*APPLICATION FOR PERMIT

CERTIFICATE NO. 42631

To Appropriate the Public Waters of the State of Oregon

•	Warren 1		(Na	me of applicant)			
f	(M	P. O. Bo	ox 517, Dra	in, Douglas	County		·····,
				reby make applic		permit to ap	propriate the
ollowing d	escribed pub	olic waters o	of the State of O	regon, SUBJECT	TO EXISTI	NG RIGHT	'S:
If the	e annlicant is	e a cornorati	ion aine date an	d place of incorpo	ration		
1, 1,100	e applicant is	, a corporati	on, give date an	a place of incorpo	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1. Th	he source of t	the proposed	l appropriation is	g unnamed s	springs		
•••••			, a t r ib	utary of Elk Ci	ceek in	rainy mo	nths only
Spring	#3, . QO	. from Si	pring # 2 a	ntends to apply to nd .005 from	n Spring	# ⊥	100, from
				sed from more than one so			•••••••••
Use #1, irrigat pasture	tion use e and wa	cludes ye #2, .0) tering l	ard, garden টুড় for irri i vestoc k).	lis Irrigation, ho dschold gation and	livestoc	k(primar	ily
4. Th	he point of d	iversion is l	located 225	ft. S and 4	475ft	E from	theW
orner of Sec 14,	Sec 14.	as to S	pring #1; 2	00 ft. S and	d 600 ft	E from	
all i	n the NW	NW of	Sec. 14, T	22 S, R 6 W	, W M		
all i	n the NW	NW of	Sec. 14, T	22 S, R 6 W	, W M		
alli	n the NW	NW of	Sec. 14, T	22 S, R 6 W,	, W M	ncessary)	
	n the NW	(II p	preferable, give distance	and bearing to section commust be described. Use se	rner)		22 S
eing within	(If there in the, W. M., i	(If p	Sec. 14, T	and bearing to section commust be described. Use se	rner) sparate sheet if ne		22 S (N. or S.)
eing within	(If there in the, W. M., i	is more than one position of the county	preferable, give distance point of diversion, each mallest legal subdivision) y ofDougla	and bearing to section commust be described. Use section of Section 18	rner) sparate sheet if ne	, Tp	(N. or S.)
eing within 2.6 W (E. or W.) 5. Th	n the NW	is more than one p NW4NW4 (Give sm in the county (Main di	preferable, give distance point of diversion, each inallest legal subdivision) y ofDougla	and bearing to section commust be described. Use section of Section to	rner) parate sheet if ne	ft (Miles or fee	(N. or S.)
eing within 6 W 5. Th	n the NW	is more than one p NWANWA (Give sm in the county Pipeli (Main dit n the NE	preferable, give distance point of diversion, each nallest legal subdivision) y of	and bearing to section commust be described. Use section of Section of Section of Section of Section	parate sheet if ne c. 14 be 1600	ft (Miles or fee	(N. or S.)
eing within 6 W 5. Th	n the NW	is more than one p NWANWA (Give sm in the county Pipeli (Main dit n the NE	preferable, give distance point of diversion, each nallest legal subdivision) y of	and bearing to section commust be described. Use section of Section to	parate sheet if ne c. 14 be 1600	ft (Miles or fee	(N. or S.)
eing within 6 W E or W 5. Th length, te	n the NW	is more than one p NWANWA (Give sm in the county Pipeli (Main dit n the NE	preferable, give distance point of diversion, each nallest legal subdivision) y of	and bearing to section commust be described. Use section of Section of Section of Section of Section	parate sheet if ne c. 14 be 1600	ft (Miles or fee	(N. or S.)
eing within 6 W 5. The length, tells of W (E. of W)	n the NW (If there n the, W. M., i he, w. Vorks—	is more than one p NW NW (Give sm in the county pipeli (Main dis n the	preferable, give distance point of diversion, each nallest legal subdivision) y of Dougla ne tich, canal or pipe line) (Smallest legal subdiv posed location be	and bearing to section comust be described. Use section of Section of Section of Section of Section) eing shown througon of Section	parate sheet if ne c. 14 be 1600 c. 15 hout on the	ft (Miles or fee	(N. or s.) 22 S (N. or s.) ng map.
eing within 2.6 W 5. Th 1 length, te 2. 6 W (E. or	n the NW (If there n the, W. M., i) he, W. m., i Vorks— I) Height of	is more than one point of the country pipeli (Main dis not the property of the	preferable, give distance point of diversion, each nallest legal subdivision) y of	and bearing to section comust be described. Use section of Section	parate sheet if ne c. 14 be 1600 c. 15 hout on the	ft (Miles or fee, Tp accompanyi	(N. or s.) 22 S (N. or s.) Ing map.
eing within 6 W 5. The length, tensor with the second with t	n the NW (If there n the, W. M., i) he, W. m., i Vorks— I) Height of	is more than one point of the country pipeli (Main dis not the property of the	preferable, give distance point of diversion, each nallest legal subdivision) y of	and bearing to section comust be described. Use section of Section of Section of Section of Section) eing shown througon of Section	parate sheet if ne c. 14 be 1600 c. 15 hout on the	ft (Miles or fee, Tp2 accompanyi feet, leng	(N. or s.) 22 S (N. or s.) Ing map.
eing within 6 W (E. or W.) 5. The length, tell (E. or W.) 6. (a 3 ck and brush, tell	n the NW. (U there n the, W. M., i he, W. M., i Norks— Works— Height of, feet; n	is more than one possession the county pipeli (Main dit n the ME M., the prop	preferable, give distance point of diversion, each nallest legal subdivision) y of	and bearing to section commust be described. Use section of Sectio	parate sheet if nect 14 he 1600 hout on the mod	ft (Miles or fee, Tp accompanyi feet, leng & concre	(N. or s.) 22 S (N. or s.) ng map. gth at bottom ete concrete, masonry,
eing within 6 W 5. The length, to the length, to the length with the length	n the NW. (U there n the, W. M., i he, W. M., i Norks— Works— Height of, feet; n	is more than one in NW	preferable, give distance point of diversion, each nallest legal subdivision) y of	and bearing to section commust be described. Use section of Sectio	parate sheet if nect 14 he 1600 hout on the mod	ft (Miles or fee, Tp accompanyi feet, leng & concre	(N. or s.) 22 S (N. or s.) ng map. gth at bottom ete concrete, masonry,

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

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the Stata Engineer, Salem, Orașon.

						•	34638
•		Pipe Line—			77	- # to - t	
					materially change	,	
eadgate	. At head	lgate: width on	top (at water	r line)		feet; wic	lth on bottom
		feet; depth of u	vater	fe	et; grade	fee	et fall per one
housand (b)			miles from h	eadgate: widt	h on top (at wate	r line)	••••••
				٠.	feet; depth of w		
					jeei, depin oj w	uter	jeet
rade	••••••	feet fal	l per one thou	isand feet.			
· (c) Length	of pipe,1	600 ft.	; size at intake	2,114"	in.; size atl	€00 ft
rom into	ıke 1	½" in.;	size at place	of use14"	in.; dif	ference in eleve	ition between
ntake aı	nd place	of use, 100	ft.	Is grade unifo	rm? yes	Estim	ated capacity
.0225	_	saa ft	·				
8.	Location	n of area to be i	rrigated, or p	lace of use	See below	·	
	nship	Range	Section	Fort	y-acre Tract	Number Acres 7	'o Be Irrigated
	South_	Willemette Meridian	3.4	amplampl	- 44 1	4	* Da==
T 22		R 6 W	14		5pr. No. 1	2000	Ju Ac
T 22		R 6 W	15 		Spr. No. 2. \$3	7	2.0 A
				Hr 11/	125/69		
		•			·		
				* See	III area	en map	
		-					
		1 1 1 1					
		<u> </u>	(If more space	e required, attach se	parate sheet)	<u> </u>	
	(a) Cho	aracter of soil		clay			••••••
	(b) Kir	nd of crops raise	dhouse yard	garden	and pasture	2	····
Power o		Purposes—					
9.	(a) Tot	tal amount of po	ower to be de	veloped	••••••••••••••••••	theoretic	ıl horsepower
	(b) Qu	antity of water	to be used for	power	se	c. ft.	
	(c) Tot	tal fall to be uti	lized		feet.		
					e power is to be	danalanad	
	(4) 111	e nature of the	works by mea	ns of which th	ie power is to be	аевеюреа	
*************		•••••••••••	•••••••••••	***************************************			
	(e) Su	ch works to be l	ocated in	(Lega	subdivision)	of Sec	•
Tp	(No. N. or S	, R(No. :	, W,	М.	•		:
		water to be retu		tream?			
				(Yes	or No)		
		so, name s trean	and locate n	oint of return		•••••	

(i) The nature of the mines to be served

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10. (a) To supply the city of	•	
	oresent population of	
d an estimated population of	in 19	
(b) If for domestic use state number	er of families to be supplied	1 now
(Answer questi	ons 11, 42, 12, and 14 in all cases)	<u> </u>
11. Estimated cost of proposed works, \$		
12. Construction work will begin on or b		50
13. Construction work will be completed		
14. The water will be completely applied	to the proposed use on or be	foreSeptember 301 17
······································	1 11 hours al	2 dellus a
	Sign Sign	iture of applicant)
	" Jargarie	a. No We sligne
Remarks:	V	
Dom 0.01 cfs Irrig. 0.01 cfs		
Irrig. 001 cfs		
	·	
	•••••••••••••••••••••••••••••••••••••••	• ·
	•••••••••••••••••••••••••••••••••••••••	

TATE OF OREGON, ss.	•	
County of Marion,		
This is to certify that I have examined		
naps and data, and return the same forCO	mpletion	
	i .	
In order to retain its priority, this appl	lication must be returned to t	he State Engineer, with correc-
ions on or before November 19th	, 1969-	
November 18th	69	•
WITNESS my hand this Atherican day	ofSeptember	, 19_69-
RECEIVE N8th	September	69
# W	•	
NOV 18 1969 STATE ENGINEER		
NOV 18 1969 STATE ENGINEER CEIL SALEM OREGANE CEIL	E CHRIS L WHEELER	STATE ENGINEED
NOV 18 1969 STATE ENGINEER SALEM OREGANE CE SEP 15 19 STATE ENG		STATE ENGINEER

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:

and shall not exceed	eneficial use
The use to which this water is to be applied is for the domestic use of one faing the irrigation of lawn and garden not to exceed \(\frac{1}{2} \) acre in area and irribeing 0.01 cfs from spring No. 1 for domestic use, 0.005 cfs from spring Noirrigation and 0.005 cfs from spring No. 3 for irrigation. If for irrigation, this appropriation shall be limited to \(\frac{1}{2} \) acre limited to a divinot to exceed \(\frac{1}{2} \) acre feet per acre for each acre irrigated during the irrigated of each year.	on from the
ing the irrigation of lawn and garden not to exceed ½ acre in area and irribeing 0.01 cfs from spring No. 1 for domestic use, 0.005 cfs from spring No irrigation and 0.005 cfs from spring No. 3 for irrigation. If for irrigation, this appropriation shall be limited to 1/80 of one cusecond or its equivalent for each acre irrigated and shall be further limited to a divent to exceed 2½ acre feet per acre for each acre irrigated during the irrigated of each year.	······
being 0.01 cfs from spring No. 1 for domestic use, 0.005 cfs from spring No irrigation and 0.005 cfs from spring No. 3 for irrigation. If for irrigation, this appropriation shall be limited to	mily_includ
second or its equivalent for each acre irrigated and shall be further limited to a divenot to exceed 25 acre feet per acre for each acre irrigated during the irrigateon of each year.	o. 2 for
not to exceed 25 acre feet per acre for each acre irrigated during the irrigated of each year.	ibic foot per
season of each year,	ersion.of.
	igation

······································	
and shall be subject to such reasonable rotation system as may be ordered by the proper state o	office r .
The priority date of this permit is	
Actual construction work shall begin on or beforeJune 4, 1971	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19	972
Complete application of the water to the proposed use shall be made on or before Octobe	er 1, 1973
WITNESS my hand this 4th day of June , 19 70.	
STAT	E ENGINEER
: .	

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 4th day of September CHRIS L. WHEELER STATE ENGINEER TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Permits on page 34638 PERMIT June 4, 1970 1969, at 8:00 o'clock Recorded in book No. Returned to applicant: Approved:

Z

Application No. 46378

Permit No.

State Printing 98137