## Permit No. C. 903

## APPLICATION FOR A PERMIT

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

1. Delmar J Storment	
of Bex 391B At. 2 Eugene county of Lane	-
state of	
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHT	propriate the 'S:
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 de situated MCMZIC	velopment is
(Name of stream)  tributary of 17/1/0/27 C	+ + <u> </u>
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.	cubic
3. The use to which the water is to be applied is INN 901111	
4. The well or other source is located 200 ft. 5 and 34 ft. 7 from	
corner of LL LILL C 380 TO SI TOWN SI COLD SIGNIFY, (Section or subdivision)	37 may de la companya
(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 Two. S. 1	₹
W. M., in the county of Lane	
5. The to be to be	miles
in length, terminating in the	
R W. M., the proposed location being shown throughout on the accompanying mo	
6. The name of the well or other works is	
DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and consersupply when not in use must be described.	vation of the
· · · · · · · · · · · · · · · · · · ·	
8. The development will consist of C. D. C. (Gree number of wells, tunnels, etc.)	having a
diameter of feet. It is estimated	
feet of the well will require casing. Depth to water table is estimated	(Peet)

dgate. At hea	dgete: width on top	o (at water li	ine)	jeet; wiath on botto
. 4:	feet; depth of wate	er	feet; grade	feet fall per o
usand feet.				
(b) At	mile	es from head	lgate: width on top (at water li	ine)
	feet; width on b	ottom	feet; depth of wate	er fe
ıde	feet fall pe	er one thouse	and feet.	
(c) Lengtl	of pipe,	ft.;	size at intake, in	.; in size at
m intake	in.; si	ize at place o	f use in.; diff	erence in elevation betwe
ake and place	of use,	ft.	Is grade uniform?	Estimated capac
	sec. ft.			
10 If mum	ins are to be used, a	rive size and	type	Carlo turing
	***************************************			
Cina home	manuar and temp of	motor or en	gine to be used . Like the life	
Give norse	power and type of	motor or en	gine w be used : 2	•
tural stream of difference in	or stream channel, elevation between	, give the di the stream	other development work is less istance to the nearest point on bed and the ground surface at	each of such channels t the source of developm
tural stream ( e difference in	or stream channel, elevation between	give the di the stream	stance to the nearest point on bed and the ground surface at	t each of such channels t the source of developm
tural stream ( e difference in	or stream channel, elevation between	give the di the stream	istance to the nearest point on bed and the ground surface at	t each of such channels the source of developm
tural stream e difference in  12. Locat	ion of area to be ir	give the disthese the stream	stance to the nearest point on bed and the ground surface at	n each of such channels t the source of developm
tural stream of difference in 12. Locat  Township N. or S.	ion of area to be ir	give the disthese the stream	stance to the nearest point on bed and the ground surface at	n each of such channels t the source of developm
tural stream of difference in 12. Locat  Township N. or S.	ion of area to be ir	give the disthese the stream	lace of use  Porty-acre Tract	n each of such channels t the source of developm
tural stream of difference in 12. Locat	ion of area to be ir	give the disthese the stream	lace of use  Porty-acre Tract	n each of such channels t the source of developm
tural stream of difference in 12. Locat	ion of area to be ir	give the disthese the stream	lace of use  Porty-acre Tract	n each of such channels t the source of developm
tural stream of difference in 12. Locat	ion of area to be ir	give the disthese the stream	lace of use  Porty-acre Tract	n each of such channels t the source of developm
tural stream of difference in 12. Locat  Township N. or S.	ion of area to be ir	give the disthese the stream	lace of use  Porty-acre Tract	n each of such channels the source of developm
tural stream of difference in 12. Locat  Township N. or S.	ion of area to be ir	give the disthese the stream	lace of use  Porty-acre Tract	n each of such channels the source of developm
tural stream of difference in 12. Locat  Township N. or S.	ion of area to be ir	give the disthese the stream	lace of use  Porty-acre Tract	n each of such channels the source of developm
tural stream of difference in 12. Locat  Township N. or S.	ion of area to be ir	give the disthese the stream	lace of use  Porty-acre Tract	n each of such channels the source of developm
tural stream of difference in 12. Locat  Township N. or S.	ion of area to be ir	give the disthese the stream	lace of use  Porty-acre Tract	n each of such channels the source of developm
tural stream of difference in 12. Locat  Township N. or S.	ion of area to be ir	give the disthese the stream	lace of use  Porty-acre Tract	n each of such channels t the source of developm

Kind of crops raised Pais Flat

13.		•			
<b>8</b>		<b>.</b>		lation of	
			in 19 NS 14, 15, 36, 17 AN	D 18 DY ALL CASE	•
15.	Construction to	ork will begin on	or before A A	z. 5 8	••
16.	Construction w	oork will be comple	eted on or before .L.	Sept ? J	<del>~~~</del>
					1500 to 3
18.	If the ground	water supply is s	rupplemental to an	existing water su	pply, identify any appl er, made or held by th
applicant	Vene				•
••••					
,		·		Addition in many second con-	gelicant)
Re	marks:		•		
		•••••••••••••••••••••••••••••••••••••••		•••••••	······································
	•				
		······································	••••••••••••		
		••••••••••••••••••••••			
			······································		
·			· · · · · · · · · · · · · · · · · · ·	,	
				··· ··· · · · · · · · · · · · · · · ·	
			•••••••••••		······································
			•••••		
	OF OREGON, by of Marion,	ss.			
Th	is is to certifu t	that I have exami	ned the foregoing a	pplication, togethe	r with the accompanying
maps and	i data, and retui	rn the same for!	COLLACTIONS		
		••••••			
In	order to retain	its priority, this c	application must be	returned to the Sta	ite Engineer, with corre
tions on	or before Au	igust 29	, 19.58		
•••	ITNESS may han	odehia 30th		June	50

LEWIS A. STANLEY

STATE ENGINEER

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 1	right herein grante	d is limited to the amou	int of wate	er which can be applied to	beneficial use and
shall not ex	reed 0.03	cubic feet per secon	nd measure	ed at the point of diversion	from the well or
ource of a	opropriation, or its	equivalent in case of ro	tation witl	t other water users, from .	a.well
The	use to which this t	vater is to be applied is	irriga	tion	
If for	r irrigation, this ap	propriation shall be lim	iited to	1/80 of one cub	ic foot per second
• •	•	-		mited to a diversion of not	
acre feet p	er acre for each ac	ere irrigated during the	irrigation	season of each year;pr	ovided further
that the	amount of water	er allowed herein,	together	with the amount sec	ured under
any othe	r right existin	ng for the same lan	nds shall	not exceed the limi	tation allowed
herein,			•••		
	_		······································		
	·			be ordered by the proper	
the works	shall include prop	er capping and control	valve to p	h good practice and if th revent the waste of groun	d water.
line, adequ	late to determine	water level elevation i	n the well		
The keep a con	permittee shall in aplete record of th	stall and maintain a we e amount of ground wo	eir, meter, iter withdi	or oth <mark>er sui</mark> table measurin rawn.	g device, and shall
		is permit is		•	
				July 25, 1959	
	-	_		completed on or before Oc	
	rplete application of the CNESS my hand the			hall be made on or before (	Эсторет I, 19 .90 - 58 .
WII	i NESS my nana in	is 25th day of		Lewis a. S	Titulin
				v gada pa Oį /	STATE ENGINEER
		the gon,	:	of	5
	UND	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he Lay of Lill Cast.		0.3	ATE ENGINEE 16 92 4
22 23	E GROI	eceiv Salem C		3 -	6TATE ENG page 92
903	MIT E THE THE S'	irst r rr at A		page	
Application No. G- 1023 Permit No. G- 903	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	nent was first rec ate Engineer at Sa day of ALLIC	ü	No. its on	TEV O. 2
Application No Permit No. G-	PEIPEIS OF C	te Entite Enday o	lican	proved: July 25. 1958 Recorded in book No. und Water Permits of	LEALS A. STAILEY Drainage Basin No. Á
plica mit	P) APPROPR WATERS OF	strum e Sta	o app	25. ed in ater k	ge Ba
Ap Per		of th	ned t	ruved: July 25. ecorded in	LEA IS
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Lowert at of the Lowert at Salem, Oregon, on the Salem, Oregon, or Salem, Oregon, on the Salem, Oregon, or Salem, Oregon,	Returned to applicant:	Approved: vuly 25. 1958 Recorded in book No. Ground Water Permits on page	n d
•	•				. •
		<del>-</del>			