Application No. G-8953

## STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water 8 1978

		•		WAILE K	TTH . MAN THE COM
I,Wayne	SharonApp	leman	Irl Mich	ael & Susani-D	axibut001
8326 N	.E. Blakely	Hts. Dr.	5620 S.E	• Aldercrest	7777
Bainbr.	idge.,Wn.a70	1 10 ng Address)	Milwauki 503-653-	G.4(?) [7] [2] [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	y)
te of		(Zip Code)	Phone No		~ 10
ke application	for a permit to	appropriate the	e following described grou	ınd waters of th	e State of Oregon:
		•	(Give number of wells, tile li	nes, infiltration galleries,	
ving a diameter	of8in	chesan	d an estimated depth of	505	feet.
2. The well	or other source	is to be located	1330 ft. S. (N. or S.)	and 450	ft
			NZ NEZ Section 9 (Public Land S		
		(If there is more t	han one well, each must be described)		
		being w	ithin theSW	¼ of the	NE ¼ of
	<i>;</i>				
				M in the count	vof WASCO
			R 12 E, W	.M., in the count	y ofWASCO
<i>c.</i> 9	Tp	4 S			y ofWASCO
<i>c</i> 9	Tp	4 S	R, W.	than irrigation.	and/or number
c9	Tp	4 S	R12 E, W	than irrigation.	•
3. Location	n of area to be	irrigated, or p	R12 E, W  lace of use if use other if  List ¼ ¼ of Section	List use a of acres t	and/or number o be irrigated
2	n of area to be	irrigated, or p	R, W.	than irrigation.	and/or number
3. Location	n of area to be	irrigated, or p	R12 E, W  lace of use if use other if  List ¼ ¼ of Section	List use a of acres t	and/or number o be irrigated
3. Location	n of area to be	irrigated, or p	R12 E	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
3. Location	n of area to be	irrigated, or p	R12 E	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
3. Location	n of area to be	irrigated, or p	R12 E	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
3. Location	n of area to be	irrigated, or p	R	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
3. Location	n of area to be	irrigated, or p	R	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
3. Location	n of area to be	irrigated, or p	R	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
3. Location	n of area to be	irrigated, or p	R	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
3. Location	n of area to be	irrigated, or p	R	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
3. Location	n of area to be	irrigated, or p	R	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
3. Location	n of area to be	irrigated, or p	R	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
3. Location	n of area to be	irrigated, or p	R	List use a of acres t	nnd/or number o be irrigated  Domestic for 4
c999	n of area to be	irrigated, or p	R	List use a of acres t	nnd/or number o be irrigated  Domestic for 4

	5 th magazine is a		
6. The amount of water u	hich the applicant intend	s to apply to beneficia	l use is0.60 cubic feet
per second or gali			
7. The use to which the wo	eter is to be applied is0	ol c.f.s. for irr	igation 0.09 c.f.s. fo
domestic 40 familie			ere Programme de la companya de la comp Programme de la companya de la comp
8. If the flow to be utilized	l is artesian, the works to	he used for the control	and conservation of the supply
when not in use must be descri	bed.	re useu for the control of	ana conservation of the supply
······································	······	· · · · · · · · · · · · · · · · · · ·	······
9. If the location of the ustream channel, give the distance ground surface at the source of	e to the channel and the di	work is less than on ifference in elevation b	ve-fourth mile from a natural petween the stream bed and the
	•••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••••••••••••••••••	
10.	DESCRIPTION C	PF WORKS	
Include length and dimensions o system to adequately describe th	f supply ditch or pipeline, he proposed distribution :	size and type of pump system.	o and motor, type of irrigation
At this time the w	ell has been drilled	l and there is a	40 Hp.
submersible.pump.i	n.the well. There w	vill be buried P.	V.C. nine lines
running.throughout	tuesundivisionioi	irrigationand	dowestic
		•	
	······································	••••••	
	••••••		
	•••••••••••••••••••••••••••••••••••••••		
······································	·····		
	<u></u>	***************************************	
11. Construction work will	begin on or beforebeg	un	
12. Construction work will	be completed on or before.	10-1-80	
			10-1-81
14. If the ground water si	upply is supplemental to a	in existing supply, ide	entify the supply and existing
water right	Alast in 18		
		• •	
	<u> </u>		······································
Application No	753	Permit No	G8323

Remarks:
THIS APPLICATION PREPARED BY: Wayne But Sharon In Complement  FROM INFORMATION FURNISHED BY  THE PROPERTY OF Applicant  Signature of Applicant  Signat
Signature of Applicant
THE APPLICANT.  This is to certify that I have examined the foregoing application, together with the accompanying map
and data, and return the same for
In order to retain its priority, this application must be returned to the Water Resources Director with
corrections on or before, 19, 19
en de la companya de La companya de la co
WITNESS my hand this day of, 19, 19
By $By$
en e
en en la filosophia de la filosophia de travalla de la compania de la filosophia de la compania de la filosoph La compania de la filosophia de la compania de la filosophia de la filosophia de la filosophia de la filosophi
en e
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the
25th day of Scotomber 1978 at 11:00 o'clock
$O_{M}$
at 11:00 o'clock
0.00-
Application No. G-8953 Permit No. G-8323

•

1 - 2 2 - 2 - 3 - 3 - 3 - 3

,

## Permit to Appropriate the Public Waters of the State of Oregon

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 ESTAB-LISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right her	ein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed	0.55 cubic feet per second measured at the point of diversion from the
well or source of app	ropriation, or its equivalent in case of rotation with other water users, from .awell
The use to who	ich this water is to be applied is domestic for forty families and irrigation; s. for domestic, and 0.51 c.f.s. for irrigation.
If for irrigati	ion, this appropriation shall be limited to1/80th of one cubic foot per
second or its equivo	alent for each acre irrigated and shall be further limited to a diversion of not to exceed
3 acre f	eet per acre for each acre irrigated during the irrigation season of each year;
•	
e esta esta esta esta esta esta esta est	
**************************************	
The well sha	t to such reasonable rotation system as may be ordered by the proper state officer. Il be constructed in accordance with the General Standards for the Construction and tter Wells in Oregon.
	istructed shall include an air line and pressure gauge or an access port for measuring line, ine water level elevation in the well at all times.
	e shall install and maintain a weir, meter, or other suitable measuring device, and shall ord of the amount of ground water withdrawn.
The priority d	ate of this permit is
Actual constr	ruction work shall begin on or beforeNovember.7.,.1979 and shall
thereafter be prosect	uted with reasonable diligence and be completed on or before October 1, 1980
Complete app	lication of the water to the proposed use shall be made on or before October 1, 19.81
WITNESS my	hand this7thday of