

Permit No Gr 2704

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	1,		
of	(Name of	applicant)	
o, <i></i>	(Postolitice Address)	, county of	·····•
state	ofdo he wing described ground waters of the state of Or	ereby make application for a permit to appropri	ate the
,000			
	If the applicant is a corporation, give date and p	place of incorporation	
	icel/ogal	• • • • • • • • • • • • • • • • • • • •	
	1. Give name of nearest stream to which the	well, tunnel or other source of water develops	n <i>e</i> nt is
aita as			
situai	ited	(Name of stream)	••••••
		tributary of	
feet p	2. The amount of water which the applicant per second or and and gallons per minute.	intends to apply to beneficial use is	cubic
•	• •		
	J. The use to which the water is to be applied	d isd''	•••••••••••••••••••••••••••••••••••••••
		·	
	4. The well or other source is located	ft. and ft. from the	
corne	ser of	(N. or 8.) (E or W)	
	(8	ention or subdivision)	
	(If preferable, give distance	and bearing to section corner)	• • • • • • • • • • • • • • • • • • • •
	(If there is more than one we' each must be	be described. Use separate sheet if necessary)	
being	g within the	•	
	M., in the county of		
		•	
	5. The(Canal or pipe line)	to be	miles
in lei	ength, terminating in the(Smallest legal t	of Sec, Twp.	
	W. M., the proposed location being sh		
	•		
	o. The name of the wett of other works is	to the second	
	DESCRIPTION	ON OF WORKS	
supp	 If the flow to be utilized is artesian, the wo ply when not in use must be described. 	rks to be used for the control and conservation	n of the
****		ي ۾ ع	
••••			
	8. The development will consist of	(Give number of wells, tunnels, etc.)	aving (
diam	neter of	lepth of feet. It is estimated that .	
feet	of the well will require	casing. Depth to water table is estimated	
	(Kind)	or mark and mark that to continuous ,	(Feet)

e. At head	gate: width on top	(at water line)		feet; width on
f	eet; depth of wate	:	feet; grade	feet fall
d feet.				
b) A t	mile	es from headgat	e: width on top (at water li	ne)
	feet; width on be	ottom	feet; depth of wate	7
	feet fall pe	er one thousand	feet.	
c) Length	of pipe,	ft.; siz	e at intake, in.	; in size at
take	in.; si	ze at place of u	se in.; diffe	erence in elevation
ind place o	of use,	ft. Is 9	grade uniform?	Estimated
	sec. ft.			
0. If pum	ps are to be used, g	rive size and typ	e	
l stream o	r stream channel.	give the dista	er development work is less nce to the nearest point on I and the ground surface at	each of such chan
stream o	r stream channel.	give the dista	er development work is less noe to the nearest point on I and the ground surface at	each of such chan
l stream of ference in 12. Locati	elevation between on of area to be ir	give the dista	nce to the nearest point on	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve
l stream of ference in 12. Locati	elevation between on of area to be ir	give the distant the stream bed	nce to the nearest point on l and the ground surface at e of use	each of such chan the source of deve

UNICIPAL SUPPLY— 13. To supply the city of	
county, having a pr	esent population of
ed an estimated population of	. in 19
ANSWER QUESTIONS 14, 15,	16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	Chi. as Compared to the Land
15. Construction work will begin on or before	s agriculture in the
16. Construction work will be completed on or	r before
17. The water will be completely applied to t	he proposed use on or before
18. If the ground water supply is suppleme	ental to an existing water supply, identify any applied right to appropriate water, made or held by the
pplicant. Plessant View water ri	<u>tats</u>
	Sylva E Tuttous (Signature of applicant)
Remarks:	• !
······································	
.=	
	·····
	,
STATE OF OREGON,	
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompany
maps and data, and return the same for	
In order to retain its priority, this applicat	tion must be returned to the State Engineer, with cor
tions on or before	, 19
•	
WITNESS my hand this day of .	
	STATE ENGIN

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 u	which can be applied to be	eneficial use and
shall not exceed 0.45 cubic feet			
source of appropriation, or its equivalent in		A	well
The use to which this water is to be	applied is supplem	mental irrigation	
If for irrigation, this appropriation sl		1/80th of one cubic	_
or its equivalent for each acre irrigated an			
acre feet per acre for each acre irrigated of that the right allowed herein sha			
supply of any prior right existing			
limitation allowed herein, and si			
that does not impair or substantia		***************************************	***************************************
and shall be subject to such reasonable ro	tation system as may b	e ordered by the proper :	state officer.
The well shall be cased as necessar	u in accordance with	good practice and if the	flow is artesian
the works shall include proper capping an The works constructed shall includ	e an air line and press	ure gauge or an access po	
line, adequate to determine water level e The permittee shall install and mai	ntain a weir, meter, or	other suitable measuring	device, and shall
keep a complete record of the amount of	ground water with drai	vn.	
The priority date of this permit is		June 15, 1964	
Actual construction work shall begin	in on or before	October 12 1965	and hall
thereafter be prosecuted with reasonable	e diligence and be con	apleted on or before Oct	ober 1, 1966
Complete application of the water t	to the proposed use sha	ll be made on or before O	ctober 1, 19
WITNESS my hand this	day of) 196	¼
	Ch	so Laske	STATE ENGINEER
n the		\$0 \$0	FE
DUNIE E	M.	સ્ટ	S 4
GRC GRC STAT		ع ر (7)	HE-J. H STATE page
Application No. G. 25/2 Permit No. G. 21/2/ PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON instrument was first received in the State Engineer at Salem. Ore	Who was the second seco	12, ,	
PERMIT PRIATE THES OF CREGOI THE COREGOI T	day of L/U JO. o'clock plicant:	October book No	SEL S L.
Permit No. (Permit No. (PERMITERS) WATERS OF instrument	day OO oplica	Cete n boc r Peri	OFINS Drainage Basin No.
Permut No. Permut No. Pappropress WATERS OF (the State)	6 6 5 E	d: ded 1	rage I
Application No. G 257.2 Permit No. G 27707 PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the	on the 10 % day of 1964, at 8.00 o'c Returned to applicant	Approved: Cotober 12, Recorded in book No. Ground Water Permits on page	Drair
uffo	om t 1996	Apı	: