SEP6 1974 STATE ENGINEER SALEM. OREGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 47225

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

I,	Andrew Mil	les Austin	(widowe	er of Est	her Austir	n, deceased)	
ofRoute	1 Box 210	)B (Mailing address)		,	Fores	st Grove	•
State of			6 do hereb	y make appli	cation for a pe	rmit to appropriate the	3
following des	cribed public t	waters of the S	State of Orego	on, SUBJEC	T TO EXISTII	NG RIGHTS:	
If the a	applicant is a co	orporation, giv	e date and pl	ace of incorp	poration		
1. The	source of the j	oroposed appro	opriation is	unnamed	wi spring <b>xao</b>	nich flows into	uđ
					(Name of stre	em) ek (Tualatin Ri	ver
	amount of wat					water sneq	. <b>)</b> .)
cubic feet per	r second .all	water to	be appro	priated i	from unnam	ed spring	
3. The	use to which t			domest	ic supply	And sirvingations. turing, domestic supplies, etc.)	
maxed will	l xaxlxlx be a	ppropriate	ed from s	pring 1	/100 cub.	ft. per sec.	
x <b>x</b> xXke	inormodalismi nee	SEASON CONTRACTOR	KAPONAMERIK	(N. or s.)	2020CX09CXX	МХХ <b>ужижникха6М</b> ог w.)	
The poin hatexthe the NW o	t of diver who continues corner of #W. Will.	c <b>sion is 1</b> <b>cocxobexep</b> Sec. 3, be	ocate <b>धिक्ष</b> ण । <b>pringkriek</b> ३। eing with:	<b>The spri</b> 000 feet in the NV	<b>ng, which</b> S. and 90 V 1/4 SW	is O feet E. of 1/4 of Sec. 3	
••••••		(If preferable, g	ive distance and bea	uring to section co	rner)		
·····	(If there is more t				separate sheet if nece		
being within t	he North		ne SW quan			, Tp. 1S	
R4. W	, W. M., in th			on	•	(N. or S.)	
5. The	pipelin	(Main ditch, canal o	r nine line)	to	be 710 f	eet	
n length, tern	ninating in the	North ha	alf of the	SW of Sec	. 3	(Miles or feet), Tp. 1S (N. or S.)	
R. 4W (E. or W.	, W. M., t	he proposed lo	ocation being	shown throu	ghout on the d	accompanying map.	
Diversion Wo	rks—	DES	SCRIPTION O	F WORKS			
6. (a) I	Height of dam	•••••	feet, lengt)	h on top		feet, length at bottom	
directly	feet; materio	ul to be used a spring of	nd character Masonary	of constructi 8x6x6 wi	on Reserve	oir is construct Welf¤ccasesmagn.	ed deer
						openings)	
••••••			(11mt	concrete, etc.,	number and size of (	openings)	
	atam is to he m			ion anav	i+v		
(c) If w	ater is to be pr	ımped give ger	netai aescripti	iongr.arv.	(Size and ty	pe of pump)	

(a) Character of soil  (b) Kind of crops raised  (c) Kind of crops raised  (d) Character of soil  (d) Character of soil  (e) Kind of crops raised  (f) Kind of crops raised  (g) Character of soil  (h) Kind of crops raised  (h)	lgate. At he	eadgate: width o	n top (at wate	r line)	feet; width on bottom
feet; width on bottom   feet; depth of water	ısand feet.				-
de	*.				
mintake 1. 201 in.; size at place of use 3/4" in.; difference in elevation bett ake and place of use, 40 ft. Is grade uniform? Estimated capa 1/100 sec. ft.  2. Location of the backgrigated, or place of use Nadas24ck Nadaback Nata Nata Nata Nata Nata Nata Nata Nat					• •
mintake 1. 201 in.; size at place of use 3/4" in.; difference in elevation bett ake and place of use, 4.0 ft. Is grade uniform? Estimated capa 1/100 sec. ft.  2. Location of error in the provided by provided by the provide	(c) Lengt	th of pipe,	640 ft.	; size at intake,2"	in.: size at 20 ft
ake and place of use, 40 ft. Is grade uniform? Estimated capa  1/100 sec. ft.  2. Location of area to be irrigated, or place of use  2. Location of area to be irrigated, or place of use  2. Location of area to be irrigated.  2. Location of area to be irrigated, or place of use  2. Location of area to be irrigated.  2. Location of area to be irrigated.  3. Location of area to be irrigated.  4. Location of area to be irrigated.  5. Location of area to be irrigated.  5. Location of area to be irrigated.  6. Location of area to be irrigated.  7. Location of area to be irrigated.  8. Location of area to be irrigated.  9. Location of area to be irrigated.  1. Location of area					•
2. Location of area to be irrigated, or place of use  2. Location of area to be irrigated, or place of use  2. Location of area to be irrigated.  3. Location of area to be irrigated.  4. Location of area to be irrigated.  4. Location of area to be irrigated.  5. Location of area to be irrigated.  5. Location of area to be irrigated.  6. Location of area to be irrigated.  6. Location of area to be irrigated.  7. Location of area to be irrigated.  8. Location of area of a superiod of a superiod of a superiod of area of a superiod of a sup					
2. Location of area 12 be irrigated, or place of use    Township   Ready   Resident   Section   Forty-seer Tract   Number Acres To Be Irrigate   Township   Ready   Re	1/100				
Non-noting the content of the conten	8. Locati xdeax xpeaxax	on of area to be	jrrigated, or p	lace of use xk8x34xxxxxx	xikux xxux xxuuk xeedelee xxuuk xikeuxek
(If more space required, attach separate sheet)  (a) Character of soilQlympic. (b) Kind of crops raised	Township	Range E. or W. of			Number Acres To Be Irrigated
(If more space required, attach separate sharet)  (a) Character of soilQlympls.C  (b) Kind of crops raised	XIXXXIXXSX.	XXXXXXXXX	хэхх		**************************************
(If more space required, attach separate sheet)  (a) Character of soil	15	4 W	3	NF'S SVIA	
(a) Character of soil				112 7 2 2 7	
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(a) Character of soil					
wer or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Chard	icter of soil			
9. (a) Total amount of power to be developed	(b) Kind	of crops raised	none		
9. (a) Total amount of power to be developed		- D			
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (legal subdivision) of Sec.  (No. N. or S.) (No. E. or W.)  (g) If so, name stream and locate point of return feet.  (No. N. or S.) (No. E. or W.)		•	ower to be dev	peloped none	theoretical horsenower
(c) Total fall to be utilized					_
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in					dec. jv.
(e) Such works to be located in					1 J 1
(f) Is water to be returned to any stream?	(a) 17	ie nature of the	works by mea	is of which the power is to	be developed
(f) Is water to be returned to any stream?					
(f) Is water to be returned to any stream?					of Sec,
(g) If so, name stream and locate point of return, Sec, Tp, R, W. (No. N. or S.)	(No. N. or i	, R	E. or W.)	. <b>M</b> .	
, Sec. ,, Tp. ,, R. , (No. E. or W.)	(f) Is	water to be retu	ırned to any s	(Yes or No)	
(No. 17. of 8.) (No. 2. of W.)	(g) If	so, name stream	and locate po	oint of return	
	•••••		Sec	, Tp(No. N or 5)	, R, W. M.
(h) The use to which power is to be applied is	(h) Th	ne use to which	power is to be		

10. (a) To supply the city of		
County, having a	present population of	e e
(Name of)  and an estimated population of		
		<b>&gt;</b>
(b) If for domestic use state num	ber of families to be supplied	Jne
(Answer qu	estions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works,	\$ Dans 1951 (the work w	vas completed in
12. Construction work will begin on or	heters ==COMpleted	
13. Construction work will be complete	ed on or beforecompleted	
14. The water will be completely applied domestic supply for about two time	ed to the proposed use on or before! years, and used for cattl	has been in use Le prior to that
	Antrew Miles li	
	(Signature of app	
,		
Remarks:		
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STATE OF OREGON,		
STATE OF OREGON, County of Marion,		
County of Marion, ss.		
County of Marion, ss.	d the foregoing application, together w	ith the accompanying
County of Marion,  This is to certify that I have examined	I the foregoing application, together w	ith the accompanying
County of Marion,  This is to certify that I have examined	i the foregoing application, together w	ith the accompanying
County of Marion,  This is to certify that I have examined		
County of Marion,  This is to certify that I have examined to make the same for make	application must be returned to the	
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County of Marion,  This is to certify that I have examined  This is to certify	application must be returned to the	
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County of Marion,  This is to certify that I have examined This is to certify that I h	application must be returned to the	State Engineer, with
County of Marion,  This is to certify that I have examined  This is to certify	application must be returned to the, 19.74	State Engineer, with  19.74 76 75

## PERMIT

STATE OF OREGON, County of Marion,

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SUB.	This is to certify IECT TO EXIST.	y that I have examined ING RIGHTS and the	l the foregoir following lin	ng applicationitations and	on and do here d conditions:	by grant the same,
	The right herein	granted is limited to t	he amount o	f water whic	ch can be appl	ied to beneficial use
and s	hall not exceed	0.005 cubic fe	et per secon	d measured	at the point of	diversion from the
strea	m, or its equivale	nt in case of rotation w	oith other wa	ter users, fr	om an unna	ned spring
•••••	***************************************					
					•••••	
	The use to which	h this water is to be app	lied is dome	stic use f	or one fami	Ly
•••••		·······	·····		• • • • • • • • • • • • • • • • • • • •	
•••••						
	If for irrigation,	, this appropriation sha	ll be limited	to	o	f one cubic foot per
secon	d or its equivaler	nt for each acre irrigate	ed	••••		
••••••	••••					
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and s	hall be subject to	o such reasonable rotati	ion sustem a	s may be or	dered by the	proper state officer
		e of this permit is			acted og the	•
		tion work shall begin or	•			
here		ed with reasonable dilig				4.
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Permit No.	PERM APPROPRIATE WATERS OF TI	trum Stat	app		d in b page	asin
Per		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 6th day of September.	Returned to applicant:	ved:	Recorded in book No. mits on page	Drainage Basin No. Fees
i	· OI	Thi fice (	eturn	Approved.	Recor Permits	Draina Fees
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Application No. 52388