

## Parent No. G- 1276

## APPLICATION FOR A PERMIT

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

1, Westley Grant - Partla	ad Trailer Court				
of 9000 NE Union Ave	county of Mult nomah				
state of, do hereby make application for a permit to appropriate the 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					
-, we approant a a corporation, give date and place of the	corporation				
1. Give name of nearest stream to which the well, tunistituated COLUMBIA SLOUGIA	nel or other source of water development is				
Name of stre	man)				
tri	ibutary of				
2. The amount of water which the applicant intends to feet per second or 44.725 gallons per minute.	apply to beneficial use is cubic				
3. The use to which the water is to be applied is	yotron & domestic for				
trailer camp and Laud Sprink					
4. The well or other source is located LCC ft. S					
corner of Sec 10 MBec 4 Hacked map (Section of subd	Locating new well				
(If preferable, give distance and bearing to					
being within the $NE - NE'/4$ of Sec	C. 10., Twp. 1 N., R. 1 E.				
W. M., in the county of Multnomah					
5. The (Canal or pipe line)	to be miles				
in length, terminating in the	of Sec. Twp.				
R					
6. The name of the well or other works is Well					
DESCRIPTION OF W	ORKS				
7. If the flow to be utilized is artesian, the works to be supply when not in use must be described.	used for the control and conservation of the				
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8. The development will consist of [Give nuit	· · · · · · · having a				
diameter of					
feet of the well will require feet of the well will require (Kind)					

md feet.  (b) At	ate elevation Estimated
(b) At	ate elevation Estimated
feet; width on bottomfeet; depth of water	ate elevation Estimated
c) Length of pipe; ft.; size at intake, in.; in size at take in.; size at place of use in.; difference in early place of use, ft. Is grade uniform? Estended to be used, give size and type  5 1 2 5 1	ate elevation Estimated
take in.; size at place of use in.; difference in early place of use.  ft.; size at intake, in.; in size at a size at intake, in.; in size at a size at place of use.  ft. Is grade uniform?  sec. ft.  0. If pumps are to be used, give size and type  ft. 7 5 ft.	elevation Estimated
in.; size at place of use in.; difference in e and place of use, ft. Is grade uniform? Est  sec. ft.  0. If pumps are to be used, give size and type  in.; difference in e in.; d	elevation Estimated
ond place of use,ft. Is grade uniform? Est  one of use,ft.  ft. Is grade uniform? Est  one used, give size and type \$ 1 9 5 + 2 0 0000000000000000000000000000000	Estimated
0. If pumps are to be used, give size and type $8-951860$ Wood	
0. If pumps are to be used, give size and type 8-9 5+200 Wood	ZTHIN
0. If pumps are to be used, give size and type 8-95+380 Wood	ZTHIN
Rep Well TURBINE PUMP	
4.0	
five horsepower and type of motor or engine to be used 20 19 18 CO LYM	15pha.
O VOH - VARTICAL HOllowslaft U.S. Motor.	····· <b>2</b>
MOTOR.	
1. If the leastless of the could be a second	
1. If the location of the well, tunnel, or other development work is less than one-fo stream or stream channel, give the distance to the nearest point on each of su	-jourth mi
erence in elevation between the etream had and the angular and the	such chan
erence in elevation between the stream bed and the ground surface at the source	ce of deve
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2. Location of area to be irrigated, or place of use	
Tange Section Forty-acre Tract Nu	Number Acres
winship Range Section Forty-acre Tract Nu	Number Acres To Be Irrigates
winchie Range Z. or W. of Williamette Meridian Section Forty-acre Tract Nu To	Number Acres To Be Irrigate
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winchip Range E. or W. of Williamette Meridian Section Forty-acre Tract Nu To	Number Acres To Be Irrigate
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winchie Range Z. or W. of Williamette Meridian Section Forty-acre Tract Nu To	Number Acres To Be Irrigate
winchip Range E. or W. of Williamette Meridian Section Forty-acre Tract Nu To	Number Acres To Be Irrigated

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County of Merion,

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 and shall not exceed							
source of a	eppropriation, or te	equivalent in case of r	otation wi	th other water users, from	Well No. 2		
				tic use in trailer of			
If fo	or irrigation, this a	•	mited to	of one cu	•		
				limited to a diversion of no			
acre jeet ;				n season of each year;			
			••••		······································		
			•••••••				
and shall	be subject to such	reasonable rotation sus	rtem as mo	y be ordered by the prope	r state officer		
The	well shall be case	d as necessary in acco	<b>rdance</b> wi	th good practice and if the	he flore is artesian		
The	works constructed		ine and pr	prevent the waste of ground ressure gauge or an access			
The	permittee shall in		eir, meter	or other suitable measuri	ng device, and shall		
				February 20, 1959			
				April 15, 1960 completed on or before O			
<i>C</i>		-44b44-4b	•		- (3		
WI	TNESS my hand th	ris 15th day of	· · · · · · · · · · · · · · · · · · ·	April ,15	. <b>59</b> :		
				April , 19	STATE ENGINEER		
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	ND	l in th Oregon		276	NEER		
16.	E GROU STATE	ceived alem, ( ary M.		2	BTATE ENGINEE  page 2 7		
1371	IT THE ( HE ST ON	irst re rat Sa drue		5.			
Application No. G- 139   Permit No. G- 1276	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the alo the day of February.  1959, at 600 o'clock A.M.	ıt:	Approved: April 15, 1959 Recorded in book No. 5 Ground Water Permits on page	STANLEY sin No. 3		
t No.	PE COPRI ERS (	tate E day	plicar	proved: April 15, 1959 Recorded in book No.	LEMIS A. STAN Drainage Basin No.		
Applic Permi	<b>P</b> ) APPROPR WATERS OF	instru the S	d to ap	oved: April 1	LEWIS A. ainage Bas		
	J.	This in office of the all	Returned to applicant:	Approved: Aprix Recorde	LE Draur		
1			<b>%</b>	G, A,	: <b>!</b>		
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