CERTIFICATE NO. 16962

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Arthur Sussman	
of 6800 Bertha Beaverton	(Name of applicant) Highway Portland 1
(Mailing address)	
State ofVregon	, do hereby make application for a permit to appropriate the
following described public waters of	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation	on, give date and place of incorporation
1. The source of the proposed	I appropriation in Fanno Creek
	l appropriation is Fanno Creek (Name of stream)
· · · · · · · · · · · · · · · · · · ·	, a tributary of Tualatin
	h the applicant intends to apply to beneficial use is04
cubic feet per second.	(If water is to be used from more than one source, give quantity from sech)
**3 The use to which the wate	(If water is to be used from more than one source, give quantity from each)
The age to which the water	r is to be applied is Irrigation (Arrigation, power, mining, manufacturing, domestic supplies, etc.)
	ocated 200 ft. S and 150 ft. W from the N.W.
corner of Hampton Property	(Bestion of subdivision)
From intersection of Oleso	n Road and Bertha-Beaverton Highway then N
er ye	S 200 feet and 50' W 18 point of diversion
(II)	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)
being within the Hampton Proper	ty of Sec. 13 , Tp. One S , (N. or S.)
	lest legal subdivision) (N. or S.) y of
(E. or W.)	
	to be 20 Feet (Miles or feet)
in length, terminating in theH	ampton Property of Sec. 13 , Tp. 18 (N. or 5.)
	osed location being shown throughout on the accompanying map.
(a. or w.)	and the contract of the contra
	DESCRIPTION OF WORKS
Diversion Works—	
	one feet, length on top feet, length at bottom
1.00	en de la companya de
jeet; material to be	used and character of construction
rock and brush, timber crib, etc., wasteway over or a	around dam)
(b) Description of headgate.	(Timber, cencrete, etc., number and size of openings)
	1 · · · · · · · · · · · · · · · · · · ·
(c) If water is to be pumped	give general description West Co. Turbine 1" (Size and type of pump)
1 H P electric motor	
(Size and type	of engine or motor to be used, total head water is to be lifted, sto.)

^{*}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 State Engineer, Salem, Oregon.

ieaagate. At nea	dgate: width on	ı top (at water	· line)	feet; width on botte
	feet; depth of w	ater Miller	feet; grade	feet fall per o
housand feet.				
(b) At		. miles from ne	eadgate: width on top (at wat	er ime)
	feet; width on	bottom	feet; depth of	water fe
rade	feet fal	ll pe r one thou	sand feet.	
(c) Length	of nine	· · · · · · · · · · · · · · · · · · ·	size at intake,	in · cizo at
			and the second s	the state of the s
rom intake	in.,	; size at place (of use in.; d	ifference in elevation betwe
ntake and place o	of use,	ft. I	s grade uniform?	Estimated capaci
er regio	sec. ft.	April 10 to 1		
	Sec. je.	် ကြောင်း ရန် ရှင် မေါ် ၂၁	lace of use	endropen in with the second
1	of area to be	irrigated, or pl		
Township	Range	Section	Forty-acre Tract	
	1	13	SE NE	2.808
		1.8.	1.00	
			nd 678 feet North of th Tp. 1 South of Range 1	
of the Willam	ette Meridia	n, in Washi	ngton County, Oregon; r	unning
thence North	424.06 feet	to an iron	pipe in the southerly 1	ine of
			ay; thence westerly alo	
line South 70	west Olson	minutes were	t 481.69 feet to the ce along said center line	South
11 degrees 56	minutes Eas	t 153.04 fe	et: thence north 78 deg	rees
04 minutes Es	st 30 feet	o an iron p	twatwthaanataxilai-tw	e of
فالخبثان فالتان المعاديات			the in one enumerity in	10 OI .
	on Road; the	nce easterl	y 93.86 feet on the arc	of a
curve to the	on Road; the left having	nce easterl a radius of	y 93.86 feet on the arc	of a mearing
curve to the North 59 degr	on Road; the left having ees 53 minut	nce easterl a radius of es East 92.	y 93.86 feet on the arc 182.5 feet and chord h 83 feet, thence South 3	of a earing 2 degrees
curve to the North 59 degr 36 minutes Ea	on Road; the left having ees 53 minut st 201.2 fee	nce easterl a radius of es East 92. t to an iro	y 93.86 feet on the arc 182.5 feet and chord h 83 feet, thence South 3 n pipe thence South 89	of a earing 2 degrees degrees
curve to the North 59 degr 36 minutes Es 56 minutes Es	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe	a radius of a radius of es East 92. t to an iro et to the p	y 93.86 feet on the arc 182.5 feet and chord t 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont	of a earing 2 degrees degrees
curve to the North 59 degr 36 minutes Es 56 minutes Es	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe	a radius of a radius of es East 92. t to an iro et to the p	y 93.86 feet on the arc 182.5 feet and chord t 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont	of a earing 2 degrees degrees
curve to the North 59 degr 36 minutes Es 56 minutes Es	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less	a radius of a radius of es East 92. t to an iro et to the p	y 93.86 feet on the arc 182.5 feet and chord to 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont	of a earing 2 degrees degrees aining
curve to the North 59 degr 36 minutes Es 56 minutes Es	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less	a radius of a radius of es East 92. t to an iro et to the p	y 93.86 feet on the arc 182.5 feet and chord to 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont	of a earing 2 degrees degrees aining
curve to the North 59 degr 36 minutes Es 56 minutes Es	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less	a radius of a radius of es East 92. t to an iro et to the p	y 93.86 feet on the arc 182.5 feet and chord to 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont	of a earing 2 degrees degrees aining
curve to the North 59 degr 36 minutes Es 56 minutes Es	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less	a radius of a radius of es East 92. t to an iro et to the p	y 93.86 feet on the arc 182.5 feet and chord to 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont	of a earing 2 degrees degrees aining
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres,	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less	a radius of es East 92. t to an iro et to the p	y 93.86 feet on the arc 182.5 feet and chord to 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont	of a earing 2 degrees degrees aining
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres,	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less	a radius of es East 92. t to an iro et to the p	7 93.86 feet on the arc 182.5 feet and chord be seet, thence South 3 hace of beginning, cont required, attach separate sheet)	of a earing 2 degrees degrees aining
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less ter of soil	a radius of a radius of es East 92. It to an iro et to the p	y 93.86 feet on the arc 182.5 feet and chord to 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont required, attach separate sheet) en, fruit	of a earing 2 degrees degrees aining
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less ter of soil	a radius of a radius of es East 92. It to an iro et to the p	y 93.86 feet on the arc 182.5 feet and chord to 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont required, attach separate sheet) en, fruit	of a earing 2 degrees degrees aining
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less ter of soil	a radius of es East 92. It to an iro et to the p	t 93.86 feet on the arc 182.5 feet and chord t 33 feet, thence South 3 n pipe thence South 89 lace of beginning, cont required, attach separate sheet)	of a earing 2 degrees degrees aining
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o Power or Mining 9. (a) Total	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less ter of soil	a radius of es East 92. to an iro et to the p (If more space comment to be dev.)	y 93.86 feet on the arc 182.5 feet and chord to 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont required, attach separate sheet) en, fruit	of a earing 2 degrees degrees aining theoretical horsepou
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o ower or Mining 9. (a) Tota (b) Qua	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less ter of soil	a radius of a radius of tes East 92. It to an iro et to the p (M'more space coam lawn, gard ower to be devito be used for	required, attach separate sheet) 182.5 feet and chord to so feet, thence South 3 in pipe thence South 89 lace of beginning, cont required, attach separate sheet) en, fruit	of a earing 2 degrees degrees aining theoretical horsepou
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o ower or Mining 9. (a) Tota (b) Qua	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less ter of soil	a radius of a radius of tes East 92. It to an iro et to the p (M'more space coam lawn, gard ower to be devito be used for	y 93.86 feet on the arc 182.5 feet and chord to 83 feet, thence South 3 n pipe thence South 89 lace of beginning, cont required, attach separate sheet) en, fruit	of a earing 2 degrees degrees aining theoretical horsepou
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind of cover or Mining 9. (a) Tota (b) Qua (c) Tota	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less ter of soil	a radius of es East 92. It to an iro et to the pet to be deve to be used for lized	y 93.86 feet on the arc 182.5 feet and chord to 33 feet, thence South 33 n pipe thence South 89 lace of beginning, cont required, attach separate sheet) en, fruit eloped power [Head]	of a earing 2 degrees degrees aining theoretical horsepou
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o cover or Mining 9. (a) Tota (b) Qua (c) Tota (d) The	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fe more or less ter of soil	a radius of es East 92. It to an iro et to the pet to be deve to be used for lized	required, attach separate sheet) 182.5 feet and chord to so feet, thence South 3 in pipe thence South 89 lace of beginning, cont required, attach separate sheet) en, fruit	of a earing 2 degrees degrees aining theoretical horsepousec. ft.
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o ower or Mining 9. (a) Tota (b) Qua (c) Tota (d) The	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fee more or less ter of soil	a radius of a radius of the East 92. It to an irought to the post to the post to the post to the post to be deviced. It is a second to be used for the works by mean works by mean the second post to be used for the sec	required, attach separate sheet) required, attach separate sheet) required the contact of the	of a earing degrees degrees aining theoretical horsepou sec. ft.
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o ower or Mining 9. (a) Tota (b) Qua (c) Tota (d) The	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fee more or less ter of soil	a radius of a radius of the East 92. It to an irought to the post to the post to the post to the post to be deviced. It is a second to be used for the works by mean works by mean the second post to be used for the sec	t 93.86 feet on the arc 182.5 feet and chord t 33 feet, thence South 3 n pipe thence South 89 lace of beginning, cont required, attach separate sheet) en, fruit eloped power feet. (Head) as of which the power is to be	of a earing degrees degrees aining theoretical horsepou sec. ft.
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o ower or Mining 9. (a) Toto (b) Qua (c) Toto (d) The	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fee more or less ter of soil	a radius of a radius of tes East 92. It to an iro et to the post to the post to the post to the post to be development to be used for works by mean occated in	required, attach separate sheet) required, attach separate sheet) required (Head) response to be sheet to be sheet to be sheet to be sheet. (Head) (Legal Subdivision)	of a earing degrees degrees aining theoretical horsepou sec. ft. developed of Sec.
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o ower or Mining 9. (a) Toto (b) Qua (c) Toto (d) The	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fee more or less ter of soil	a radius of a radius of tes East 92. It to an iro et to the post to the post to the post to the post to be development to be used for works by mean occated in	t 93.86 feet on the arc 182.5 feet and chord t 33 feet, thence South 3 n pipe thence South 89 lace of beginning, cont required, attach separate sheet) en, fruit eloped power feet. (Head) as of which the power is to be	of a earing degrees degrees aining theoretical horsepou sec. ft. developed of Sec.
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o Cower or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fee more or less ter of soil	a radius of a radius of es East 92. It to an iro et to the p (M more space community of the community of th	required, attach separate sheet) required, attach separate sheet) required (Head) response to the area of the area of the south 30 lace of beginning, cont required, attach separate sheet) required feet. (Head) ream? (Legal Subdivision) M. ream?	of a earing degrees degrees aining theoretical horsepou sec. ft. developed of Sec.
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o cover or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (f) Is w	on Road; the left having ees 53 minut st 201.2 fee st 205.50 fee more or less and amount of pointity of water al fall to be util nature of the value of	a radius of a radius of tes East 92. It to an iro et to the post of the post o	required, attach separate sheet) required, attach separate sheet) required, attach separate sheet) required feet. (Head) (Legal Subdivision) M. (Team? (Yes or No)	of a searing degrees degrees aining theoretical horsepou sec. ft. developed of Sec.
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o cower or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc p. (no. N. or S.) (f) Is w (g) If s	ter of soil	a radius of a radius of tes East 92. It to an iro et to the post of the post o	required, attach separate sheet) (Head) ream? (Head) (Legal Subdivision) M. ream? (Yes or No) int of return	of a earing degrees degrees aining theoretical horsepout sec. ft. developed of Sec.
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o cower or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc p. (no. N. or S.) (f) Is w (g) If s	ter of soil	a radius of a radius of tes East 92. It to an iro et to the post of the post o	required, attach separate sheet) required, attach separate sheet) required, attach separate sheet) required feet. (Head) (Legal Subdivision) M. (Team? (Yes or No)	of a earing degrees degrees aining theoretical horsepou sec. ft. developed of Sec.
curve to the North 59 degr 36 minutes Es 56 minutes Es 2.808 acres, (a) Charac (b) Kind o over or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc p. (No. N. or S.) (f) Is w (g) If s	ter of soil	a radius of a radius of es East 92. It to an iro et to the post to the post to be development to be used for lized works by mean ocated in	required, attach separate sheet) (Head) ream? (Head) (Legal Subdivision) M. ream? (Yes or No) int of return	of a earing degrees degrees aining theoretical horsepout sec. ft. developed of Sec. (No. E. or W.)

11. Estimated cost of proposed works, \$	Application No. 22072
County, having a present population of and an estimated population of in 19	A CONTRACT OF THE CONTRACT OF
and an estimated population of	
(b) If for domestic use state number of families to be supplied (Answer questions 11, 13, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$ 150 a 00. 12. Construction work will begin on or before 11 - 1 - 46 13. Construction work will be completed on or before 12 - 1 - 46 14. The water will be completely applied to the proposed use on or before 4 - 1 - 47 (Sgd) Arthur Bussman (Signature of applicant)	
(Sgd) Arthur Bussman (Sgd) Arthur Remarks:	and an estimated population of in 19 in 19
11. Estimated cost of proposed works, \$ 150.00 12. Construction work will begin on or before 11 - 1 - 46 13. Construction work will be completed on or before 12 - 1 - 46 14. The water will be completely applied to the proposed use on or before 4 - 1 - 47 (Sgd) Arthur Bussman (Signature of applicant)	(b) If for domestic use state number of families to be supplied
12. Construction work will begin on or before 11 - 1 - 46 13. Construction work will be completed on or before 12 - 1 - 46 14. The water will be completely applied to the proposed use on or before 4 - 1 - 47 (Sgd) Arthur Bussman (Signature of applicant)	(Answer questions 11, 12, 13, and 14 in all cases)
13. Construction work will be completed on or before 12-1-46 14. The water will be completely applied to the proposed use on or before 4-1-47 (Sgd) Arthur Bussman (Signature of applicant) Remarks:	11. Estimated cost of proposed works, \$ 150.00
14. The water will be completely applied to the proposed use on or before 4 - 1 - 47 (Sgd) Arthur Bussman (Signature of applicant)	12. Construction work will begin on or before 11 - 1 - 46
14. The water will be completely applied to the proposed use on or before 4 - 1 - 47 (Sgd) Arthur Bussman (Signature of applicant)	13. Construction work will be completed on or before12 - 1 - 46
(Sgd) Arthur Bussman (Signature of applicant) Remarks:	
Remarks:	
Remarks:	
Remarks:	(Sgd) Arthur Bussman (Signature of applicant)
Remarks:	
1	in the second of
A CONTRACTOR OF THE STANDARD CONTRACTOR OF THE S	Remarks:
And the second of the second o	A THE CONTROL OF THE
	AN THE REPORT OF A CONTROL OF A CONTROL OF A SECURITION OF A CONTROL O
	to the second the seal of the
	and the second of the second
	and the second of the second o
	<u> </u>
	en <u>de la composition de la composition de</u> La composition de la
	ing the second of the second o
STATE OF OREGON,	County of Marion,
\ss	This is to certify that I have examined the foregoing application, together with the accompa
County of Marion,	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same forcompletion	the state of the s
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for	WITNESS my hand this 12th day of November , 194.6.
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	•

Application	No.	22 0 72
-------------	-----	----------------

Permit No. 17366

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No.	4.1
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the6th. day ofNovember,	Control territor
	194.6 at 8:30 o'clock A. M.	
	Returned to applicant:	4
	Corrected application received:	
	A	
	Approved: December 31, 1946	
•	Recorded in book No. 42 of	
	Permits on page 17366	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 62 N	
	Fees Paid \$9.50	
	PERMIT	
STATE OF OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
County of Marion,		
SUBJECT TO EXISTING RI	I have examined the foregoing application and GHTS and the following limitations and condition of is limited to the amount of water which can	ons:
and shall not exceed 0.04	cubic feet per second measured at the	point of diversion from the
stream, or its equivalent in c	ase of rotation with other water users, fromF.s	inno Creek
The use to which this t	vater is to be applied isirrigation	
-	propriation shall be limited to1/80th	, ,
•	t for each acre irrigated and shall be	
	eed. 2 acre. feat. per. acre. for each acre	
irrigation season of ea	ch year,	
	· · · · · · · · · · · · · · · · · · ·	
and shall be subject to such	reasonable rotation system as may be ordered by	
The priority date of thi	s permit is November 6, 1946	
Actual construction we	ork shall begin on or before December 31,	1947 and shall
	n reasonable diligence and be completed on or be	
October 1, 1948		
	f the water to the proposed use shall be made or	
October 1, 1949	to the same of the	· Assets to the Assets of the Comment
_	is31stday ofDecember	, 194.6
A SMALLS COLORS	CHAS. E. STRICK	LIN STATE ENGINEERS