

GURCES DEPT.

Pomit No. C 7279

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, (Ed & Dona Giesbrecht) Wonder View Farms	
of Rt. 1 Box 269 Independence ounty of Polk	
state of Oregon 97351., do hereby make application for a permit to approfollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	priate the
If the applicant is a corporation, give date and place of incorporation	
1975 Salem	
1. Give name of nearest stream to which the well, tunnel or other source of water development	opment is
situated Hayden Slough (Name of stream)	
2. The amount of water which the applicant intends to apply to beneficial use is	
3. The use to which the water is to be applied isIrrigation	
4. The well or other source is located 1300 ft. S and 980 ft. W from the	e NE
corner of Section 9 (Section or subdivision)	
(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)	
. NP± NP± NP±	
being within the NE_{4}^{1} , NE_{4}^{1} of Sec. 9 , Twp . 8S , R .	<u>Ц</u> W,
W. M., in the county of Polk	<u>ц</u> ₩,
W. M., in the county ofPolk	
W. M., in the county of	miles
W. M., in the county ofPolk	miles
W. M., in the county of	miles
W. M., in the county of Polk 5. The Canal or pipe line to be in length, terminating in the Canal subdivision of Sec., Twp.	miles
W. M., in the county ofPolk 5. The(Canal or pipe line) to be in length, terminating in the(Smallest legal subdivision) of Sec, Twp (Smallest legal subdivision) R, W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works isGlesbrecht Well #1	miles
W. M., in the county ofPolk 5. The	miles
W. M., in the county ofPolk 5. The	miles
W. M., in the county ofPolk 5. The	miles
W. M., in the county of	on of the
W. M., in the county of Polk 5. The	on of the
W. M., in the county of Polk 5. The Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) of Sec. Twp. Giesbrecht Well #1 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described. 8. The development will consist of Canal or pipe line) in length, terminating in the Canal or pipe line) (Giesbrecht Well #1 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described. 8. The development will consist of Canal or pipe line) in length, terminating in the Canal or pipe line) (Given usual or pipe line)	on of the
W. M., in the county of Polk 5. The Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) of Sec. Twp. Giesbrecht Well #1 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described. 8. The development will consist of Canal or pipe line) in length, terminating in the Canal or pipe line) (Giesbrecht Well #1 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described. 8. The development will consist of Canal or pipe line) in length, terminating in the Canal or pipe line) (Given usual or pipe line)	on of the
W. M., in the county of Polk 5. The	niles on of the having a

the task ending

			nal where materially change	
			re)	
f	eet; depth of w	ater	feet; grade	feet fall per one
thousand feet.	李 章 (1)			
			sate: width on top (at water	
Ţ.			feet; depth of wo	ıter feet
grade				
			ce at intake in.;	
			ise in.; diffe	
intake and place of	use,	ft. Is	s grade uniform?	Estimated capacity
se			2 (1 17) 4	Cubmongible Pump
10. If pumps	are to be used, g	give size and t	ppe 15hp Electrical	PROMETS TOTE LAMB
<u> </u>				
Give horsepor	wer and type o	of motor or er	igine to be used	

a matural etream or	stream channel	L give the dist	her development work is lestance to the nearest point or ed and the ground surface a	t the source of developmen
a natural stream or the difference in ele	stream channel vation between	l, give the dist	ance to the nearest point or	n each of such channels and the source of developmen
a natural stream or the difference in ele	stream channel vation between	l, give the dist	ance to the nearest point or	n each of such channels and the source of developmen
a natural stream or the difference in ele 12. Location	stream channel vation between of area to be irr	l, give the dist	ce of use	n each of such channels and the source of developmen
a natural stream or the difference in ele 12. Location Township N. or S.	stream channel vation between of area to be irrectant of a second	l, give the dist	ce of use	Number Acres To Be Irrigated 1.8
a natural stream or the difference in ele 12. Location Township N. or S. T8S	stream channel vation between of area to be irresponding to the ir	l, give the dist the stream be rigated, or pla Section 9	ce of use $\frac{1}{4}, \ NW_{\frac{1}{4}}^{\frac{1}{4}}, \ NW_{\frac{1}{4}}^{\frac{1}{4}}$	Number Acres To Be Irrigated
a natural stream or the difference in ele 12. Location Township N. or S. T8S T8S	stream channel vation between of area to be irr Range E. or W. of williamette Meridian RLIW RLIW	the stream be the dist the stream be rigated, or pla	ance to the nearest point or and and the ground surface at the surface of use	Number Acres To Be Irrigated 1.8
a natural stream or the difference in ele 12. Location Township N. or S. T8S T8S T8S	stream channel vation between of area to be irr Range Willamette Meridian RLiW RliW RliW	rigated, or pla Section 9 9	ce of use $\frac{1}{N} = \frac{1}{4}, NW_{\frac{1}{4}}$ $NW_{\frac{1}{4}}, NE_{\frac{1}{4}}$	Number Acres To Be Irrigated 1.8 4.9 5.6
a natural stream or the difference in ele 12. Location Township N. or S. T8S T8S T8S T8S T8S T8S T8S T	stream channel vation between of area to be irr Range Williamette Meridian RLiW RLiW RLiW	rigated, or pla Section 9 9 9	cance to the nearest point or and and the ground surface at the provided and the ground surface at the surface of use $\frac{\text{Forty-acre Tract}}{\text{NE}_{4}^{\frac{1}{4}}, \text{ NW}_{4}^{\frac{1}{4}}}$ $\frac{\text{SE}_{4}^{\frac{1}{4}}, \text{ NW}_{4}^{\frac{1}{4}}}{\text{NW}_{4}^{\frac{1}{4}}, \text{ NE}_{4}^{\frac{1}{4}}}$ $\frac{\text{SW}_{4}^{\frac{1}{4}}, \text{ NE}_{4}^{\frac{1}{4}}}{\text{SW}_{4}^{\frac{1}{4}}, \text{ NE}_{4}^{\frac{1}{4}}}$	Number Acres To Be Irrigated 1.8 4.9 5.6 13.5
a natural stream or the difference in ele 12. Location Township N. or S. T8S T8S T8S T8S T8S T8S	stream channel vation between of area to be irr Range Williamette Meridian RliW RliW RliW RliW RliW	rigated, or pla Section 9 9 9 9	ce of use Forty-acre Tract $NE\frac{1}{4}$, $NW\frac{1}{4}$ $SE\frac{1}{4}$, $NW\frac{1}{4}$ $SW\frac{1}{4}$, $NE\frac{1}{4}$ $NE\frac{1}{4}$, $NE\frac{1}{4}$	Number Acres To Be Irrigated 1.8 4.9 5.6 13.5
a natural stream or the difference in ele 12. Location Township N. or S. T8S T8S T8S T8S T8S T8S T8S T	stream channel vation between of area to be irr Range Williamette Meridian RliW RliW RliW RliW RliW	rigated, or pla Section 9 9 9 9	ce of use Forty-acre Tract $NE\frac{1}{4}$, $NW\frac{1}{4}$ $SE\frac{1}{4}$, $NW\frac{1}{4}$ $SW\frac{1}{4}$, $NE\frac{1}{4}$ $NE\frac{1}{4}$, $NE\frac{1}{4}$	Number Acres To Be Irrigated 1.8 4.9 5.6 13.5
a natural stream or the difference in ele 12. Location Township N. or S. T8S T8S T8S T8S T8S T8S T8S T	stream channel vation between of area to be irr Range Williamette Meridian RliW RliW RliW RliW RliW	rigated, or pla Section 9 9 9 9	ce of use Forty-acre Tract $NE\frac{1}{4}$, $NW\frac{1}{4}$ $SE\frac{1}{4}$, $NW\frac{1}{4}$ $SW\frac{1}{4}$, $NE\frac{1}{4}$ $NE\frac{1}{4}$, $NE\frac{1}{4}$	Number Acres To Be Irrigated 1.8 4.9 5.6 13.5
a natural stream or the difference in ele 12. Location Township N. or S. T8S T8S T8S T8S T8S T8S T8S T	stream channel vation between of area to be irr Range Williamette Meridian RliW RliW RliW RliW RliW	rigated, or pla Section 9 9 9 9	ce of use Forty-acre Tract $NE\frac{1}{4}$, $NW\frac{1}{4}$ $SE\frac{1}{4}$, $NW\frac{1}{4}$ $SW\frac{1}{4}$, $NE\frac{1}{4}$ $NE\frac{1}{4}$, $NE\frac{1}{4}$	Number Acres To Be Irrigated 1.8 4.9 5.6 13.5
a natural stream or the difference in ele 12. Location Township N. or S. T8S T8S T8S T8S T8S T8S T8S T	stream channel vation between of area to be irr Range Williamette Meridian RliW RliW RliW RliW RliW	rigated, or pla Section 9 9 9 9	ce of use Forty-acre Tract $NE\frac{1}{4}$, $NW\frac{1}{4}$ $SE\frac{1}{4}$, $NW\frac{1}{4}$ $SW\frac{1}{4}$, $NE\frac{1}{4}$ $NE\frac{1}{4}$, $NE\frac{1}{4}$	Number Acres To Be Irrigated 1.8 4.9 5.6 13.5
a natural stream or the difference in ele 12. Location Township N. or S. T8S T8S T8S T8S T8S T8S T8S T	stream channel vation between of area to be irr Range Williamette Meridian RliW RliW RliW RliW RliW	rigated, or pla Section 9 9 9	rance to the nearest point or and and the ground surface as surface as surface of use Forty-acre Tract NE \(\frac{1}{4} \), NW \(\frac{1}{4} \) SE \(\frac{1}{4} \), NE \(\frac{1}{4} \) SW \(\frac{1}{4} \), NE \(\frac{1}{4} \) SE \(\frac{1}{4} \), NE \(\frac{1}{4} \) SE \(\frac{1}{4} \), NE \(\frac{1}{4} \) SE \(\frac{1}{4} \), NE \(\frac{1}{4} \)	Number Acres To Be Irrigated 1.8 4.9 5.6 13.5
a natural stream or the difference in ele 12. Location Township N. or S. T8S T8S T8S T8S T8S T8S T8S T	stream channel vation between of area to be irr Range E. or W. of Willamette Meridian RLiW RLiW RLiW RLiW RLiW	rigated, or pla Section 9 9 9	ce of use $\frac{1}{1} = \frac{1}{1} = \frac{1}$	Number Acres To Be Irrigated 1.8 4.9 5.6 13.5

ron garayan

MUNICIPAL SUPPLY—		
13. To supply the city of		
in county, having a	present population of	
	16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$		
15. Construction work will begin on or befo	re AS Built	
16. Construction work will be completed on	n or beforeAs Built	
17. The water will be completely applied to	the proposed use on or befor	e 9 / 78
18. If the ground water supply is supplementation for permit, permit, certificate or adjudice	ental to an existing water si	apply, identify any appli-
applicant.		
		i e water de la de 1868. Maria
Remarks:	Two Wisignature of	applicant)
ggan til at state fra 1800 at		i Adamson Januari (176
	<u></u>	A Commence of the second secon
		The state of the s
		<u> </u>
	······································	
	· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, County of Marion,	ngang began di basa sa sa Kantagan di basa sa sa	en e
The state of the s		and the second s
This is to certify that I have examined the		
maps and data, and return the same for		Application of the state of the
In order to retain its priority, this application	n must be returned to the Sta	te Engineer, with correc-
tions on or before	, 19	ing terminal distriction of the second of t
WITNESS my hand this day of		, 19
		sterior de la companya de la company
		STATE ENGINEER
	By	ASSISTANT

STATE	OF	OREGON,	١	ı
				ss.
C	.4	f Manion	1	

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:

r source of appropriation, or its equivalent in case of rotatio The use to which this water is to be applied isirrigs	,
	n with other water users from a well
The use to which this water is to be applied is irrig	with other dater asers, from
	ation
	<u> </u>
If for irrigation, this appropriation shall be limited to	1/80th of one cubic foot per second
r its equivalent for each acre irrigated and shall be further	limited to a diversion of not to exceed $.2\frac{1}{2}$
cre feet per acre for each acre irrigated during the irrigation	n season of each year;
	e de la companya del companya de la companya del companya de la co
kija i kilonija kilonija kija kilonija kija kilonija kija kilonija kija kilonija kija kilonija kija kilonija k	
rd shall be subject to such reasonable rotation system as ma	
The priority date of this permit isFebruary 25,	1977
Actual construction work shall begin on or beforeIn	1y 21, 1978 and shall
pereafter be prosecuted with reasonable diligence and be	completed on or before October 1, 19.78
Complete application of the water to the proposed use s	shall be made on or before October 1, 1979.
WITNESS my hand this 21st day of July	<i>j</i> , 19.77
	ane Elexan
water a	esources Director ************************************
ou, the	6
JND Oreg	SS SS
HROL ATE	STATE ENGINEER
St.	s s
S fir THH THH BEGOOK.	000
Application No. G. 19779 Permit No. G. PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the fice of the State Engineer at Salem, Oregon, the 25 th and of february The 25 th M. eturned to applicant:	Pproved: Recorded in book No
Permit No. G.— Permit No. G.— PER TO APPROPRIAT WATERS OF OF OR OF OR fice of the State Engi	in bo
APPI NATI NATI NATI NATI NATI NATI NATI NAT	d: ded Wate
Pe Pe Pe Po 1 Po 1 Po 1 Po 1 Po 1 Po 1 P	pproved. Record round W