.	DIDE	T INF

	fact. Jan 1	unter	£	fact fall man -
	jeet; depin of i	vuter	feet; grade	jeet jan per of
usand feet.		· · · · · · · · · · · · · · · · · · ·	Junta width an tan (at suata	m lina)
			idgate: width on top (at water	
			feet; depth of u	oater jee
	feet fall 1			in aima at
			size at intake in.	
			f use in.; diff	
			. Is grade uniform?	Estimatea capacii
	·			
			type 4 inch turbine	
······				
Give horse	epower and type	of motor or	engine to be usedl.or	2 HP electric
			other development work is le	
iturai stream difference in	or stream channe	ei, give ine a n the stream	istance to the nearest point o bed and the ground surface o	n each of such channels and the source of developmen
aijjerence m	ciccution octaces	v bite our com	oca ana mo grama canjace c	
	į.			
12. Locati	on of area to be ir	rigated, or p	lace of use	
12. Locati	on of area to be ir			Number Acres
12. Locati	on of area to be in	rigated, or p	lace of use	Number Acres To Be Irrigated
12. Locati	on of area to be in	rigated, or p	lace of use	Number Acres To Be Irrigated
12. Locati	on of area to be in	rigated, or p	lace of use	Number Acres To Be Irrigated
12. Locati	on of area to be in	rigated, or p	lace of use	Number Acres To Be Irrigated
12. Locati	on of area to be in	rigated, or p	lace of use	Number Acres To Be Irrigated
12. Locati	on of area to be in	rigated, or p	lace of use	Number Acres To Be Irrigated
12. Locati Township N. or S. 5N	on of area to be in	rigated, or p	lace of use	Number Acres To Be Irrigated
12. Locati	on of area to be in	rigated, or p Section 29	lace of use	Number Acres To Be Irrigated
12. Locati Township N. or S. 5N	on of area to be in	rigated, or p	lace of use	Number Acres To Be Irrigated
12. Locati Township N. or S. 5N	on of area to be in	rigated, or p Section 29	lace of use	Number Acres To Be Irrigated
12. Locati Township N. or S. 5N	on of area to be in	rigated, or p Section 29	lace of use	Number Acres To Be Irrigated
12. Locati Township N. or S. 5N	on of area to be in	rigated, or p Section 29	lace of use	Number Acres To Be Irrigated
12. Locati Township N. or S. 5N	on of area to be in	rigated, or p Section 29	lace of use	Number Acres To Be Irrigated

IUNICIPAL SUPPLY—  13. To supply the city of	G 8591
	wing a present population of
and an estimated population of	
i e e e e e e e e e e e e e e e e e e e	IS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed wor	
* */*	or before well is done pump and irrig. system b
	1 2
16. Construction work will be comp	Chi
	plied to the proposed use on or beforeJuly 1979
cation for permit, permit, certificate or	supplemental to an existing water supply, identify any appl adjudicated right to appropriate water, made or held by th
applicant	
	East M Doolette
Remarks: The well will in the	(Signature of applicant)  future supply domestic water for a home and will
actually be used to irrigate less	than 4 acres since the house will use part of the
and that will be irrigated initial	
an existing irrigation district.	
TATE OF OREGON, )	
County of Marion, ss.	
	ed the foregoing application, together with the accompanying
taps and data, and return the same for	
	lication must be returned to the State Engineer, with correc-
ons on or before	, 19
WITNESS my hand this day	y of, 19,
	STATE ENGINEER

ASSISTANT

The righ	t herein aranted i	is limited to the an	ount of water which ca	n be applied to beneficial use
				oint of diversion from the well
				vater users, from .a. Well
The use t	o which this wate	er is to be applied is	, irrigation.	
	*			of one cubic foot per second
or its equivalen	t for each acre ir	rigated and shall b	e further limited to a di	version of not to exceed3
acre feet per ac	re for each acre in	rrigated during the	irrigation season of each	n year;
	•			
				· · · · · · · · · · · · · · · · · · ·
and shall be sul				y the proper state officer.
line, adequate to The perm	s constructed sha to determine wat ittee shall install	ll include an air li er level elevation and maintain a w	in the well at all times. eir, meter, or other sui	an access port for measuring
line, adequate t The perm shall keep a con	s constructed sha to determine wat aittee shall install nplete record of	ill include an air li er level elevation and maintain a w the amount of grow	ne and pressure gauge or in the well at all times. eir, meter, or other sui und water withdrawn.	an access port for measuring table measuring device, and
line, adequate to The perm shall keep a con The prior	is constructed sha to determine wat ittee shall install nplete record of ity date of this pe	ill include an air li er level elevation and maintain a w the amount of grow	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31,	an access port for measuring table measuring device, and
line, adequate to The perm shall keep a con The prior Actual con	is constructed shat to determine wat ittee shall install inplete record of itty date of this penatruction work s	all include an air lier level elevation and maintain a w the amount of grown and its is	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31,	table measuring device, and  1979  1980  and shall
line, adequate to The perm shall keep a con The prior.  Actual continues thereafter be protected to Oct. 1 1	is constructed shat to determine wat ittee shall install inplete record of itty date of this period work situation work situation work situation with respectively.	all include an air lier level elevation and maintain a w the amount of grown that is	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o	table measuring device, and  1979  1980  and shall r before October 1, 19.80
line, adequate to The perm shall keep a con The prior Actual conthereafter be prior tended to Oct. 1 12 Complete	is constructed shat to determine wat ittee shall install inplete record of ity date of this period work since the construction work since the construction with respect to the construction of the constructio	all include an air lier level elevation and maintain a w the amount of grown and the amount of grown and the amount of grown as a something and the grown as a something a som	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on oosed use shall be made o	an access port for measuring table measuring device, and 1979  1980 and shall r before October 1, 19.80 n or before October 1, 19.81
line, adequate to The perm shall keep a con The prior Actual conthereafter be prior tended to Oct. 1 12 Complete	is constructed shat to determine wat ittee shall install inplete record of ity date of this period work since the construction work since the construction with respect to the construction of the constructio	all include an air lier level elevation and maintain a w the amount of grown and the amount of grown and the amount of grown as a something and the grown as a something a som	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o	an access port for measuring table measuring device, and 1979  1980 and shall r before October 1, 19.80 n or before October 1, 19.81
line, adequate to The perm shall keep a con The prior Actual conthereafter be prior tended to Oct. 1 12 Complete	is constructed shat to determine wat ittee shall install inplete record of ity date of this period work since the construction work since the construction with respect to the construction of the constructio	all include an air lier level elevation and maintain a w the amount of grown and the amount of grown and the amount of grown as a something and the grown as a something a som	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o	an access port for measuring table measuring device, and 1979  1980 and shall r before October 1, 19.80 n or before October 1, 19.81 19.79
line, adequate to The perm shall keep a con The prior Actual conthereafter be protected to Oct. 1 12 Complete wield to 2 1 1 20 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	is constructed shat to determine wat ittee shall install inplete record of ity date of this period work since the construction work since the construction with respect to the construction of the constructio	all include an air lier level elevation and maintain a w the amount of grown and the amount of grown and the amount of grown and the amount of grown as a sonable diligence to the proposition of the proposition and the groups are to the proposition and the groups are to the groups and the groups are the gr	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o	an access port for measuring table measuring device, and 1979  1980 and shall r before October 1, 19.80 n or before October 1, 19.81
line, adequate to The perm shall keep a con The prior Actual conthereafter be prior tended to Oct. 1 12 Complete	is constructed shat to determine wat ittee shall install inplete record of the date of this period of the date of this period with respect to the date of the date	all include an air lier level elevation and maintain a wather amount of grown and the amount of grown and begin on or be asonable diligence to the property water to the property and any of	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o	an access port for measuring table measuring device, and 1979  1980  and shall r before October 1, 19.80  n or before October 1, 19.81  Director
line, adequate to The perm shall keep a con The prior Actual con thereafter be protended to Oct. 1 in Complete ded to Oct. 1, 198 WITNESS	is constructed shat to determine wat ittee shall install inplete record of the date of this period of the date of this period with respect to the date of the date	all include an air lier level elevation and maintain a wather amount of grown and the amount of grown and begin on or be asonable diligence to the property water to the property and any of	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o	an access port for measuring table measuring device, and 1979  1980  and shall r before October 1, 19.80  n or before October 1, 19.81  Director
line, adequate to The perm shall keep a con The prior Actual con thereafter be protended to Oct. 1 in Complete ded to Oct. 1, 198 WITNESS	is constructed shat to determine wat ittee shall install inplete record of the date of this period in the date of this period with respect to the date of the date	all include an air lier level elevation and maintain a wather amount of grown and the amount of grown and begin on or be asonable diligence to the property water to the property and any of	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o	an access port for measuring table measuring device, and 1979  1980  and shall r before October 1, 19.80  n or before October 1, 19.81  Director
line, adequate to The perm shall keep a con The prior Actual con thereafter be protended to Oct. 1 in Complete ded to Oct. 1, 198 WITNESS	is constructed shat to determine wat ittee shall install inplete record of the date of this period in the date of this period with respect to the date of the date	all include an air liver level elevation and maintain a wathe amount of grown and maintain a wather amount of grown and maintain a water is water to the proposition of the proposition	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o	an access port for measuring table measuring device, and 1979  1980  and shall r before October 1, 19.80
line, adequate to The perm shall keep a con The prior Actual con thereafter be protended to Oct. 1 in Complete ded to Oct. 1, 198 WITNESS	is constructed shat to determine wat ittee shall install inplete record of the date of this period in the date of this period with respect to the date of the date	all include an air liver level elevation and maintain a wathe amount of grown and maintain a wather amount of grown and maintain a water is water to the proposition of the proposition	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o	an access port for measuring table measuring device, and 1979  1980  and shall r before October 1, 19.80
line, adequate to The perm shall keep a con The prior Actual con thereafter be proteined to Oct. 1 in Complete ided to Oct. 1, 198 WITNESS	is constructed shat to determine wat ittee shall install inplete record of the date of this period in the date of this period with respect to the date of the date	all include an air liver level elevation and maintain a wathe amount of grown and maintain a wather amount of grown and maintain a water is water to the proposition of the proposition	me and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o July	an access port for measuring table measuring device, and 1979  1980  and shall r before October 1, 19.80
line, adequate to The perm shall keep a con The prior Actual con thereafter be proteined to Oct. 1 in Complete ided to Oct. 1, 198 WITNESS	is constructed shat to determine wat ittee shall install inplete record of the date of this period in the date of this period with respect to the date of the date	all include an air liver level elevation and maintain a wathe amount of grown and maintain a wather amount of grown and maintain a water is water to the proposition of the proposition	me and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o July	an access port for measuring table measuring device, and 1979  1980  and shall r before October 1, 19.80
line, adequate to The perm shall keep a con The prior Actual con thereafter be proteined to Oct. 1 in Complete ided to Oct. 1, 198 WITNESS	is constructed shat to determine wat ittee shall install inplete record of the date of this period in the date of this period with respect to the date of the date	all include an air liver level elevation and maintain a wathe amount of grown and maintain a wather amount of grown and maintain a water is water to the proposition of the proposition	me and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o July	an access port for measuring table measuring device, and 1979  1980  and shall r before October 1, 19.80
line, adequate to The perm shall keep a con The prior Actual con thereafter be proteined to Oct. 1 in Complete ided to Oct. 1, 198 WITNESS	is constructed shat to determine wat ittee shall install inplete record of the date of this period in the date of this period with respect to the date of the date	all include an air liver level elevation and maintain a wathe amount of grown and maintain a wather amount of grown and maintain a water is water to the proposition of the proposition	me and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o July Water Resources	an access port for measuring table measuring device, and 1979  1980  and shall r before October 1, 19.80
line, adequate to The perm shall keep a con The prior Actual con thereafter be prior tended to Oct. 1 1 Complete ded to Oct. 1, 198 WITNESS	is constructed shat to determine wat ittee shall install inplete record of the date of this period in the date of this period with respect to the date of the date	ell include an air liver level elevation and maintain a wather amount of grown and the amount of grown as a sonable diligence as a water to the proposition of the pr	ne and pressure gauge on in the well at all times. eir, meter, or other sui und water withdrawn.  May 31, fore July 13 and be completed on o osed use shall be made o	an access port for measuring table measuring device, and 1979  1980  and shall r before October 1, 19.80  n or before October 1, 19.81  Director