*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	M. Omith	(Frame of applicant)	••••••		
f	Box 528	Salem	······		
	« , de		cation for a p	ermit to appropriate the	
_	blic waters of the State o				
If the applicant is a corporation, give date and place of incorporation					
1. The source of	the proposed appropriation	on is Taylor	Creek	and unname	
tream form	ed by spring.	tributary of MI	11 Crees	<u> </u>	
	of water which the applica				
ubic feet per second		······································	•••••		
**3. The use to w	iich the water is to be app	be used from more than one blied is			
4. The point of	322 diversion is located 6.52 14NW 14 of SOC	ft. S and	250 5 ft.	W from the NW	
		(Section or subdivision)	••••••	•••••••••••••••••••••••••••••••••••••••	
••••••••••••••••••••••••••••••••			***********		
••	(If preferable, give dist	tance and bearing to section c	riner)	· · · · · · · · · · · · · · · · · · ·	
cing within the 5k		each must be described. Use a		00	
	in the county of Mo		. •	(11. 01. 0.)	
5. The	(Main ditch, canal or pipe lis	to	be .		
	in the (Smallest legal st				
	. M., the proposed location				
(4.01 0.7	DESCRIF	TION OF WORKS			
iversion Works—	May have dam	on unname	d strea	m	
	dam 9/2 fe				
	naterial to be used and ch	aracter of constructi	on Con	crete and	
EAT #	wasteway over or around dam)		•••	•	
(b) Description	of headgate	(Timber, concrete, etc.,	number and size of	openings)	
(c) If water is to	be pumped give general	description C	ent po	ממא	
tractor	Or clectric	motor	(Sine-Bind T)		
3 SORIOR	LEIS	o ne used, total head water is	to be lifted, etc i		

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

	gate: width on	top (at water	line)	feet; width on bottom
feet; depth of waterthousand feet.			feet; grade	feet fall per one
•		miles from he	eadgate: width on top (at wate	r line)
			feet; depth of u	
				, , , , , , , , , , , , , , , , , , ,
rade				
		•	size at intake, //2	
rom intake	/in.,	; size at place o	of use in; di	fference in elevation between
ntake and place o	f use,	ft. I	s grade uniform?	Estimated capacity,
***************************************	sec. ft.			
8. Location	of area to be	irrigated, or pl	ace of use	
Township WILLAMET	Range Mt.KiusAli	Section	Forty-acre Tract	Number Acres To Be Irrigated
8 S.	3 W.	35	SE'14 NE'14	0.5
		36	SW/4NW14	1.0_
				. ,
roperty on wh	ich water is	to be used	is a part of that more	explicitly described by
applicant as i	ollows:		the Southwest one-quarte	
quarter of Sec	tion 36 in 1	Township 8 S	buth, Range 3 West of th	he Willametto Dorldian.
			h 39° 45' East 389.60 f	
West line of s	aid Highway	415.93 fee	thence North 77° 16' right on the West line	West 20.00 feer; thence
leet; thence i	orth 89°2h	Hest 762.7	b feet to the center of	the Cla Pacific Richman
42° 30' West 📭	33.90 feet;	thence Nort	enter of said highway 2 h 74 50 West 133.98 f	det; thence North IO° 11
Test 157.4 fee	t; thence I	orth 0° 21'	East 200.9 feet to the let to the place of begin	North line of the promo-
		20,4,20 100	D DO SIN PENCE OF DEFEND	
(-) Cl.			required, attach separate sheet)	
(a) Charact	•	Red		
		DIUZBE	uries Onions	Garaen La
Power or Mining 1	-	ower to be d ev	alan ad	4h4i1 h
			•	. theoretical horsepower
		to be used for	•	ec. ft.
(c) Tota	ıl fall to be uti	lized	feet.	
(d) The	nature of the	works by mean	is of which the power is to be	developed
(e) Such	ı works to be l	ocated in	(Legal subdivision)	of Sec.
Tp.	, R	, W. A	· ·	
			ream?(Yes or No)	
			(Yes or No) Dint of return	
		-	, Tp.	, R, W. M
			. A P.	

(i) The nature of the mines to be served

Municipal de Demantic Sagaine		2030
10. (a) To supply the stay of		
County, having	a present population of	
md an estimated population of	to D	
(b) If for domestic use state m	unber of families to be supp	plied
·	produces 11, 18, 18, and 16 in all cases)	
11. Estimated cost of proposed works	• • —	<u>(</u>
12. Construction work will begin on	or before	ear offer approva
13. Construction work will be compl		•
14. The water will be completely app	lied to the proposed use on	or before 3.11
	Roy m	mil.
Remarks:		
Applicant unders	tande that	he may be and
Applicant unders	ha water from	Taylor/creek
Service Land Land	a warer jar	Which time he
WOOD IFEL GUTE TI	an the stream	1 formed by a
Spring, Which street	im sinks best	ere reaching Taylor
spring, which street	spring and su	mmer
1. 1. to 0/ 100 11	· · · · · · · · · · · · · · · · · · ·	
HAPPIICANT STATES TIT	at dans 15	only for
Applicant states the forming a sum	p from whi	ich to pump
······································		
······································		
<u></u>		
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•		······································
e e e e e e e e e e e e e e e e e e e		
STATE OF OREGON,		
STATE OF OREGON, County of Marion,		
	ned the foregoing applicatio	n, together with the accompanying
maps and data, and return the same for	, , , , , , , , , , , , , , , , , , , ,	, g with the accompanying
	application must be returned	d to the State Engineer, with correc-
tions on or before	, 19	Date Dingineer, with correc-
·		40
WITNESS my hand this	. day of .	. , 19

STATE OF OREGON,

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

Permit No. ... 2 6 3.9.44... Application No. 2.5 \$253

TO APPROPRIATE THE P WATERS OF THE STA OF OREGON PERMIT

Division No.

District No.

office of the State Engineer at Salem, Orego This instrument was first received in the

on the 24th day of April 19 S.I. at .. 2.; 2.1. o'clock

Returned to applicant:

Corrected application received: Approved: November 16, 1951 Recorded in book No. 49 Permits on page 2: 1:3()

CHAS, E. STRICKLIN STATE ENGINEER

Drainage Basin No. A Pa

Fees Paid