## Permit No. G- 605

## APPLICATION FOR A PERMIT

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

1, RAYN	TEND [Name of applicant)  TSPRIGITHAMISS, county of BAKA	
_	(Published Addition)	
following described	$S \subset \mathcal{N}$ , do hereby make application for a permit $\mathbf{d}$ ground waters of the state of Oregon, SUBJECT TO EXISTING $\mathbf{R}$	IGHTS:
If the applica	unt is a corporation, give date and place of incorporation	
1. Give nam	ne of nearest stream to which the well, tunnel or other source of wat	er development is
_	YU CREEK	•
	(Name of stream)  tributary of Passalla	50000
2. The amou feet per second or	to which the water is to be applied is the water is the w	cubic
3 The use t	to which the water is to be applied is the Hours bernestic	- 1000
0. 11te use t	(Will No. 2 . Swimming	פיניו ל דינונון ביו וסטח
4. The well	or other source is located ft. and ft	from the
corner of	No. 2 15 5.86221 @ (Section or subdivision) (1156-17)	im Noville guister L. 28 To 75 R. 3.
Caco	(If preferable, give distance and bearing to section corner)	
	(If there is more than one we'', each must be described. Use separate sheet if necessary)	
being within the	The At 4 of Sec. 26 Twp. 15	, R. 394
W. M., in the coun	nty of Bake.	
5. The Ly	fin to be size.	ice! ides
in length, terminat	iting in the State 4 of Sec. 26	., Twp. / S
R. 39 C. W.	M., the proposed location being shown throughout on the accompanyi	ing map.
6. The name	ne of the well or other works is in the No. 1 was a mainly respect to the No. 2 Successively r	Pool Well
	ow to be utilized is artesian, the works to be used for the control and in use must be described.	conservation of the
	Wills are our contesion.	
8. The deve	violenment will consist of 2/4 c//s	havina a
diameter of No.	Give number of wells, tunnels, etc.)  6c inches and an estimated depth of feet. It is estimated to the feet of the	mated that c
feet of the well w	vill require casing. Depth to water table is est	imated 5
( hell No. 1 is	any well & 1,05 5'x 5' God. Coch walls.)	(FEE)
V.	<i>'</i>	

Character of soil Selection Lactions

Kind of crops raised Pastine C

county, having a presented population of interaction work will begin on or before matruction work will be completed on or but water will be completely applied to the the ground water supply is supplement ermit, permit, certificate or adjudicated 1880 permit Sand ly	Is completed as an original to an existing we tell right to appropria	pefore	ntify any a
nstruction work will begin on or before matruction work will be completed on or be water will be completely applied to the the ground water supply is supplement ermit, permit, certificate or adjudicated 1880 permit Sand ly	Is computed as on or all to an existing we be right to appropriate techniques.	pefore	ntijy any a
nstruction work will begin on or before matruction work will be completed on or but water will be completely applied to the the ground water supply is supplement ermit, permit, certificate or adjudicated 1880 permit Sand ly	proposed use on or lal to an existing well right to appropria	pefore	ntijy any a
mstruction work will be completed on or be water will be completely applied to the the ground water supply is supplement ermit, permit, certificate or adjudicated [880] promit Sand ly	proposed use on or l al to an existing we I right to appropria	pefore	ntijy any a
the ground water supply is supplement ermit, permit, certificate or adjudicated  1880 permit Sand la	proposed use on or l al to an existing we l right to appropria	iter supply, ide te water, made	ntijy any a
the ground water supply is supplement ermit, permit, certificate or adjudicated  1880 permit Sand la  rks: Water is being us	al to an existing we l right to appropria	iter supply, ide te water, made	ntijy any a
the ground water supply is supplement ermit, permit, certificate or adjudicated  1880 permit Sand la  rks: Water is being us	al to an existing we l right to appropria	iter supply, ide te water, made	ntijy any a
rks: Water is being us		•	•••••••
rks: Water is being us		•	
Surenmera Pool; will	taymon		01/10
Surenmera Pool; will		of amplicant	DUELL
Surenmera Pool; will	ed from 4	1e11 No.2	for
WILEST IN ALLE POOL	he used for	7 11119	tion
(1)			
t year (June, 1957)	· · · · · · · · · · · · · · · · · · ·		· <b>**</b> **********************************
Mesticus = - ALSO	ter publ	ce Shug	vens t
TROOMS.			•••••
		*********	<del></del>
	······································		
			•
	•••		
	•••	•	
,			
F OREGON,			
y of Marion,			41.
s is to certify that I have examined the f	oregoing application	, together with	the accomp
data, and return the same for		••••••••••••	·····
		•••••••••••••••••••••••••••••••••••••••	
			mimeem suisk
order to retain its priority, this applicati	on must be returned	to the State En	gineer, with
or before	19		

STATE ENGINEER

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 ri	yht herein grant	ed is limited to the am	ount of wat	er which can be	applied to b	eneficial use and
shall not exc	eed 0.30	cubic feet per sec	ond measus	red at the point	of diversion	from the well or
source of app	ropriation, or its	equivalent in case of t	rotation wit	h other water u	sers, from	Well No. 2.
The w	e to which this	water is to be applied	is irrige	tion and com	mercial s	wimming pool,
		irrigation and 0.				
If for	rrigation, th <b>is</b> a	ppropriation shall be li	mited to	1/80	of one cubi	ic foot per second
or its equive	lent for each ac	re irrigated and shall b	e further l	imited to a dive	rsion of not t	o exceed 3
acre feet per	· acre for each a	cre irrigated during th	e irrigatio	n season of eacl	r year;	
			*****			······
•••••			*****		······································	· <del>···</del> ································
			•••••			•••••
***************************************			••••	• · · · · · · · · · · · · · · · · · · ·	•••••••	•••••••••••••••••••••••••••••••••••••••
					***************************************	•••••••••••••••••••••••••••••••••••••••
		·····	••••	•		
and shall be	subject to such	reasonable rotation sy	stem as ma	y be ordered by	the proper	state officer.
		ed as necessary in acco				
	• •	per capping and contro d shall include an air	•			
line, adequa	te to determine	water level elevation	in the wel	l at all times.	_	
keep a comp	ermittee shall in lete record of th	istall and maintain a u se amount of ground u	eir, meter, eater withd	, or other suitabl rawn.	e measuring	j device, and snaii
The m		his manusia is		2016		
		his permit isDece	-	July	25, 1958	and shall
		oork shall begin on or l	•			
		ith reasonable diligen				
		of the water to the pro		shall be made or	ı or before O	)ctober 1, 19
WITI	IESS my hand ti	his 25th day of	Ju	Lewis	a. Sta	andrea .
			***************************************	XXIVIS	u.Juna	STATE ENGINEER
II		્રા <b>કે કે</b> કે ક	.	1 :	o <b>t</b>	: 1
	Ð	in th				DOEEN
44	ROUN	ived m, C			605	174T ENGINEE 19e
6 05	E GROD	rece t Sau ZINL			m 8	: "
· ·	RMIT ATE THE OF THE OREGON	first eer a ÆCe			n pa	E .
Application No.	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 3.2 day of DECEINDEN	nt:	52	Recorded in book No3. Ground Water Permits on page	STANIKI
ation No.	PI OPRI SRS OF	ment ate E day	Returned to applicant:	ved: July 25, 1957	t boo Pern	LESTS A. STAN Drainage Basin No.
Application Permit No.	PAPPROPRION OF	This instruoffice of the St. on the Z.	to ap	. h	ed in ater	LEMIS unage B
4 4	∢ >	1 2 2 4	g	Approved:	b ≯	i i
	J O	ris Pris	È	3	2 2	L a