

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

	Jack Anderson		(Name of applicant)		••••••	•••••
Rt. 1	Box 429	Myrtle Creek				
	_	, d		application	for a permit to a	ppropriate th
	• •	aters of the State				
If the	applicant is a cor	rporation, give dat	te and place of i	ncorporatio	<b>1</b>	
	**************************************		**********	_	•••••	
1. <b>T</b> h	e source of the pr	oposed appropriat	sion is So	uth Umpqu	River	
		, a		(1)	ame or scream)	
2. Th	e amount of wate	r which the applic	cant intends to a	pply to bene	ficial use is	.29
bic feet p	er second	(II water to				
*** 2 271		(If water is	to be used from more to	han one source, at rigation	ve quantity from each)	
3. 1r	ie use to which th	e water is to be ap	opinea is(Brite	tien, power, mini	ng, manufacturing, dome	stic supplies, etc.)
		9	670 171 301	mw 3065		•••••••••••••••••••••••••••••••••••••••
4. Th	re point of diversi	on is located	jt. 70	and	ft. fro	m the $\frac{SE}{m}$
rner of	James A. C	lark DLC #	40	,	(a. or w.)	
	_	(If preferable, give ( then one point of diversion				
		(Give smallest legal subdecounty of			11, Tp.	29 <b>S</b> (N. or S.)
	•					
		prinklers (Main diich, eanal er pip				
length, to	erminating in the	(Smallest legs	al subdivision)	of Sec	, Tp.	(N. or S.)
	, W. M., t	he proposed locat	ian kaina ahaan	41	on the accompan	vina man
(≇. •	e w.)		was being snown	tnrougnout		<b>JJ</b>
			RIPTION OF W	* •		<b>55-</b> P.
iversion V	Works-	DESCR	RIPTION OF W	ORKS		
iversion V 6. (d	Norks— 1) Height of dam	DESCR	RIPTION OF W	ORKS	feet, le	ngth at bott
iversion V	Wor <b>ks</b> 1) Height of dam  feet; mater	DESCR None	RIPTION OF W	ORKS	feet, le	ngth at botto
iversion V 6. (d	Works—  1) Height of dam  feet; materi	DESCR None  None  ial to be used and	RIPTION OF W	ORKS	feet, le	ngth at botto
6. (d	Wor <b>ks</b> 1) Height of dam  feet; mater	DESCR None  None  ial to be used and	RIPTION OF We	ORKS  topstruction	feet, le	ngth at botto
6. (d	Norks—  a) Height of dam  feet; materi  timber cith, etc., wastewn  Description of hea	DESCR None  None  ial to be used and	ription of Wo	topstruction	(Loose ro	ngth at botto
6. (d	Norks—  1) Height of dam  feet; materi  timber cib. etc., western  Description of hea	None  None  ial to be used and  row or would den)  adgate None  umped give gener  t is rated 550	ral description	topstruction  Goulds	(Loose ro	ngth at botto
(c) I	Works—  a) Height of dam  feet; mater  timber ceth, etc., western  Description of hea  If water is to be p  cleactric, Uni  (Size	None  None  ial to be used and  row or would den)  adgate None  umped give gener  t is rated 550	ral description  O gpm @ 170 to to be used, total here	top	(Loose ro  (Loose ro  and size of openings)  All centrifuga (Size and type of pump	ngth at botto

Can	al	System	or I	Pipe	Line-

				feet; width on botto
and feet.				
				ter line)
	feet; width on b	ottom	feet; depth of	water fe
		per one thousan		
(c) Length	of pipe,	ft.; si2	e at intake,	in.; size at
intake	in.;	size at place of t	in.; (	lifference in elevation betwe
e and place	of use,	ft. Is g	rade uniform?	Estimated capaci
	sec. ft.		£	
				Number Acres To Be Irrigated
Township North or South	Range 2. or V. of Willemetic Meridian	Section	Forty-acre Tract	Number Acres 10 be irrigated
298	6W	1	SWŁ SWŁ	5•5
		•	Seł Swł	1.9
		2	SE <sub>1</sub> SE <sub>2</sub>	4•5
		11	NE NE	39•0
			nw≟ ne <del></del>	8•2
			SE NE	3.6
		12	net nwi	11•4
			nwi nwi	26•9
			SWI NWI	1.9
			Total	102•9
			equired, attach separate sheet)	
		River loam		
	• •	ed Pasture	- Hay	
	ng Purposes— otal amount of t	ower to be deve	loped	theoretical horsepo
			ower	* *
	•	•		•
			(Heed) feet.	be developed
. (a) 1				, ve developed
				of Sec.
		, W. M		
			Yeam?(Yes or No)	
	lf so, name stree	ım and locate po	int of return	
				, R, r.s.) (No. B. or W.)

icipal or Domestic Supply—		29973
20. (a) To supply the city of		
(Printed etc)	relation of	••••••
an estimated population of		
(b) If for domestic use state number of fam	lies to be supplied	
/Acces quality II, 6, 8,		
22. Estimated cost of proposed works, \$ 6000.00	, '	
12. Construction work will begin on or before	completed	
13. Construction work will be completed on or be	forecompleted	
14. The water will be completely applied to the pr	oposed use on or beforeOctober	1, 1966
	book Chargo	
	(Bigmature of applicant)	·····
	***************************************	••••••
Remarks: Sprinkler system is 6" & 5"	main line with 4" laterals.	Maximum (
100 sprinklers will be used.		
		•••••••••
		••••••
	•••••••••••••••••••••••••••••••••••••••	·····
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		***************************************
TATE OF OREGON, }		
County of Marion,		
This is to certify that I have examined the for	•	
aps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this application	nust be returned to the State Engine	er, with cor
ons on or before, 19	· ······•	
WITNESS my hand thisday of		, 19
WITNESS my hand this day of		, 19
WITNESS my hand this day of		, 19
WITNESS my hand this day of		, 19

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

The ri	ight h <b>erein gra</b> nt	ted is limited to the	amount of w	ater which can be applied	to beneficial use
nd shall no	t exceed	cubic fee	t per second n	neasured at the point of div	persion from the
				users, from South Umpqu	
The u	se to which this	water is to be appl	ied is	irrigation	·
If for	irrigation, this a	ppropriation shall	be limited to	<u> </u>	ne cubic foot per
				be further limited to	
				e irrigated during the	
					•
	•				
				he and and he the proper	
				y be ordered by the proper  July 1, 1964	
				February 5, 1966	
				ompleted on or before Octob	
				shall be made on or before	
				February , 19 65	
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	÷				STATE ENGINEER
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	ບ	in th regon		g	FATE ENORMERA  Page 307
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<b>₫ &amp;</b>	IE PI STA	rece it Salu	<u> </u>	× 5	E Z
\$ %	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	firs Club	4. 4.	, , ,	MA /
No.	RIAT OF	t wa Engir y of	o'clo ant:	ok No	o.
ation t No.	ROPI TERS	tate da	o la sign	•bru in bo	HELS
Application No. 70038.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the last day of Luly.	196A, at A.O.O. o'clock. A. Returned to applicant:	Approved:  February 5, 1965  Recorded in book No.  229	CHRIS. La. WAKKA.IR. 67.47E ENOIM  Drainage Basin No. // page 30
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