## APPLICATION FOR PERMIT

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

I,	Fred Stolk,					
f	Route 1, Box	x 671, Salem	of applicant)	••••••••••••		•
	(Mailing addres				•••••·································	
tese of	O1 egon	, do here	by make applicatio	n for a p	ermit to a	ppropriate t
Mowing de	scribed public wate	rs of the State of Ore	gon, SUBJECT TO	EXISTI	NG RIGH	rs:
If the	applicant is a corpo	ration, give date and	place of incorporat	ion		
•••••••••••		*************************************				
1. The	source of the propo	osed appropriation is	a spring			•••••••••••••••••••••••••••••••••••••••
			. Ach Com	(Name of str	vem)	
***************************************		c tribut	ary ofASII Swa	T.6	•••••	•••••••••••••••••••••••••••••••••••••••
2. The	amount of water w	hich th <b>e applicant in</b> t	ends to apply to be	neficial u	se is	<b>○.</b> 03
ubic feet pe	second being C	0.01 for each fami	ly	,		
942 Th.		(If water is to be used	from more than one source,	give quantity	from each)	•••••••••••••••••••••••••••••••••••••••
J. 110	use to which the w	pater is to be applied i	(Brigation, power, mi	ning, manufa	cturing, domes	tic supplies, etc.)
· <del>·····</del> ········	***************************************		•••••		·····	·····
4. The	point of diversion	is located2185f	t. N and 90	0 4	W some	- 46 - E <sup>1</sup>
	Section 22	,	(1f. or S.)	(I	.: JTO1 l. or ₩.)	n tne <del></del> 5
mer of	Section 22		***************************************	······	·····	······
		. (2000)	on or subdivision)			
,	······································		on or subdivision)			
			on or subdivision)	·····	······································	······
			on or subdivision)	······································		
			on or subdivision)		······································	
		Of preferable, give distance on	i bearing to section corner)			
-	(If there is more than	(If preferable, give distance an	I bearing to section corner)	a sheet if nee		
sing within	(If there is more than	(If preferable, give distance an	I bearing to section corner)	sheet if nec	COMMITY)	6 3
eing within 4 W	(If there is more than the NE 1 NE 1 (Gir	(If preferable, give distance an one point of diversion, each mu  E	i bearing to section corner)  It be described. Use separate of Sec	sheet if nec 22	, Tp	6 S
(M. ec ₩.)	(If there is more than the ME 1/4 N (Giv, W. M., in the cou	(If preferable, give distance an one point of diversion, each mu  E 1 re smallest legal subdivision)  unity of Polik	i bearing to section corner) it be described. Use separate	. 22	, Tp	
01. er W.) 5. The	the NE NE Cou	(If preferable, give distance on one point of diversion, each multiple of the preferable of the prefer	t be described. Use separate of Sec	 15	, <b>Tp</b>	
01. er W.) 5. The	the NE NE Cou	(If preferable, give distance on one point of diversion, each multiple of the preferable of the prefer	t be described. Use separate of Sec	 15	, <b>Tp</b>	
(R er W.)  5. The length, ter	the NE	(If preferable, give distance an one point of diversion, each mu  E 1  to smallest legal subdivision)  inty of Polk  De line in ditch, canal or pipe line)  SE 1 NE 1  (Smallest legal subdivision)	I bearing to section corner)  It be described. Use separate  of Sec  to be	15	OO feet (Miles or fee	6 S
(R er W.)  5. The length, ter	the NE	(If preferable, give distance an one point of diversion, each mu  E 1  to smallest legal subdivision)  inty of Polk  De line in ditch, canal or pipe line)  SE 1 NE 1  (Smallest legal subdivision)	I bearing to section corner)  It be described. Use separate  of Sec  to be	15	OO feet (Miles or fee	6 S
(R er W.)  5. The length, ter	the NE	(If preferable, give distance on one point of diversion, each market legal subdivision) anty of Polk  Polk  Polk  Polk  Polk  (Brandlest legal subdivision)  SELANEL  (Brandlest legal subdivision)  Ortoposed location bein	t bearing to section corner)  it be described. Use separate  of Sec  to be  of Sec  g shown throughout	15	OO feet (Miles or fee	6 S
(R er W.)  5. The length, ter	(If there is more than the	(If preferable, give distance an one point of diversion, each mu  E 1  to smallest legal subdivision)  inty of Polk  De line in ditch, canal or pipe line)  SE 1 NE 1  (Smallest legal subdivision)	t bearing to section corner)  it be described. Use separate  of Sec  to be  of Sec  g shown throughout	15	OO feet (Miles or fee	6 S
5. The length, ter	(If there is more than the ME 1/2 N (Given in ME 1/	(If preferable, give distance as one point of diversion, each material and the preferable of diversion and the point of diversion) anty of Polk on the line and the control of the line and the control of the line or pipe line)  Self-Ref New Company and the line or pope line or pipe line)  Self-Ref New Company and the line or pope line or pipe line or pope	t bearing to section corner) it be described. Use separate of Sec  to be of Sec  g shown throughout	22 	OO feet  Miles or fee , Tp  ccompany	6 S (N. or S.) ing map.
5. The length, ter  ly W  (2. or w)  (2. or w)	(If there is more than the	(If preferable, give distance an one point of diversion, each market legal subdivision) inty of Polk  Polk  Polk  Polk  Chanlest legal subdivision  SE\(\frac{1}{2}\) NE\(\frac{1}{2}\)  Chanlest legal subdivision  DESCRIPTION  feet, le	t bearing to section corner)  It be described. Use separate of Sec	22 	OO feet  (Miles or fee , Tp  ccompany	6 S (N. or S.) ing map.
5. The length, ter  Ly W  CE or W  iversion W  6. (a)	(If there is more than the	(If preferable, give distance as one point of diversion, each material and the preferable of diversion and the point of diversion) anty of Polk on the line and the control of the line and the control of the line or pipe line)  Self-Ref New Company and the line or pope line or pipe line)  Self-Ref New Company and the line or pope line or pipe line or pope	t bearing to section corner)  It be described. Use separate of Sec	22 	OO feet  Miles or fee , Tp  ccompany	6 S (N. or S.) ing map.
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(Ler W.)  5. The length, ter  1. W  (R. or W)  iversion Wo  6. (a)	(If there is more than the NE 1/4 N (Giv, W. M., in the cou pip (Mail minating in the, W. M., the p  orks— Height of dam, feet; material to	(if preferable, give distance an one point of diversion, each material production) inty of Polk of line and or pipe line)  SE 1 NE 1  (Bunallest legal subdivision)  DESCRIPTION  feet, lego be used and character or or around down)	to be described. Use separate of Sec	22	Of feet  (Miles or fee, Tp  ccompany  feet, leng (Loose rock	6 S (N. or S.) ing map. gth at botto
(b) De	(If there is more than the NE1 N (Giv, W. M., in the cou pip (Mai minating in the , W. M., the p  rks—  Height of dam feet; material to ber crib, etc., wasteway over scription of headga	(If preferable, give distance on one point of diversion, each man [E]  re smallest legal subdivision)  inty of Polk  re line in ditch, canal or pipe line)  SEL NEL (Smallest legal subdivision)  DESCRIPTION  feet, le to be used and character  or or around dema)  te diverted fr	to be described. Use separate of Sec	22  22  ton the a	Of feet  (Miles or fee, Tp  ccompany  feet, leng  (Loose rock	6 S (N. or S.) ing map. gth at botto
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(Let W.)  5. The length, ter  1. W (Let W.)  iversion Wo  6. (a)  ck and brush, tim  (b) De  3 - 1* pi	(If there is more than the ME 1/4 N (Given in the coupling of the minating in the minating in the parts.)  W. M., in the coupling of the minating in the parts.  Height of dam feet; material to be cit, we we was every over scription of headgarpes lead from t	(If preferable, give distance an one point of diversion, each mare in the property of the prop	to be described. Use separate of Sec	22 ton the a	Of feet  (Miles or fee, Tp  ccompany  feet, lens (Loose rock	(N. or s.)  (N. or s.)  ing map.  gth at botto
(Let W.)  5. The length, ter  1. W (Let W.)  iversion Wo  6. (a)  ck and brush, tim  (b) De  3 - 1* pi	(If there is more than the ME 1/4 N (Given in the coupling of the minating in the minating in the parts.)  W. M., in the coupling of the minating in the parts.  Height of dam feet; material to be cit, we we was every over scription of headgarpes lead from t	(If preferable, give distance an one point of diversion, each mare in the property of the prop	to be described. Use separate of Sec	22 ton the a	Of feet  (Miles or fee, Tp  ccompany  feet, lens (Loose rock	(N. or s.)  (N. or s.)  ing map.  gth at botto
(b) De 3 - 1" pi	(If there is more than the NE 1/4 N (Given in Merce than the County of t	(If preferable, give distance an one point of diversion, each master legal subdivision) inty of Polk	to be described. Use separate of Sec	22 22 t on the a a ciste	Of feet  (Miles or fee, Tp  ccompany  feet, lens (Loose rock	(N. or s.)  (N. or s.)  ing map.  gth at botto

<sup>&</sup>quot;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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salert Corgon.

(2) 3.00	dimensions at e	each point of co	anal where materially chan	ged in size, stating miles fro
igate. At head	gate: width on t	op (at water li	ine)	feet; width on botto
	eet; depth of w	ater	feet; grade	feet fall per o
isand feet. (b) At		miles from hea	doote: width on top (at wa	ter line)
			feet; depth of	water fee
	feet fall	•	•	
(c) Length	of pipe,	ft.; s	rize at intake,	in.; size at
n intake	in.;	size at place of	use in.; d	lifference in elevation betwe
ke and place	of use,	ft. Is	grade uniform?	Estimated capaci
	•			
8. Location	of area to be in	rigated, or pla	ce of use	
Township North or South	Range S. or W. of Will-motte Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
6 <b>s</b>	L W	22	$NE_4^1$ $NE_4^1$	Domestic-2 houses
			$SE_{4}^{1} NE_{4}^{1}$	Domestic-1 house
			,	
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and the Care with the control of the		(If more space i	i required, attach separate sheet)	
(a) Ch	aracter of soil			
		d		
wer or Mining		, • -		
				theoretical horsepor
(b) Qu	antity of water	to be used for p	ower	sec. ft.
(c) To	tal fall to be uti	lized	(Heed) feet.	
(d) Th	e nature of the	works by mean	s of which the power is to	be developed
· · · · · · · · · · · · · · · · · · ·				
(e) Su	ch works to be l	ocated in		of Sec.
				•
	, R. (Mo.			
			ream?(Yes or No)	
(a) If	so, name strean	and locate po	int of return	
(8/ -)				

cipal or Domestic Su		•	
10. (a) To supply ti			
(Heine of)			
n estimated populati	on of	in 19	
(b) If for dome	estic use state numbe	r of families to be supplie	d3
		me il, th, il, and it in all cases)	-
			•
	of proposed works, \$		
12. Construction w	ork will begin on or b	efore complete	od
13. Construction w	ork will be completed	on or before comp	leted
		to the proposed use on or	
	or approximately		
***************************************		Fred	Stalp
•			Ignature of applicant)
		Slen w	Hampton
Remarks:		Sed	SINCE
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		*************	
ATE OF OREGON,	} \$ss.		•
County of Marion,	<b>y</b>		
This is to certify	y that I have examine	d the foregoing applicatio	n, together with the accompan
ps and data, and ret	urn the same for	completion	······································
•			
	• .		to the State Engineer, with co
ns on or before	March 9	, 19 62	
•			
4	O+h	y of January	, 19 62

LEWIS A. STANLEY

STATE ENGINEER

WAR BY

SIATE ASSISTANT

ASSISTANT

SALEM, OREGON

## 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:

	ot exceed9.03	cubic feet	per second me	asured at the point	t of diversion from the
· .	* · · ·	case of rotation with	•		ring
The	use to which this		is domesti		ilies
					of one cubic foot per
	•	each acre irrigated		,	
· ·•					4.5
•					
			•		
•••••					
		reasonable rotation			
The	priority date of t	his permit is	Novem	ber 16, 1961	and shal
•		ith reasonable diliger			e October 1, 1963 before October 1, 1994.
		his 22nd da		_	, 1962
	ונדוכ	ed in the , Oregon,		ď	P7355 STATE ENGINEER PAGE 90 A4
Permit No. 27786	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 Man day of Marchanke C		Approved:  Narch 22, 1962  Recorded in book No. 76. of	Permits on page 2772SS LEALS A. STANLEY STATE ENGINEER  Drainage Basin No. R page 70 Å
0	PEI OPRIA	ment 1 ate En day 0	Returned to applicant:	1 22, n book	Permits on page LEALS A. STAN Drainage Basin No. R