

## Purmit No. C. 1146

## APPLICATION FOR A PREMIT

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

1,	Llord Corneration	L. Lita
of24	al Olympic Boulevard -	, county of Les Angeles, Californ
		hereby make application for a permit to appropriate the
-		Oregon, SUBJECT TO EXISTING RIGHTS:
	he applicant is a corporation, give date and	
***********	October 26, 1925	California
1.	Give name of nearest stream to which th	he well, tunnel or other source of water development is
situated	Villamette River	(Jfame of straam)
		tributery of Columbia River
2. feet per s	The amount of water which the applicant second or900 gallons per minute.	at intends to apply to beneficial use is2 cubic
3.	The use to which the water is to be appli	ied is as heat source and heat sink for a
	heat-pump-type air_conditioning	system
4.	The well or other source is located253.	ft. No and 90 ft. E. from the S. W.
	Block 112, Holladay's Addition	(R. G. W.)
****	(If preferable, give distan	or and bearing to section corner)
haina mi		of Sec. 35 Twp. 1 No. , R. 1 E.
	the county of Multnomah	•
	(Canal or pipe line)	) to be miles
in length	t, terminating in the(Smallest legs	al subdivision) of Sec. , Twp.
<b>R.</b>	, W. M., the proposed location being s	shown throughout on the accompanying map.
<b>6</b> .	The name of the well or other works is	Sheraton Hotel
	DESCRIPT	TION OF WORKS
	If the flow to be utilized is artesian, the uphen not in use must be described.	works to be used for the control and conservation of the
	Not artesian	
•••		
***************************************		
8.		ne well having a (Give number of wells, tunnels, etc.)
diameter	r of 16 <sup>n</sup> inches and an estimated	depth of272 feet. It is estimated that272.
feet of t	he well will require 16" and 14" stee	Lousing. Depth to water table is estimated 121 (Feet)

A CONTRACTOR OF THE CONTRACTOR

.

L SYSTE	M OR PIPE LINE		A STATE OF THE STA	en e
		Tarras da de de la composición de la c	nel where meterially she	nged in size, stating miles from
nte. At he	adgate: width on to	Jon Han op (at water to		feet; width on bettom
		•		feet fall per one
ind feet.				
•	•	io from honds	uter width on ton (et sout	er line)
	· · · · · · · · · · · · · · · · · · ·			oater feet;
	jest fall s			, , , , , , , , , , , , , , , , , , ,
		•		in.; in size at ft.
•	•		•	difference in elevation between
		-		
	•	jt. 1	s grade unsjorm?	Estimated capacity,
· · · · · · · · · · · · · · · · · · ·	•		•	
10. If pur	mps are to be used,	give size and tz	pe Deep well	turbine type
Prol	nably 12"			,
Give hors	epower and type of	motor or engi	ne to be used75 H	p electric motor
al stream fference ti	or stream channel n elevation between	, give the dist	ance to the nearest pointed and the ground surface	ess than one-fourth mile from a on each of such channels and e at the source of development
al stream fference li	or stream channel	, give the dist	ance to the nearest pointed and the ground surface	on each of such channels and e at the source of development
al stream fference li	or stream channel	, give the dist	ance to the nearest pointed and the ground surface	on each of such channels and e at the source of development
al stream fference is  12. Locat  Township N. or S.	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	on each of such channels and e at the source of development  Mumber Acres To the Irrigated
al stream fference is  12. Locat	or stream channel n elevation between tion of area to be in	rigated, or place	ance to the nearest point ed and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit
al stream fference is  12. Locat  Township N. or S.	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	on each of such channels and e at the source of development  Mumber Acres To the Irrigated
al stream fference is  12. Locat  Township N. or S.	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit
al stream fference is  12. Locat  Township N. or S.	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit
al stream fference is  12. Locat  Township N. or S.	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit
12. Local	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit
12. Local	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit
al stream fference is  12. Locat  Township N. or S.	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit
12. Local	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit
12. Local	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit
al stream fference is  12. Locat  Township N. or S.	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit
12. Local	or stream channel n elevation between tion of area to be in  Range 2. or W. of Willemotte Moridian	rigated, or place	ence to the nearest point and the ground surface	Mumber Acres To Be Irrigated  Heat pump & air condit

The state of the s	
county, having a present pay	inlation of
AMERICAN OCCUPATIONS 34, 15, 16, 17 A	NO 15 JU ALL CASES
	_
28. Construction work will begin on or before Do	cember 1, 1958
16. Construction work will be completed on or before	Jermary 30, 1959
17. The water will be completely applied to the propos	
18. If the ground water supply is supplemental to as	n existing water supply, identify any app
plicant.	
	LLOYD CORPORATION, LTD.
,	(Mendinals of applicant)
Remarks:This water will by used as a so	urce of stand-by water in conjunc-
tion with well No. 1 (drilled under permit #G	636) which will be used as the hea
source and heat sink for a heat pump or revers	e cycle refrigeration system being
installed in the 300 room Sheraton Hotel.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	•
······································	
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the foregoing	application, together with the accompany
naps and data, and return the same for	
and data, and retain the same jor	
In order to retain its priority, this application must be	e returned to the State Engineer, with corr
ions on or before, 19	
•	
	10
WITNESS my hand this day of	······································
WITNESS my hand this day of day	······································
WITNESS my hand this day of day	
WITNESS my hand this day of day	, <b>43</b>
WITNESS my hand this day of day	STATE ENGINEE

is is to certify that I have assumed the foregoing application and do hereby grant the same,

	**************************************	•		which can be applied to beneficial use and
				d at the point of diversion from the well or
	propriation, or its	equivalent in case of ro	rtation with	other water users, from Sharatan Hatal
<b>7-11</b>			······································	
The The	use to which this w water wood under it summed 2.0 ct	pater is to be applied in or this permit tog whis foot per seco	other wit	industrial h water used under permit No. 0-636
If for	r irrigation, this app	propriation shall be lin	rited to	of one cubic foot per second
or its equit	calent for each acre	e irrigated and shall be	e further lin	nited to a diversion of not to exceed
acre feet p	er acre for each ac	re irrigated during the	e irrigation	season of each year;
	•		•••	
	<u>'</u>		···	
	***************************************			
***************************************			***************************************	
•••••				
	•			be ordered by the proper state officer.
The the works	well shall be cased shall include prope	l as necessary in accor er capping and control	rdance with valve to pro	good practice and if the flow is artesian event the waste of ground water.
The line, adeas	works constructed	shall include an air li water level elevation	ine and pres in the well o	ssure gauge or an access port for measuring at all times.
The	permittee shall ins		eir, meter, o	r other suitable measuring device, and shall
neep a con	specie record of the	on the same of the same of		
The	priority date of thi	is permit is	Decembe	ur 3, 1958
Acti	ial construction wo	ork shall begin on or b	efore	December 9, 1959 and shall
				ompleted on or before October 1, 1960
				all be made on or before October 1, 19 61
	TNESS my ha <b>nd th</b>		70.	10-58
WII	iness my nana th	as day of		Lewis a. Stanley
			• . •	STATE ENGINEER
!!	ı		:	· · · · · · · · · · · · · · · · · · ·
	ρ	in th		<del> </del>
CK	GROUND	ceived in alem, Ore M.		11.4 ENGINE
333	E GROI	rece		S 1 age 1 page 2 l
7-5	MIT E THE THE S	first reer at S		r pag
G- 1144	PERMIT PRIATE THE US OF THE OF OREGON	was fi 'nginee  of o'clock	ü	book No. Permits on STANLEY SIN No.
ition I No. G	PE) PRIA RS O OF C	nent u ite Eng day of	lican	9. 1958 book No Permits of
Application No. G- Ladad Permit No. G- 1144	PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the contract of the colock colock colock colock.	Returned to applicant:	
Applica Permit		s inst of the	ed to	orvved: December Recorded in und Water LE:IS A. Drainage B
	TO	This office of on the	turn	Approved: Decembor Recorde Ground W. LEGIS Draina
	-	ffo & 61	Re	A P