Permit No. C. 1363

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Reportment of Pinemon and Adulaintration
of
state ofQream, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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
situated Willamotte River
(Wanne of stream) tributary ofColumbia
2. The amount of water which the applicant intends to apply to beneficial use is cub feet per second or gallons per minute.
3. The use to which the water is to be applied isAir Conditioning
4. The well or other source is located 83 ft. South and 41 ft. West from the NE
corner of Section 27, T. 7 S., R. 3 W., also 37' 12" N from South line of Lot 6
(Section or subdivision) Block 82 Salem, Oregon, and 25: 72 West from East line of Lot 6. (Expreservable, give distance and bearing to section corner)
being within the NEA NEA of Sec. 27 Twp. 7.5 R. 3 W
W. M., in the county of
5. The to be mil
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Labor and Industries Well #1
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
·
8. The development will consist of 3 Well
8. The development will consist of having
diameter of 114 inches and an estimated depth of 220 feet. It is estimated that Unkno
feet of the well will require casing. Depth to water table is estimated (Kind)

adgete. At heed	igate: width on t	op (at water lis	w)	feet; width on bot
	ieet; depth of we	Ber	jeet; grede	feet fall per
ousand fost.				
(b) At		iles from heads	gate: width on top (at wate	r line)
••••••••••	feet; width on	bottom	feet; depth of w	ater f
ade	feet fall	per one thousa	nd feet.	
(c) Length	of pipe,	ft.; s	ize at intake,	in.; in size at
om intake	in. ;	size at place of	usein.; d	ifference in elevation betw
take and place o	f use,	ft.: I	s grade uniform?	Estimated capac
	sec. ft.			
10. If pum	ps are to be used,	give size and t	ype Unknown at thi	s time
Gine horses	oower and type o	f motor or engi	ne to be used	
•				•
11. If the l stural stream o	ocation of the we r stream channe	ll, tunnel, or ot l, give the dis	her development work is le tance to the nearest point ed and the ground surface	ss than one-fourth mile fro on each of such channels
11. If the latural stream of the difference in	ocation of the we r stream channe elevation betwee	ll, tunnel, or ot l, give the dis n the stream b	her development work is le tance to the nearest point	ss than one-fourth mile fro on each of such channels
11. If the latural stream of the difference in	ocation of the we r stream channe elevation betwee	ll, tunnel, or ot l, give the dis n the stream b	her development work is le tance to the nearest point ed and the ground surface	ss than one-fourth mile fro on each of such channels
11. If the latural stream of the difference in t	ocation of the we r stream channe elevation betwee on of area to be i	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla	her development work is le tance to the nearest point ed and the ground surface	ss than one-fourth mile fro on each of such channels at the source of developn
11. If the latural stream of the difference in t	ocation of the wer stream channe elevation between on of area to be in the stream of the stream of area to be in the stream of a strea	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla	her development work is letance to the nearest point ed and the ground surface ce of use	Ss than one-fourth mile fro on each of such channels at the source of developm Number Acres To Be Irrigated
11. If the latural stream of the difference in t	ocation of the wer stream channe elevation between on of area to be in the weak of willements Meridian 3 Wption:	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla	her development work is letance to the nearest point ed and the ground surface ce of use Porty-acre Tract NEL NEL	Number Acres To Be Irrigated Air Conditioning
11. If the latural stream of the difference in t	ocation of the wer stream channe elevation between on of area to be in the stream of the weak of	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla section 27	her development work is letance to the nearest point ed and the ground surface ce of use Forty-acre Tract NEL NEL as shown on the duly	Number Acres To Be Irrigated Air Conditioning
11. If the latural stream of the difference in t	ocation of the were stream channel elevation between on of area to be in the stream of	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla section 27 Lem, Oregon, corders off:	her development work is letance to the nearest point ed and the ground surface ce of use Porty-acre Tract NEL NEL as shown on the duly ce. And in addition	Number Acres To Be Irrigated Air Conditioning recorded Subdivision a 16½ foot vacated Air
11. If the latural stream of the difference in t	ocation of the were stream channel elevation between on of area to be in the stream of	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla section 27 Lem, Oregon, corders off:	her development work is letance to the nearest point ed and the ground surface ce of use Forty-acre Tract NEL NEL as shown on the duly	Number Acres To Be Irrigated Air Conditioning recorded Subdivision a 16½ foot vacated Air
11. If the latural stream of the difference in t	ocation of the were stream channel elevation between on of area to be in the stream of	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla section 27 Lem, Oregon, corders off:	her development work is letance to the nearest point ed and the ground surface ce of use Porty-acre Tract NEL NEL as shown on the duly ce. And in addition	Number Acres To Be Irrigated Air Conditioning recorded Subdivision a 162 foot vacated A
11. If the latural stream of the difference in t	ocation of the were stream channel elevation between on of area to be in the stream of	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla section 27 Lem, Oregon, corders off:	her development work is letance to the nearest point ed and the ground surface ce of use Porty-acre Tract NEL NEL as shown on the duly ce. And in addition	Number Acres To Be Irrigated Air Conditioning recorded Subdivision a 162 foot vacated A
11. If the latural stream of the difference in t	ocation of the were stream channel elevation between on of area to be in the stream of	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla section 27 Lem, Oregon, corders off:	her development work is letance to the nearest point ed and the ground surface ce of use Porty-acre Tract NEL NEL as shown on the duly ce. And in addition	Number Acres To Be Irrigated Air Conditioning recorded Subdivision a 162 foot vacated A
11. If the latural stream of the difference in t	ocation of the were stream channel elevation between on of area to be in the stream of	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla section 27 Lem, Oregon, corders off:	her development work is letance to the nearest point ed and the ground surface ce of use Porty-acre Tract NEL NEL as shown on the duly ce. And in addition	Number Acres To Be Irrigated Air Conditioning recorded Subdivision a 162 foot vacated A
11. If the latural stream of the difference in t	ocation of the were stream channel elevation between on of area to be in the stream of	ll, tunnel, or ot l, give the dis n the stream be rrigated, or pla section 27 Lem, Oregon, corders off:	her development work is letance to the nearest point ed and the ground surface ce of use Porty-acre Tract NEL NEL as shown on the duly ce. And in addition	Number Acres To Be Irrigated Air Conditioning recorded Subdivision a 162 foot vacated A

Kind of crops raised

	2.00e
	•

county, hou	ing a present population of
	in 19
	•
ANSWER QUESTIONS	14, 18, 14, 17 AND 18 BY ALL CASES
4. Estimated test of proposed works	, 83000.00
S. Construction work will begin on o	r beforehuly l, 1959
	ted on or beforeSaptambar 1, 1959
	Ned to the proposed use on or before .Qatobarls1960
18. If the ground water supply is su	upplemental to an existing water supply, identify any djudicated right to appropriate water, made or held b
	productions region to appropriate water, made or new
nt	
	Lama Holmer
Remerks:	(Menature of applicant) Director
	433 duals date City storm sever located on
Opening from System w	ill drain into City storm sewer located on
Center Street	1500
	·
·	
	· · · · · · · · · · · · · · · · · · ·
······································	
E OF OREGON.)	
E OF OREGON, ss.	•
unty of Marion,	
This is to certify that I have examin	ned the foregoing application, together with the accomp
ana data, and return the same for	······
In order to retain its missies att.	mmliantian mant be not mad to the Court Burlings and
	application must be returned to the State Engineer, with
on or before	, 19
HIMNEGO Landala	dan at
willyess my rana tris	iay of

STATE ENGINEER

By

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 which can be applied to beneficial use and							
				d at the point of diversion f			
,	ppropriation, or its (Les Wall No. 1.			other water users, from			
*********				nditioning.			
**************************************	·	<i>*</i>					
				of one cubic nited to a diversion of not to			
	•			season of each year;			
	·						
							
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
		•••••••••••••••••••••••••••••••••••••••					
•••••							
The the works The line, adequ	well shall be cased shall include prope works constructed uate to determine to permittee shall ins	d as necessary in accorder capping and control shall include an air liwater level elevation	rdance with valve to prince and preint the well eir, meter, c	or other suitable measuring	flow is artesian water. rt for measuring		
The	priority date of th	is permit is	June 1	.0, 1959			
	•	ork shall begin on or b		me 11, 1960	and shall		
				ompleted on or before Oct	ober 1, 1960		
Cor	mplete application o	of the water to the pro	po;ed use sl	hall be made on or before O	tober 1, 19 61		
WI	TNESS my hand th	is 11th day of	J _{	Lurio a St	Tolly STATE KINGINEER		
Application No. G-1498 Permit No. G- 1363	PERMIT TO 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 10th day of Iune 1951, at 3:00 o'clock M.	Returned to applicant:	Approved: June 11, 1959 Recorded in book No. 6 of Ground Water Permits on page 1.363	LESTS A. STAKLET STATE ENGINEER Drainage Basin No. 2. page 45		