REGEIVED

Permit No. ..

WATER RESOURCES DEPT \*APPLICATION FOR PERMIT SALEM, OREGON

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

tate of Aregan South Assertion (2000)  Assertion of Aregan South Assertion (2000)  If the applicant is a corporation, give date and place of incorporation (2000)  If the applicant is a corporation give date and place of incorporation (2000)  If the applicant is a corporation is South Assertion (2000)  A tributary of South Assertion (2000)  A the amount of water which the applicant intends to apply to beneficial use is a cooperation of the account of the water is to be applied in South Assertion (2000)  A the use to which the water is to be applied in South Assertion, power affining, analysis from each of the account of the accompanying many of the account of the accompanying many account of the accompanying many account of the accompanying many of the account of the accompanying many	I, W. J. Kvarster	7	
tate of Argan	: Parte 1 Bon 711	(Name of applicant)	5- /
If the applicant is a corporation, give date and place of incorporation	(Mailing ac	dress)	, — — — (City)
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Spring No. 1 Toring No. 2  2. The amount of water which the applicant intends to apply to beneficial use is No. 2002  (It water is to be used from more than one source, give quantity from each)  3. The use to which the water is to be applied is Source for sound the Amount of diversion, is located 1220. It. Sound 1200 ft. No. 61. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ate of Oregon,	97304, do hereby make appli	ication for a permit to appropriate th
1. The source of the proposed appropriation is			
a tributary of Serving Valley Creek.  2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporat	ion, give date and place of incorp	poration
a tributary of Serving Valley Creek.  2. The amount of water which the applicant intends to apply to beneficial use is			
2. The amount of water which the applicant intends to apply to beneficial use is			,
inc feet per second from far. No following the last is to be used from more than one source, ever quantity from each)  3. The use to which the water is to be applied is formation, power, straining, financial supplies, expects for all farming from each is formation, is located in formation from the supplies, expects for all formation for the supplies of the supplie		, a tributary ofSo	xing Yalley Creek
3. The use to which the water is to be applied is Sor. No.   fax orinary denses defining, formatic supplies, a supply for Joring to L. far. Supplemental supplies, and the point of diversion, is located l. 20 ft. S. and l. 20 ft. W. from the M. fr			
4. The point of diversion is located 1230 ft. 5 and 1/20 ft. 6 for W.)  1. The point of diversion is located 1230 ft. 5 and 1/20 ft. 6 for W.)  1. The point of diversion is located 1230 ft. 5 and 1/20 ft. 6 for W.)  1. Section of subdivision for subdivision for the N. for m. the N. for m. the N. for m. the N. for m. for m. the N. for m. the N. for m. the N. for m. the N. for m. for m. the N. for m.	nc feet per second from So	(If water is to be used from more than one	e source, give quantity from each)
4. The point of diversion is located 12.20. ft. 5. and 12.00 ft. 15. or 12. (Section or subdivision)  Section 2  (Section or subdivision)  Section 2  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  Ing within the 30.4 N. 14. N. 15. 30. 37. SW4NE for Sec. 2. Tp. 75. (N. or S.)  (Give smallest legal subdivision)  5. The (Main ditch, canal or pipe line)  (Miles or feet)  length, terminating in the (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction  (Loose rock, concrete, massed brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	3. The use to which the water	er is to be applied is Sor. No.	I for primary dancestic wer, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 12.20. ft. 5. and 12.00 ft. 15. or 12. (Section or subdivision)  Section 2  (Section or subdivision)  Section 2  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  Ing within the 30.4 N. 14. N. 15. 30. 37. SW4NE for Sec. 2. Tp. 75. (N. or S.)  (Give smallest legal subdivision)  5. The (Main ditch, canal or pipe line)  (Miles or feet)  length, terminating in the (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction  (Loose rock, concrete, massed brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	roply for one family	E Spring No 2 for sug	plemental suggly for two
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use suparate sheet if necessary)  ing within the Sorta, W. M., in the county of Sorta, W. M., in the proposed location being shown throughout on the accompanying map of the sortal substitution (Smallest legal subdivision)  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, magnetic steel, number and size of openings)  (Timber, concrete, etc., number and size of openings)	4. The point of diversion is l	ocated 1230. ft. 5 and	1100 ft. W. from the NE
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  In within the Sold Main and the smallest legal subdivision)  (E. or W.)  (E. or	ner of <u>Section</u> 2	(Section or subdivision)	
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  If the interpolation of sec.  If the control is necessary  If	Spring No 1 Located:	1520ft 5 \$ 1400 ft	
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  In within the Sort Land Land Sort Sold William of Soc	of Section 2		
(E. or W.)  5. The	ng within the Give small	oint of diversion, each must be described. Use  NF-4  50, 27  5W4NE40f Se  liest legal subdivision)	separate sheet if necessary)
5. The	(E. or W.), W. M., in the coun	ty of Polk	
length, terminating in the			
DESCRIPTION OF WORKS  rersion Works—  6. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, main distribution of headgate (Timber, concrete, etc., number and size of openings)			
DESCRIPTION OF WORKS  ersion Works—  6. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, main displayed by Description of headgate (Timber, concrete, etc., number and size of openings)	ength, terminating in the	(Smallest legal subdivision) of Se	c, Tp(N. or S.)
feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, material to be used and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)			
feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, material to be used and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)		DESCRIPTION OF WORKS	
feet; material to be used and character of construction  (Loose rock, concrete, ma and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)	version Works—		
and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	6. (a) Height of dam	feet, length on top	feet, length at bottom
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	feet; material to be	used and character of construct	tion(Loose rock, concrete, masonry
	and brush, timber crib, etc., wasteway over or	around dam)	
(c) If water is to be pumped give general description 3 H.P. 905 (Size and type of pump)	(b) Description of headgate.	(Timber, concrete, etc.	., number and size of openings)
	(c) If water is to be pumped	give general description	R. H.P. 9.0.5 (Sirk and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(Size and type of	engine or motor to be used, total head water i	is to be lifted, etc.)

	- <b>3</b>	op (at wate	r line)	feet; width on bottom
	feet; depth of wa	ter	feet; grade	feet fall per one
ousand feet.	m	iles from h	neadgate: width on top (at war	ter line)
	feet; width on bo	ottom	feet; depth of	water jeet;
rade	feet fall p	per one tho	usand feet.	
(c) Lengtl	h of pipe,	ft.	; size at intake,	in.; size at ft.
om intake	in.: si	ze at place	of use in.; dif	ference in elevation between
itake and place	of use,	Jt.	Is grade uniform?	Estimated capacity
0 Taastia	sec. ft.	rianted or s	olace of use	
8. Locaito	1 1	riguteu, or j	T ase	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
75	41	Z	(House on line) NE'4 NE'4 & SE'4 NE'6	House to receive supply
	7 W		NLANLAT SEGNEG	from Spring #2
				/ /
		2	5E/4 NE/4	House to receive prima. supply from Spring A
				and supplemental sygu
				from Foring No 2
		(If more sp	ace required, attach separate sheet)	
(a) Chare	acter of soil			
(h) Kind	of crops raised			
(O) Itinu	гој стора такова			
Power or Mini	ng Purposes—			
9. (a) To	otal amount of po	wer to be d	eveloped	theoretical horsepowe
(b) Q	uantity of water	to be used j	for power	. sec. ft.
( ) m	otai jaii to be uti		(Head) feet.	
		arke ha me	ans of which the power is to b	e developed
		orks og me	-	
	he nature of the u			·······
(d) T	he nature of the u			
(d) T	the nature of the u	ocated in	(Legal subdivision)	
(d) T  (e) S  Tp(No. N. or	uch works to be l	ocated in	(Legal subdivision)  W. M.	
(d) T  (e) S  Tp(No. N. or	uch works to be l	ocated in	(Legal subdivision)	
(d) T  (e) S  Tp(No. N. or (f) I:	uch works to be l	ocated in  or w.)  rned to any	(Legal subdivision)  W. M.	of Sec
(d) T  (e) S  Tp(No. N. or  (f) I:	uch works to be l, R	ocated in  E. or W.)  rned to any and locate	(Legal subdivision)  W. M.  stream?(Yes or No)  point of return	of Sec.
(d) T  (e) S  Tp(No. N. or  (f) Is  (g) I	uch works to be l  S. (No. 1  s water to be retu  f so, name stream	ocated in	(Legal subdivision)  W. M.  stream?(Yes or No)	, R, W.

## 41617

ASSISTANT

nicipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
l an estimated population of	
(0) If for domestic use state number of	f families to be supplied Two
(Answer questions 1	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	600°°
12. Construction work will begin on or befo	re March 1, 1977
	or before March 5, 1977
	the proposed use on or before March 5, 1977
14. The water will be completely applied to	the proposed use on or before
	(Signature of applicant)
Remarks: Spring No 2 13	Eupplemental to Permit Ho 3807. (Appl. No 47837)
	937
LARR OF ORROW	
TATE OF OREGON \	
County of Marian ss.	
County of Marion, ss.	
County of Marion, ss.	e foregoing application, together with the accompanying
County of Marion, $S$ ss.  This is to certify that I have examined the	
County of Marion, ss.  This is to certify that I have examined the sps and data, and return the same for	
County of Marion, $\begin{cases} ss. \end{cases}$ This is to certify that I have examined the ups and data, and return the same for	
County of Marion, $\begin{cases} ss. \end{cases}$ This is to certify that I have examined the ups and data, and return the same for	lication must be returned to the State Engineer, with
County of Marion,  This is to certify that I have examined the sps and data, and return the same for	lication must be returned to the State Engineer, with
County of Marion,  This is to certify that I have examined the sps and data, and return the same for  In order to retain its priority, this apprecations on or before	lication must be returned to the State Engineer, with
County of Marion,  This is to certify that I have examined the sps and data, and return the same for  In order to retain its priority, this apprecations on or before	e foregoing application, together with the accompanying
County of Marion,  This is to certify that I have examined the sps and data, and return the same for  In order to retain its priority, this apprecations on or before	lication must be returned to the State Engineer, with
County of Marion,  This is to certify that I have examined the sps and data, and return the same for  In order to retain its priority, this apprecations on or before	lication must be returned to the State Engineer, with
County of Marion,  This is to certify that I have examined the sps and data, and return the same for  In order to retain its priority, this apprecations on or before	lication must be returned to the State Engineer, with

STATE OF OREGON,
Marion,

ss.

SUBJE	CT TO EXISTIN	that I have examined IG RIGHTS and the f	ollowing lim	itations and	conditions:	
		0.015 cubic fee				
		t in case of rotation wi				
for o	The use to which ne family, and	this water is to be appl	ied is0.00 spring #	5 from sp 2 for s	ring # 1 for upplemental o	domestic for
1		this appropriation shal				
		t for each acre irrigate				
			1.			
		·				
			·			•••••••••••••••••••••••••••••••••••••••
	-	such reasonable rotat				
		of this permit is				
		ion work shall begin or				
therea	fter be prosecute	d with reasonable dilig	ence and be	completed o	on or before Oct	tober 1, 19.79.
		tion of the water to the				e October 1, 19.80
	WITNESS my ho	and this 14th da	y ofSept	tember	, 19.//	·
			Water	Resource	s Director	**************************************
Permit No. 41617	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 II—day of Starkery—, 19.77, at ———————————————————————————————————	Returned to applicant:	Approved:	Recorded in book Noof Permits on page	STATE ENGINEER  Drainage Basin No page 76 B 23  Fees

Application No. 55224