Permit No. G- G 55000 APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon.

1,	••••
of RT 4 Exx 175 HILLSPORD OREGON, county of 403	******
state of, do hereby make application for a permit to appropri	iate ti e
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	<i>f</i>
1. Give name of nearest stream to which the well, tunnel or other source of water develop	ment is
situated CAMPRIELL CREEK (Name of stream)	•••
(Name of stream) tributary of TUALATIC RIVER	. v
trioutary of 1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	
2. The amount of water which the applicant intends to apply to beneficial use is/	cubic
3. The use to which the water is to be applied is SUPPLEMENTAL 10216ATIO	<u> </u>
# Irrigation	••••••••••••••••••••••••••••••••••••••
4. The well or other source is located ft. ft. No. 58 Wand 1954.25 ft. W. from the	
corner of SEE RELIGION NO. GR-17 CERT NO. GR-477 CI	1. S. L.
LEWIS PLC # 51, BEING WITHIN THE NEW NOWY CF SEC31, T. 19	and the
W.M. IN THE COUNTY OF WASHINGTOUS (If there is more than one well, each must be described. Use separate sheet if necessary)	•••••
being within the NE 14 OF NW 14 of Sec. 31, Twp. 15, R. 2	
W. M., in the county of WASHINGTON	
5. The PIPELINE to be 33	miles
in length, terminating in the SEVAUF NWW of Sec. 3/ Twp. 15	
R	X.
하다 하는 사람들은 대학교 문화를 들었다면 하는 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들이 모든 사람들이 되었다.	
6. The name of the well or other works is	••••••
DESCRIPTION OF WORKS	1
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,	ı of the
······	

8. The development will consist of ONE WELL h (MAY BE CHANGED TO 12 INCHES) (Give number of wells, tunnels, etc.)	av ing a
diameter of	· .
feet of the well will require	Feet)

G1-4M

874**8**2.3

headgate. At headgate fee thousand feet. (b) At	t; width on to t; depth of v t; width on t; width on t; width on ipe, 300	each point of car op (at water line vater Les from headge bottom Der one thousand C	feet; grade ate: width on top (feet; de	(at water line) pth of water	feet; width on bo
thousand feet. (b) At	t; depth of v mi t; width on feet fall p ipe,3.00	bottom	feet; grade ate: width on top (feet; de; d feet.	(at water line) pth of water	feet fall pe
thousand feet. (b) At	mi t; width on feet fall p ipe,3.00 in.; s	bottomper one thousand	ate: width on top (feet; de; d feet.	(at water line) pth of water	
(b) Atfee grade	t; width on feet fall 1 ipe,3.00 in.; s	bottom per one thousand	feet; de d feet.	pth of water	
grade (c) Length of prom intake	t; width on feet fall 1 ipe,3.00 in.; s	bottom per one thousand	feet; de d feet.	pth of water	
(c) Length of promintake	feet fall 1 ipe,3.20 in.; s	per one thousand	d feet.		
(c) Length of promintake3"	ipe, 300 in.; s	O ft.; s		" in · in	
ntake and place of use	in.; s		ize at intake5	in · in	
ntake and place of use		ize at place of a		010., 010 .	size at 1700
	e,	p	ıse3	in.; difference	: in elevation bet
		?ft. Is	grade uniform?	YE5	Estimated cap
10 If numns are		cine size and tu	pe 2. 5. HP	SUBMERSIA.	IF - LARGO
IN FUTURE -					
Give norsepower	r una type o	intotor or engir	re to be used		
12. Location of	area to be ir	rigated, or place	of use		
Township N or S Wills Supplemental	Range E. or W. of amette Meridian	Section	Forty-acre Trac	?t	Number Acres To Be Irrigated
15	au.	.3/	SELL OF	uny i	23.3
/5	2u	37	SW/G oF , SE/A of	NEKY]	10.6
ls (2W	31	SE% of	NL¼	3.7 ,
15	2u.	3/	NWH OFS	16 14	1 .
16	12 W	3 /	NE/4 OF 50 NE/4 OF S	iv14	38.5
	2W 7 W	31 37			2. • 3.
1s	/····		NWW OF DE	- /-/	3O.O
1s 15	In.	31	NWIG OF SI	14	30.0
1s' f 5 15		31	SELY OF SO	ulg :	31.0
	zw.	31		usg : = 4	
Primary 13	5M Jw Jw	3/ Total acres	SELY OF SU SWLY OF SL age - Supplemen SELY of SWLY	usg : = 4	9.3 48.30
Primary	In .	3/ Total acres 30 30 30	SELY OF SU SWLY OF SL age - Supplemen	usg : = 4	9.3 48.30

Character of soil LOAM

Kind of crops raised ROW CNOCS & ALEHLEH

UNICIPAL SUPPLY— 13. To supply the city of		
ı county, having a pre	sent population of	
nd an estimated population of i		
ANSWER QUESTIONS 14, 15, 16		
14. Estimated cost of proposed works, \$		****
~1		
15. Construction work will begin on or before		
16. Construction work will be completed on or	r before P11/, 19	
17. The water will be completely applied to th	ie proposed use on or before	
18. If the ground water supply is supplementation for permit, permit, certificate or adjudicat	ed right to appropriate water, made or new	
pplicant. SEE BEEDMPANYING	RESERVERN BYNN	
APPLICATIONS,		**************************************
	X J Grand Signature of applicants	
Remarks:		<u></u>
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		•••••
•		
		,
STATE OF OREGON, ss.		1
County of Marion,	The standard with the good	
	foregoing application, together with the acco	mpanging
maps and data, and return the same for	correction and completion	**************************************
In order to retain its priority, this applicati	on must be returned to the State Engineer, u	ith corr ec -
	., 19 72 /	
January 16 August 8	73 75	•
V	ma South and Blanco Sans	
WITNESS my hand this day of	November June /	72 75
AGINEER RECOTE MESCUT		
8 19 8 19 8 19 8 19 8 19 8 19 8 19 8 19	Chilis L. Mindalett	TIN GONEY (NICESTS
	STAT	E PNGINEER
F 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BOYCHUCK	Asse cant
Z'S Z	Thomas E. Shook	ASST CANT

STATE	OF	OREGON,)
Coun	ity o	f Marion,	ss.

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 i	is limited to the amount of water which can be applied to beneficial use	3
and shall not exceed	cubic feet per second measured at the point of diversion from the wel	l
or source of appropriation, or its	s equivalent in case of rotation with other water users, froma. well	
The use to which this wat	ter is to be applied isirrigation and supplemental irrigation	•
If for irrigation, this appro	opriation shall be limited to	d
or its equivalent for each acre ir	rrigated and shall be further limited to a diversion of not to exceed2;	
acre feet per acre for each acre	irrigated during the irrigation season of each year; provided further	•
that the right allowed he	rein shall be limited to any deficiency in the available	
supply of any prior right	existing for the same land and shall not exceed the	
limitation allowed herein	1,	••
		••
		••
and shall be subject to such reas	sonable rotation system as may be ordered by the proper state officer.	
The works constructed sh line, adequate to determine was The permittee shall instal	is necessary in accordance with good practice and if the flow is artesia capping and control value to prevent the waste of ground water. hall include an air line and pressure gauge or an access port for measuring ter level elevation in the well at all times. Il and maintain a weir, meter, or other suitable measuring device, and the amount of ground water withdrawn.	g
The majority date of this	permit is May 7, 1973	
	shall begin on or before July 16, 1976 and sha	 17
	reasonable diligence and be completed on or before October 1, 1976	
	the water to the proposed use shall be made on or before October 1, 19.77.	
	16th day of July ,1975	
Williams my hand this	Water Resources Director XXXXXXXXXXXXXX	
G. SSOO G. 5692 MIT THE GROUND THE STATE EGON	This in trument was first exceived in the tee of the State Engineer at Salem, Oregon, the May of My A at Sociock My The My	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1