Permit No. G- 0 3857

APPLICATION FOR A PERMIT

CERTIFICATE NO. 35872

To Appropriate the Ground Waters of the State of Oregon

(Name of applicant)
of P.O.Box 1106 Eugene, Oregon 97401, county of Lane
state of, 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
December 29, 1959 Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Willamette Rover - Middle fork
. (Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied isExhaust air wash for
Asphalt Plant.
4. The well or other source is located 4. The well or other source is located (N. or S.) (N. or S.) (E. or W.)
corner of tracoposintoofobeginoingcofodesoribedotraet. Onw quarter corner common to (Section or subdivision)
sections 16 and 17 in Township 21, South Range 3 Fast of the fillamette (If preferable, give distance and bearing to section corner)
Meridian. (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the tract Swig SEig of Sec. 17, Twp. 21 R. 3 east,
W. M., in the county of Lane
5. The to be miles
•
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
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
diameter of
feet of the well will requiresteel

agate. At ne	adgate: width on to	p (at water line)		feet; width on bott
	feet; depth of w	ater	feet; grade	feet fall per
usand feet.				
(b) At	mile	es from headgate	e: width on top (at water	line)
			feet; depth of wo	
	feet fall pe			
(c) Lengt	h of pipe,	ft.; size	e at intake in	ı.; in size at
			: in.; diffe	
			ade uniform?	
	sec. ft.			
			turbine 4"	
201 2J pass				
Cina homa			to be used10 HP	
Give nors	epower and type of	motor or engine	to de usea	
		the stream bed a	nd the ground surface at	the source of developm
difference in	elevation between 700' from Mid ion of area to be irre	the stream bed a	nd the ground surface at	the source of developm
difference in	elevation between 700' from Mid	the stream bed a	nd the ground surface at 15' elevation	the source of developm
12. Locate	televation between 700° from Mid tion of area to be irra	the stream bed a	nd the ground surface at 15' elevation f use	the source of developm difference Number Acres
12. Locate	televation between 700° from Mid	the stream bed a ldle Fork igated, or place o	f use	the source of developmedifference
12. Locate	televation between 700° from Mid	the stream bed a ldle Fork igated, or place o	f use Forty-acre Tract SW-4 of SE-1/4	the source of developmedifference
12. Locate	televation between 700° from Mid	the stream bed a ldle Fork igated, or place o	f use Forty-acre Tract SW-4 of SE-1/4	the source of developm
12. Locate Township N. or S.	relevation between 700° from Mid from Mid from Mid from Mid Range E. or W. of Willamette Meridian	the stream bed a ldle Fork igated, or place o	f use Forty-acre Tract SW of SE 1/4 NW 1/4 of SE 1/4	the source of developm
12. Locate Township N. or S.	televation between 700° from Mid from Mid from Mid from Mid area to be irrectly and area to be ir	igated, or place of the well dr	f use Forty-acre Tract SW of SE 1/4 NW of SE 1/4 Tiller was 11 Drilling Co	the source of developm
12. Locate Township N. or S.	relevation between 700° from Mid from Mid from Mid from Mid Range E. or W. of Willamette Meridian 3E	the stream bed a ldle Fork igated, or place of the well dr	f use Forty-acre Tract SW of SE 1/4 NW of SE 1/4 Tiller was 11 Drilling Co	the source of developm
12. Locate Township N. or S.	relevation between 700° from Mid from Mid from Mid from Mid Range E. or W. of Willamette Meridian 3E	igated, or place of the well drawn Jones Westinn	Ind the ground surface at 15' elevation If use Forty-acre Tract SW of SE 1/4 NW 1/4 of SE 1/4 Tiller was Il Drilling Co hway	the source of developm difference Number Acres
12. Locate Township N. or S.	relevation between 700° from Mid from Mid from Mid from Mid Range E. or W. of Willamette Meridian 3E	igated, or place of the well drawn Jones Westinn	Ind the ground surface at 15' elevation If use Forty-acre Tract SW of SE 1/4 NW 1/4 of SE 1/4 Tiller was Il Drilling Co hway	the source of developm difference Number Acres
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	PAL SUPPLY-							
13.	To supply the	city of	****************	*******		••••••••	••••••	
n	***************************************	count	y, having a	present po	opulation of	*****************	***************************************	••••••
ınd an est	timated populo	ation of		in 19	•			
y en ig	A	NSWER QUES	TIONS 14, 15	5, 16, 17 AN	JD 18 IN ALI	CASES		
5.7	Estimated cos							
15.						77	ar i	
	Construction						e e Njer	
	Construction						***************************************	
17.	The water wil	ll be complete	ly applied t	o the prop	osed use on	or before	August	5, 1967
	If the ground permit, perm							
ipplicant.							•••••	
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				***************************************	Wildish	signatura of anni	cant)	
Ren	narks:				BY	A. S.	£ 27	Indl
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STATE C	OF OREGON,	(aa						
County	y of Marion,	ss.						
Thi	is is to certify	that I have e	xamined th	e foregoin	g application	i, together u	oith the acc	ompanying
maps and	data, and retu	ırn the same f	or Co	rrection	and Compl	etion		•••••
In o	order to retain	its priority, t	his applicat	ion must i	e returned t	o the State	Engineer, u	oith correc
tions on o	or before	January 15t	h	, 19 68				•
		•						

CHRIS L. WHEELER
STATE ENGINEER

By Mary Market Assistant

PERMIT

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

SUBJECT	TO EXISTING RIG	HTS and the followin	g limitatio	ns and condition	ıs:	•
The	right herein granted	l is limited to the amo	unt of wat	er which can b	e applied to	beneficial use
and shall n	ot exceed 0.16	cubic feet per sec	ond measu	red at the point	of diversion	from the well
or source o		ts equivalent in case o			- •	
The		ter is to be applied is				
If fo	r irrigation, this appr	ropriation shall be lim	ited to		f one cubic f	oot per second
or its equi	valent for each acre i	rrigated and shall be	further lim	ited to a divers	ion of not to	exceed
acre feet p	er acre for each acre	irrigated during the	irrigation s	eason of each y	ear;	
•••••		••••••				
			••••••		•	
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***************************************			••••••		•••••••	••••••
		sonable rotation syste				
The the works	well shall be cased a shall include proper	s necessary in accord capping and control v	ance with alve to pres	good practice a cent the waste o	nd if the flo f ground wa	ow is artesian ter.
The line, adequ	works constructed sl ate to determine wa	hall include an air lin ter level elevation in	e and press the well a	ure gauge or an t all times.	access port	for measuring
The shall keep	permittee shall insta a complete record o	ll and maintain a wei f the amount of grou	r, meter, o nd water u	or other suitab oithdrawn.	le measurin	g device, and
The	priority date of this	permit is	Octob	er 13, 1967		
		: shall begin on or befo			· · · · · · · · · · · · · · · · · · ·	and shall
		reasonable diligence				
		he water to the propo				
		17th day of				•
		•	E k			
					s	rate engineer
		the gon,			5 15	83
.	GNU	d in Oreg		4	65	J. d
5 10	F E GROUND STATE	st received at Salem, C Cettodhe			C	АТЕ EI 7e
4 88	HE (first received in the ser at Salem, Oregon, Cetochk		1968.	age .	HEEL E STAT
ن ت	RMIT ATE THE OF THE	us fir meer		and the second of the second o	lo	L. VHEELER State 1
Application No. Permit No. G		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 13th day of Cetolofic	to applicant:	May 17,	Recorded in book No Ground Water Permits on page	CHRIS tsin No.
Application Permit No.	PE APPROPR WATERS OF	strument we e State Eng $/3 + \frac{L}{4}$ day of $\sqrt{2}$ CO o'cl	appli		in bo r Per	CHRIS Drainage Basin No.
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4 H	TO	This in se of the	Returned	Approved:	secor und	Drain
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