APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Lurrel	Cliver.		(Name of appli	cant)			
of			ក្រុងក្រុង iress)				matilia	,
							ermit to approp NG RIGHTS:	riate the
If t	he applicu	nt is a corpo	ration, give da	te and place	e of incorpore	ation		
							44 - 444	
						other source o	of water develo	pment is
situated		hodina: <u>31</u> :	ring branch	(Nar	ne of stream)			
						y of 1112-	Joseph Co.	
			which the app gallons per mi		ends to apply	to beneficial	use is	cubic
3 .	The use to	o which the	water is to be	applied is	in	rightion		
	0 0 0 V							
4.	The well	or other sour	ce is located	ft.	and or s	ft.	from the	e
				in (2 0			or and a second	
S. 10.	* * _;**	ntan shirt			earing to section o		C	
			one than one we - r					
		wall of t	-		of Sec. 28	, Twp.	. R.	٠
$W, M_{\cdot,\cdot}$ in	the coun	tų of	*****					
.5.	Tl(e)		nkiing (**) (C. aterps			to be		miles
in length	i, terminat	ing in the	· Stria	llest legat sund :	(48)(# ₆)	of Sec.	, Twp.	
R.	. W. 2	M., the propo	sed location b	eing show	r :hroughout	on the accom	ipanying map.	
ϵ_{i}	The name	e of the well	or other work	is is	intel e			
			DESC	RIPTION	OF WORKS	÷		
		w to be utili. n use must b		, the works	to be used f	or the control	l and conservati	ion of the
8.	The dere	dopment wi	ll consist of		The CUST	Me. The we'll turnels etc.)		having a
diameter	r oț	inche	es and an esti	mated dept			is estimated tha	1 /7
feet of t	he well wi	ill require	Concre	te cas	ing. Depth t	o water table	us estimated	S

CANAL	SYSTEM	GR	PIPE	LINE -

ieadgate. At headg	ate: width on top (at	water line)	feet; width on bottom
fe	et; depth of water	feet; grade	feet fall per one
housand feet.			
(b) At	miles fr	om headgate: width on top (at wat	er line)
	feet; width on bottor	m feet; depth of t	water feet:
grade	feet fall per on	e thousand feet.	
(c) Length	of pipe, 1240	ft.; size at intake,	in; in size at the ft.
from intake	in.; size a	t place of use • in.;	difference in elevation between
intake and place of	use,	ft. Is grade uniform?	. Estimated capacity.
		with scripk incoveter	
10. If pump	s are to be used, give s	size and type 2" discharge -	−3" unitaru - Ryoùûlo
Give horsep	ower and type of mot	or or engine to be used	An Maringtone
3600 - 96	. Pacific	en e	

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development

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

and the second of the second o

Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	35.1	<u> </u>	2 22 2/2	1
			_ SV	· •
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-				:
				1
· -				1
		,		
_ ,				
•				. •

(If more space required, attach separate sheet)

Character of soil

Volcanic ush

Kind of crops raised

keets. Bautare. 2000 grains who.

13. To supply the city of	•
in county, having a presen	
and an estimated population of in 1	
14. Estimated cost of proposed works, \$2500.	•QQ
15. Construction work will begin on or before	Already completes
16. Construction work will be completed on or bef	
17. The water will be completely applied to the p	roposed use on or beforenln=aaya ling
	to an existing water supply, identify any appli-
applicant.	
	······································
	murrel & live
Remarks: The water is pumped from this	well and is used in connection
with a sprinkling system Twenty Hight. 8	gal/heads nedessary for complet
irrigation beet crop and rasture.	······································
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STATE OF OREGON.	·
County of Marion, This is to cortifu that I have aromined the force	sains application together with the accompanying
maps and data and return the same for	joing application, together with the accompanying
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	suct he returned to the State Engineer with correct
tions on or before	ust be returned to the State Engineer, with correc-
WITNESS my hand this day of	,19
Transming number into ung of	and the state of t

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 cubic feet per second measured at the point of diversion from the well or 0.39shall not exceed source of appropriation, or its equivalent in case of rotation with other water users, from the real and the second secon

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

of one cubic foot per second If for irrigation, this appropriation shall be limited to 1/20th or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 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 line, 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

Actual construction work shall begin on or before

and shall

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

Complete application of the water to the proposed use shall be made on or before October 1, 19

WITNESS my hand this

Application No.

Permet No. G-

day of

STATE ENGINEER

Recorded in book N

Approved

Ground Water Permits

eer at Salem, Oregon THE STATE OF OREGON This instrument was PERN TO APPROPRIATI WATERS OF office of the State Engir 19.56. at 1:00 o'cle Returned to applicant: on the 20 th day of

Drainage Basin No

State Prin