*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Horris Hajors	(Name of applic	act)	
of Route 1. McMinnville (Malling address)			
State of Oragon	, do hereby mak	ke application for a	permit to appropriate the
following described public waters	of the State of Oreg	on, SUBJECT TO	EXISTING RIGHTS
If the applicant is a corporat	tion, give date and plac	ce of incorporation	
1. The source of the propos	sed appropriation is	Deer Creek (Name of	
2. The amount of water wh	hich the applicant inte	nds to apply to bene	eficial use is 0.31
cubic feet per second.			
**3. The use to which the water	(If water is to be used from more ris to be applied is (Ir	Irrigation	facturing, domestic supplies, etc.)
A portable system operated 4. The point of diversion is	located 230011ft. N	ing points and 620' ft.	E from the SW
corner of Sec. 29, 58, 5W and	•	E of said Sw cor	
		· · -	
			
	preferable, give distance and bearing		
			•• • •
being within the Not and NET of	point of diversion, each must be describe SW4 set legal subdivision)		, Tp. 58
R. 5W $W.$, $W.M.$, in the coun	•		,
	ich, canal or pipe line)	to be	(Miles or teet)
in length, terminating in the	(Smallest legal subdivision)	of Sec.	T_{f} , $\sum_{x\in S}$
$R. = \bigcup_{(\mathbf{E}, \text{ or } \mathbf{W}_i)} J_i W_i, M_i, the prof$	posed location being sh	own throughout on	the accompanying map
	ESCRIPTION OF	WORKS	
Diversion Works—	fast lawyth out	_	
6. (a) Height of dam		•	feet, length at botton
jeet; material to	be used and character	(o) construction	(Linese took, a second or agree of
ock and brush, timber crib, etc., wasteway over or aroun		merete, etc., number and size o	f openings)
(c) If water is to be pumped	give general descriptio	m Centrif	ugal Pump
mounted on "WD"	Allis - Chalmer	's Tractor.	(37 BaltHP)
Coize and type	e of engine or motor to be used, total	nead water is to be lifted, etc.)	

^{*}A different form of application is provided where storage works are contend lated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of multiple to a must be made to the liture electricity. Commission: Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

from head go		ar saute point of		changed in size, stating miles
,	ite. At headgate:	width on top (a	t water line)	feet; width on bottom
thousand fee	feet; depth of	water	feet; grade	feet fall per one
(b) .1		miles from h	ead gate: width on top (d	at water line)
	feet; width or	ı bottom	fect; depth	of water jeet;
grade	feet fe	all per one thou	sand feet.	
(c) L	ength of pipe,	ft.; si:	se at intake,	in.; size at /t.
from intake	in. ,	; size at place of :	use in.; di	fference in elevation between
intake and p	lace of use,	ft. Is g	rade uniform?	Estimated capacity,
S. Lo	sec. ft.	e irrigated, or pl	ace of use Sec. 29, T	5s, R5W; W.M
Township North or Sou	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be irrigated
. 5 S	5 W .	29	NW4 of the SW4	8 Acres
5 S	5 W	29	NE of the SW	16 Acres
5 S	5 W	29	SWa of the NWa	
5 S	5 W	29	SEa of the NWa	Acre
Total	to be irrigated	<u>.</u>		25 Acres
				• • •
	•	;		
		(If more space rec	quired, attach separate sheet)	
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) Character of so		e and Wapato Silty Cl	lay Loam
<i>(b</i>) Kind of crops	raised Strawb		lay Loam
(b) Power or N	,	raised Strawb	e and Wapato Silty Clerries and Pasture	
Power or N 9. (a)	i) Kind of crops: Ining Purposes— Total amount o	raised Strawb f power to be det	e and Wapato Silty Clerries and Pasture	
(b) Power or N 9. (a)	i) Kind of crops: Ining Purposes— Total amount o	raised Strawb If power to be dea ater to be used fo	e and Wapato Silty Clerries and Pasture reloped or power	theoretical horsepower sec.ft.
Power or N 9. (a)	(a) Kind of crops of the lining Purposes— (b) Total amount of two Quantity of two from the line of two from the li	raised Strawb If power to be det Iter to be used for utilized	e and Wapato Silty Clerries and Pasture veloped or power	theoretical horsepower sec. ft.
(b) Power or N 9. (a) (1)	(a) Kind of crops of the lining Purposes— (b) Total amount of two Quantity of two from the line of two from the li	raised Strawb If power to be deviater to be used for utilized the works by med	e and Wapato Silty Clerries and Pasture reloped or power	theoretical horsepower sec.ft.
(b) Power or N 9. (c) (c) (d) (d) (d) (Tr. (No.	Iming Purposes— Total amount of val (a) Total amount of val (b) Quantity of val (c) Total fall to be (d) The nature of the (e) Such works to be	raised Strawb if power to be det iter to be used for utilized the works by med be located in , W. M.	e and Wapato Silty Clerries and Pasture reloped or power	theoretical horsepower sec. ft. et. s to be developed
(b) Power or N 9. (c) (c) (d) Tr. (No. (f)	Iming Purposes— Total amount of Quantity of war Total fall to be The nature of the Such works to be R. (No. S.)	raised Strawb if power to be deviater to be used for utilized the works by medicated in the located in the works of the works by medicated in the located i	e and Wapato Silty Clerries and Pasture reloped or power (Head) ans of which the power is (Legal subdivision) M. ream? (Yes or No)	theoretical horsepower sec. ft. et. s to be developed

(i) The nature of the mines to be served

10. (a) To supply the city of		24648
County, having a present po		
md on estimated population ofi		
(b) If for domestic use state number of fame		
(Antiver quanticus 11, 12, 13, and		
11. Estimated cost of proposed works, \$ 25		
12. Construction work will begin on or before	•	
13. Construction work will be completed on or b		
14. The water will be completely applied to the p		
	Monis M.	4
	(Signature of applicant)	4020
Remarks: This application is adjacent,		7
D 44 No. 00007		
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State to the Other No.		
County of Marion,		
This is a control of at I have examined the conse	model for a state of the	·
$n_{s,c}$ a aps and data, and return the same for		
In order to regard its priority, this apple to the	State of reality has State	: 1 · · · · · · · · · · · · · · · · · ·
reading the above the	10	
ATTANESS we hand this		;

STATE OF OREGON,

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 stream, or its equivalent in case of rotation with other water users, from					
The use to which this water is to be applied is irrigation					
	ll be limited to 1/80 of one cubic foot per				
second or its equivalent for each acre irrigated.	and shall be further limited to a liverclin				
of not to exceed 21 acre feet per acre	for each acre irrigated anning the invitation				
season of each year,					
	and the second of the second o				
	and the second of the second o				
					
and shall be subject to such reasonable rotation	n system as may be ordered by the proper state officer.				
The priority date of this permit is	January 10, 1957				
Actual construction work shall begin o	m of before February 25, 1958 and shall				
thereafter be prosecuted with reasonable dilig	gence and be completed or or before October 1, 19 2.				
Complete application of Allo water to the 19.52.	proposed use shall be made on or before October 1				
	by of February , 19.57				
	retire interes				
	STATE ENUMEER				
the you,	of a				
97 48 TATE Teccired in the Salem, Oregon,	STATE ENGINEER				
PY 48. PUBLIC TATE received in Salem, Ore	MIE E				
S. I. S. I.					

48 Application No. 312.9 Permit No 246 PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Salem, Oregon This instrument was first office of the State Engineer at

on the 10 day of Jan 19.57, at 1:47 o'clock

Return to applicant:

Carlo Carlo

Approved

Permits on page 945 Recorded in book No.

Drainage Basin No. 2

State Printing 64097

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