

## APPLICATION FOR A PERMIT

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

1, Dagies	(Nam	ne of applicant)	·	
of	loffice Address)		, county of Landy	Cat the almost a comment,
state offollowing described groun	nd waters of the state of	hereby make a Oregon, SUBJ	pplication for a perr ECT TO EXISTING	nit to appropriate the RIGHTS:
If the applicant is a	corporation, give date an	ed place of incor	poration	
e e e e e e e e e e e e e e e e e e e				
1. Give name of n	earest stream to which t	t <b>he</b> well, tunnel	or other source of a	vater development is
situated ,				
		tribu	tary of	
2. The amount of feet per second or	water which the applica gallons per minute	nt intends to ap	ply to beneficial use	is cubic
3. The use to whic	ch the water is to be app	lied is	ويها به الهالية العالم	
	er source is located $\zeta_{ij}$ ?	ft. (N or s)	ind ft.	from the
corner of	Some of the state	(Section or subdivision	ומפ	
	(If preferable, give dista	nce and bearing to sect	tion corner)	
	there is not e that one we leach no			
trong with a flor		of Sec.	Twp.	$R_{ij}$
W. Maria Survey of a	and the second of			
$T^{\pm}$ .	Canal r pipe line	•.	to be	miles
some of terrenating in		rai su otrvisioni	of Sec.	Tivp
$R = \mathbb{S} \cdot M \cdot mc$	proposed location being	shown through	out on the accompan	ying map.
1 The month	e well or other works is			
	DESCRIPT	MON OF WOR	KS	
The transfer of the control of the c	whitzed is artesian, the i	wor's to be use	d to the control and	I conservation or the
S. The decolormer	nt will consist of	* * * * * * * * * * * * * * * * * * *	of we is tunnedered.	haring a
to an experience	inches and an estimated			unated that
Section the Section of respon	tre (Kind)	casing. Dept)	h to water table is e.	stinated 15

CANAL SYSTEM (		amalauhana mataniall	ar ahawara di kacamatan sa sa sa	
	limeusions at each point of ate: width on top (at water			ing miles from dth on botton
		•	·	
jee -	et; depth of water	feet, grade	fe	et fall per one
thousand feet.				
(b) <b>A</b> t	miles from hea	dgate: width on top (a	it water line)	
f	feet; width on bottom	feet; dept	h of water	feet
grade	feet fall per one thous	sand feet.		
(c) Length of	pipe, ft.,	; size at intake,	in.; in size at	fr
from intake	in.; size at place of	of use	in.; difference in elev	ration betweer
intake and place of u	use. ft.	Is grade uniform?	. Estin	nated capacity
s	•			
10. If pumps	are to be used, give size and	type 2" 1 1 =	Charles :	we compa
Give horsepor	ver and type of motor or en	gine to be used 5	nor	
motor				
vatural stream or s	ation of the well, tunnel, or o stream channel, give the d evation between the stream	istance to the nearest	point on each of such	channels an

12. Location of area to be irrigated, or place of use

Township Nor S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
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CLAY LOAM TRUCK FARMING

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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 source of appropriation, or its equivalent in case of rotation with other water users, from a well

The use to which this water is to be applied is ... irrigation and supplemental irrigation

1/80 If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, 

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring 'me, adequate to determine water level elevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The priority date of this permit is

June 14, 1956

Actual construction work shall begin on or before

June 25, 1957

Approved

and shall

thereaver be prosecuted with reasonable diligence and be completed on or before October 1, 19 57

day of

Complete application of the water to the proposed use shall be made on or before October 1, 1958

WITNESS my hand this 25th

June

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TO APPROPRIE

OF (

WATERS (

This instrument was first received in the gineer at Salem, Oregon

¥ office of the State Er on the 14 + day o 1956, at 10.22 o

Returned to applican

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