Permit No. G- 2025

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, KENNETH STENSLAND
of 7/23 CONFERST: SALEM, county of MARION,
state of According to 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
NONE
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated LITTLE FOODING FORE
tributary of Espend River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
N8°45W - 2052'
4. The well or other source is located ft. and ft. from the
corner of C. HAGEY D.L. C. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the of Sec. 22. Twp. 75 R. 21.
W. M., in the county of MAEION
5. The Canal or pine line Earlies to be miles
in length, terminating in the (Smallest segal subdivision) of Sec
R . W. M., the proposed location being shown throughout on the accompanying map
6 The name of the well or other works is
DESCRIPTION OF WOFKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
NONE
8 The development will consist of Size number of we tunnels etc. having a
diameter of S inches and an estimated depth of 55 feet liss estimated that 55
feet of the well will require (Kind) casing. Depth to water table is estimated (Feet)

9. (a) Git							
gate. At hea	idgate: width	on top (at w	ater line)			feet; width	on bottom
	feet; depth	of water		. feet; grade		feet fo	ill per one
sand feet.							
(b) At		miles from	headgate: w	idth on top (at	water line)		
	feet; widt	h on hottom		feet; depth	of water		feet;
		fall per one t					,
(c) Lengtl	i of pipe,		ft.; size at	intake,	in.; in	size at	ft.
intake		in.; size at pl	ace of use	· · · · · · · · · · · · · · · · · · ·	in.; differen	ce in elevatio	
ce and place	of use,		ft. Is grade			. Estimated	
**	sec. ft.						
10. If pum	ips are to be i	use <mark>d, give</mark> size	and type	Nor.	125/	QETE!	CM/M
					-		
		upe of motor o			11		
777 C 1707 M	poneer and eg	tpe of motor a	erengine io o	e used //	7.7		
				44			
rat stream c lifference in	or stream chi elevation be	annel, give th tween the stre	ie distance to ram bed and	relopment work the nearest pothe ground sur	oint on eacl face at the	of such che	much and
rat stream c lifference in	or stream chi elevation be	annel, give th tween the stre	ie distance to ram bed and	o the nearest po the ground sur	oint on eacl face at the	i of such cho source of de	muels and
ral stream of lifference in	or stream chi elevation be	annel, give th tween the stre	ne distance to	o the nearest po the ground sur	oint on each face at the	i of such cho source of de	muels and
ral stream clifference in	or stream che elevation be	annel, give the stre	ne distance to	o the nearest po the ground sur	oint on each face at the	i of such cho source of de	muels and
rat stream clifference in	on of area to	be irrigated,	or place of u	o the nearest po the ground sur	oint on each face at the	of such che source of de	unnels and velopment
ral stream of lifference in 12. Locati	or stream chi elevation be a.A	be irrigated,	or place of u	o the nearest pothe ground sur	oint on each face at the	i of such cho source of de	unnels and velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels and velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels and velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels and velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels and velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels and velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels and velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels and velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels and velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels and velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels end velopment
12. Locati	on of area to	be irrigated,	or place of u	the nearest potthe ground sur	oint on each face at the	of such che source of de	unnels end velopment

Character of soil

Kind of crops raised = 2012 - 122012 - 122012

IUNICIPAL SUPPLY—	
13. To supply the city of	
county, hev	ving a present population of
nd an estimated population of	in 19
ANSWER QUESTIONS	8 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed work	2,12500 -
15. Construction work will begin on a	
	eted on or before 6-6-6
	plied to the proposed use on or before 10-1-64
18. If the ground water supply is station for permit, permit, certificate or a	supplemental to an existing water supply, identify any appli- adjudicated right to appropriate water, made or held by the
pplicant. NONE	
	, , , , , , , , , , , , , , , , , , ,
	Semeth Stendard
	(Signature of applicant)
Remarks:	
	· · · · · · · · · · · · · · · · · · ·
	<u></u>
STATE OF OREGON,	
County of Marion,	
This is to certify that I have exam	nined the foregoing application, together with the accompanying
maps and data, and return the same for	
	application must be returned to the State Engineer, with corre
tions on or before	, 19
WITNESS my hand this	day of, 19
	STATE ENGINEE

County of Marion,

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 CAR cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from

The use to which this water is to be applied is

If for irrigation, this appropriation shall be limited to the second of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; 12 Migror there e Adolf day in the color of the factor of color and the first that the first the color of the color services man March Bank and and an har and cannal have been a properly the contract of

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be eased as necessary in accordance with good practice and if the flow is arresian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the vell at all times

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The priority date of this permit is

Actual construction work hall begin, on or before and engli thereaster he proposed to a seasonable diagences of he completed on a before October 1-19 Consists and second second second propose her shall be made or or before October 1 49 WITE ISS no beautiful d 10 01

PEPIN

Lanchage of the Offi

は、対

Market Services

the section of a residence of the

a)