

Permit No. G- G 5840

CERTIFICATE NO. 47635

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

, Joseph B Emmons	
of R7 1 Box 444 F TURNER, county of M.	1 R10 N
state of READ Notice Address, do hereby make application for a perifollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING	mit to appropriate the
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of	water development is
situated MILL CREEK	
(Name of stream) tributary of WII	1AMXITER
2. The amount of water which the applicant intends to apply to beneficial us feet per second or gallons per minute.	
3. The use to which the water is to be applied is TRIEAT	10 N
4. The well or other source is located 2587 ft. No. or S.) and 1045 ft. W. or S.)	w.) from the S.E
corner of Sec 28 (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	<u> </u>
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the NE/4 of the SE/4 of Sec. 28 , Twp. &	S, R. 2W.,
W. M., in the county of MARION	•
5. The to be to be	miles
in length, terminating in the	, Twp.
R, W. M., the proposed location being shown throughout on the accompa	inying map.
6. The name of the well or other works is well # 1 pr	IVATE
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control an supply when not in use must be described.	d conservation of the
8. The development will consist of	having a
diameter of inches and an estimated depth of feet. It is est	timated that 67
feet of the well will require	and the second of the second o

idgate. At nea	dgate: width on top	o (at water line	e)		. feet; width or	
	feet; depth of w	ater	feet; grade .		feet fall	per o
ousand feet.						
(b) At	mil	es from headgo	ite: width on top (a	t water line))	
	feet; width on b	ottom	feet; dep	th of water·.		fe
	feet fall pe		1			•
			e at intake	in.; in s	ize at	
m intake	in.; size	e at place of us	ie i	n.; differenc	e in elevation	betwe
			grade uniform?			
***************************************			en e	ta da karanta ka		
10. If pun	nps are to be used, g	ive size and ty	pe SUBMY	RSABL	e A	e R1
						······
Give hors	epower and type o	f motor or eng	gine to be used	2 Ff 1	CLE	<u>C./.</u>
natural stream	location of the well a or stream channel a elevation between	l, give the dista	ince to the nearest of and the ground su	point on eac	th of such char	ineis o
natural stream e difference in	or stream channel elevation between	l, give the disto	ince to the nearest j	point on eac arface at the	th of such char	ineis c
natural stream e difference in	or stream channel elevation between	l, give the disto	ance to the nearest g	point on each	th of such char	elopm
natural stream e difference in 12. Locat	ion of area to be irr	the stream became becam	e of use	point on each	Number Acre	elopm
12. Locat	ion of area to be irr	rigated, or plac	e of use	point on each	Number Acre To Be Irrigate	elopm
12. Locat	ion of area to be irr	rigated, or plac	e of use	point on each	Number Acre To Be Irrigate	elopm
12. Locat	ion of area to be irr	rigated, or plac	e of use	point on each	Number Acre To Be Irrigate	elopm
12. Locat	ion of area to be irr	rigated, or plac	e of use	point on each	Number Acre To Be Irrigate	elopm
12. Locat	ion of area to be irr	rigated, or plac	e of use	point on each	Number Acre To Be Irrigate	elopm
12. Locat	ion of area to be irr	rigated, or plac	e of use	point on each	Number Acre To Be Irrigate	elopm
12. Locat	ion of area to be irr	rigated, or plac	e of use	point on each	Number Acre To Be Irrigate	elopma
12. Locat	ion of area to be irr	rigated, or plac	e of use	point on each	Number Acre To Be Irrigate	elopm
12. Locat	ion of area to be irr	rigated, or plac	e of use	point on each	Number Acre To Be Irrigate	elopm
12. Locat	ion of area to be irr	rigated, or plac	e of use	point on each	Number Acre To Be Irrigate	elopm

Character of soil Olympia Clay Loan & Sifton Cr
Kind of crops raised grass - Hay.

MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, hav	oing a present population of
and an estimated population of	in 19
Answer Questions	14, 15, 16, 17 AND 18 IN ALL CASES
`14. Estimated cost of proposed work	2900
11. Estimated cost of proposita work	Has tarren
16. Construction work will be compl	
17. The water will be completely app	olied to the proposed use on or before 10-1-74
18. If the ground water supply is s	upplemental to an existing water supply, identify any app
cation for permit, permit, certificate or a	idjudicated right to appropriate water, made or held by t
applicant.	
	Joseph B Emissons
	(Signature of applicant)
Remarks:	
	and the state of t
	Andrew Marie (1966) Andrew Greek (1964) Andrew Marie (1964) Andrew
<u></u>	<u>a de la companya de </u>
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examin	ned the foregoing application, together with the accompany
maps and data, and return the same for	
	• •
In order to retain its priority, this app	plication must be returned to the State Engineer, with corr
tions on or before	to the second
	ार परितृतिको के कार्यों के अपूर्ण के प्राप्त के कार्य के अधिक कार्य के कार्य के कार्य के कार्य के कार्य के स्व
With Dec marking are	ay of the same and
44 열명 보이는 말이 들어 있는 것이 되었다. 경기를 끊겨 되었다.	
	A A A CONTRACTOR OF THE SECOND STATES AND A SECOND STATES AND A SECOND S
	STATE ENGINE

STATE OF OREGON, ss. County of Marion,

PERMIT

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
or source of appropriation, or its equivalent in case of rotation with other water users, from
The weeks which this water is to be smalled in for impigation
The use to which this water is to be applied is for irrigation.
If for irrigation, this appropriation shall be limited to
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed .2\frac{1}{2}
acre feet per acre for each acre irrigated during the irrigation season of each year;
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The well shall be cased as necessary in accordance with good practice and if the flow is artesian 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 well 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.
shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit isJune 1, 1973
Actual construction work shall begin on or beforeNovember 3, 1976
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1977
Complete application of the water to the proposed use shall be made on or before October 1, 19.78
WITNESS my hand this 3rd day of November , 19.75.
Water Resources Director
Oregon, of SS40
GROUND FATE Cerived in the cerived i
HE GROUE STATE IN MANAGE AND STATE IN MANAGE AND STATE IN MANAGE AND STATE IN MANAGE I
G 588. G 588. THE STAT THE STAT HE STAT HEGON OCK A. OCK A. OCK A. STAT
IRMII INO. G. G. INTE THE OF THE OREGON OREGON Orclock o'clock o'clock with on pag
PERN PERN PROPRIATE TERS OF TI OF OREC day of applicant: applicant: in book No rer Permits on Basin No
Pplication - PP PPROPR WATERS OF CS. 45 CS. 45 Lo applica to applica led in bool led in bool uge Basin
Permit No. G. G. G. Permit No. G. G. G. G. Permit No. G. G. G. G. WATERS OF THE S' OF OREGON of the State Engineer at S' day of M. at G. AS o'clock at G. AS o'clock orded in book No. I Water Permits on page orded in book No. sinage Basin No. Z. poinage
This office of the Return Return Recound
,这就是我们的最后来说,我们就是一个人,就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人,