* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, W. E. Burrows	(Name of at	elicant)		***************************************
of876 South Broadway (Mailing address)	Street, Coos E	ay, Oregon		0.3
State of Oregon		2		
following described public waters of the				ing diamproprietal
		•	୍ଡି ମନ୍ତ୍ର 🔒 🔀	
If the applicant is a corporation,	give date and place	e of incorporation	artini, markani, mark	
		***************************************		••••• ••••••
1. The source of the proposed ap	propriation is	an un-ne	med creek	**************************************
• • • • • • • • • • • • • • • • • • • •	, a tributary			
2. The amount of water which the	ne applicant intend	s to apply to bene	eficial use is C	0.02
•			-	,
cubic feet per second.	•		•	
**3. The use to which the water is	to be applied is	Omestic use	and irrigati , manufacturing, domest	,ON ic supplies, etc.)
4. The point of diversion is loca	ted ft	and	ft fro	m the
corner of			(E. or W.)	
			the Couthwest	- anonton
N. 5° 04' E. 1866.2 feet				
of Section 34, Township 2	6 South, Range	13 West of Wil	Llamette Meric	lian.
/Ye made	rable, give distance and bea	what to mostly somes)		

being within the Lot 6. (Give smallest				26 S.
R. 13 W., W. M., in the county of				(M. or S.)
5. Thepipe_line (Main ditch, ca	**************************************	to be	175 fee	et .
in length, terminating in the(Sn				
R. 13 W., W. M., the propose				. (4
(E. or W.)		មកម៉ូនិងកើ 🧵 ម		
	DESCRIPTION O	F WORKS	។ ១០ ភ្នាំ ១១ សេសក្តី និង ១៤	T (1)
T				
6. (a) Height of dam	• "			
And the second s	* * *		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
feet; material to be us	sa ana character of	construction	(Loosé roc	k, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or aroun			· · · · · · · · · · · · · · · · · · ·	
(b) Description of headgate	The diversi	on works is a	36" concrete	pipe sunk
in creek bottom, with suction p	the state of the s			
(c) If water is to be pumped giv				
for 40 pound pressure, with 1" (Size and type of en	gine or motor to be used, to	tal head water is to be lift	od, etc.)	

^{*}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.

feet; depth of water sand feet. (b) At	thousand feet. ft.; size at intal lace of use ft. Is grade unif	th on top (at wa feet; depth of ce,in.; d orm?No	ter line) water in.; size atpump
efeet fall per one (c) Length of pipe,175 i intake3/4" in.; size at p ke and place of use,14 Q.Q2sec. ft. 8. Location of area to be irrigated, Township Range Section 26 S13 W34	thousand feet. ft.; size at intal lace of use ft. Is grade unif	ce, l" 3/4" in.; d orm? No	in.; size atpump lifference in elevation Estimated
efeet fall per one (c) Length of pipe,175 i intake3/4" in.; size at p ke and place of use,14 Q.Q2sec. ft. 8. Location of area to be irrigated, Township Range Section 26 S13 W34	thousand feet. ft.; size at intal lace of use ft. Is grade unif	ce, l" 3/4" in.; d orm? No	in.; size atpump lifference in elevation Estimated
intake 3/4" in; size at p ce and place of use, 14 0.02 sec. ft. 8. Location of area to be irrigated, Township Range Section 26 S. 13 W 34	or place of useor	3/4" in.; d	lifference in elevation Estimated
ce and place of use,	or place of use	ty-acre Tract	Estimated
8. Location of area to be irrigated, Township Range Section 26 S. 13 W 34	or place of use	ty-acre Tract	
8. Location of area to be irrigated, Township Range Section 26 S. 13 W 34	n For	Tark Vision State Control	Number Acres
Township Range Section 26 S. 13 W 34	n For	Tark Vision State Control	Number Acres
Township Range Section 26 S. 13 W 34	n For	Tark Vision State Control	Number Acres To Be Irrigate
	Lo	nan ya sasasin sa	
		at. D	0.80 Ac.
The state of the s		: ,	U.SU AE
Philips (Prop. Ag. 1977)			
The state of the s			
<u>interioral de la companya de la com</u>	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	en e	
	450 1 344 1		
	· · · · · · · · · · · · · · · · · · ·		
	e. Nakaban dari sakaran bandan dari		

The second of th	e space required, attach se		
(a) Character of soil			
(b) Kind of crops raised	Lawn and flo	owers	
er or Mining Purposes—	· · · · · · · · · · · · · · · · · · ·		AT A SACRET
9. (a) Total amount of power to be		•	
(b) Quantity of water to be use	• =		. sec. ft.
(c) Total fall to be utilized	(Head)	feet.	
(d) The nature of the works by			e developed
. the company that the control of th			
(e) Such works to be located in		al Subdivision)	of Sec
(No. N. or S.) (No. E. or W.)		•	Angelon State of the Control of the
(No. N. or S.) (No. E. or W.) (f) Is water to be returned to a	ny stream?		Apply to a Contract of
	(Yes	or No)	
(g) If so, name stream and loca			
(h) The use to which power is		(No. N. or S.)	(No. E. or W.)

องคุณ เมื่องคุณ เมื่อ เพื่องคุณ เมื่องคุณ เมื่องค

Municipal or Domestic Supply— 10. (a) To supply the city of	
County, having a present population of and an estimated population of in 19. (b) If for domestic use state number of families to be supplied 1. (Answer questions II, 12, 13, and (4 in all cases) 11. Estimated cost of proposed works, \$ 150.00 12. Construction work will begin on or before March 1, 1946 13. Construction work will be completed on or before December 1, 1946 14. The water will be completely applied to the proposed use on or before December 1, 1946 (Sgd) W. E. Burrows. (Signature of applicant) Remarks: Description of tract owned by Mr. Burrows:- Beginning at a point on the westerly side of the State Highway through Section 34 Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 12° W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section 11	
(Name of) and an estimated population of	
(b) If for domestic use state number of families to be supplied 1 (Answer questions 11. 13. 13. and (Anall cases) 11. Estimated cost of proposed works, \$	
(Sgd) W. E. Birrows. Remarks: Description of tract owned by Mr. Burrows: Beginning at a point on the westerly side of the State Highway through Section 34 Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 129 W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section 11	
11. Estimated cost of proposed works, \$. 150.00 12. Construction work will begin on or before March 1, 1946 13. Construction work will be completed on or before December 1, 1946 14. The water will be completely applied to the proposed use on or before December 1, 1946 (Sgd) W. E. Burrows. (Signature of applicant) Remarks: Description of tract owned by Mr. Burrows:- Beginning at a point on the westerly side of the State Highway through Section 34 Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 129 W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section 11	
12. Construction work will begin on or before March 1, 1946 13. Construction work will be completed on or before December 1, 1946 14. The water will be completely applied to the proposed use on or before December 1, 194 (Sgd) W. E. Burrows. (Signature of applicant) Remarks: Description of tract owned by Mr. Burrows:- Beginning at a point on the westerly side of the State Highway through Section 34 Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 12° W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section 11	
13. Construction work will be completed on or before December 1, 1946 14. The water will be completely applied to the proposed use on or before December 1, 194 (Sgd) W. E. Burrows. (Signature of applicant) Remarks: Description of tract owned by Mr. Burrows:- Beginning at a point on the westerly side of the State Highway through Section 34 Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 12° W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section 1i	
13. Construction work will be completed on or before December 1, 1946 14. The water will be completely applied to the proposed use on or before December 1, 194 (Sgd) W. E. Burrows. (Signature of applicant) Remarks: Description of tract owned by Mr. Burrows:- Beginning at a point on the westerly side of the State Highway through Section 34 Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 12° W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section 1i	
(Sgd) W. E. Burrows. (Signature of applicant) Remarks: Description of tract owned by Mr. Burrows:- Beginning at a point on the westerly side of the State Highway through Section 34 Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 12° W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section 1i	
Remarks: Description of tract owned by Mr. Burrows:- Beginning at a point on the westerly side of the State Highway through Section 34 Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 12° W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section li	6
Remarks: Description of tract owned by Mr. Burrows:- Beginning at a point on the westerly side of the State Highway through Section 34 Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 12° W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section 1i	
Beginning at a point on the westerly side of the State Highway through Section 34 Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 12° W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section 1i	
Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 12° W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section li	
Township 26 South, Range 13 West of Willamette Meridian, from which point the quarter section corner of the South boundary of the said Section 34 bears S. 12° W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section li	9
quarter section corner of the South boundary of the said Section 34 bears S. 12°, W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section li	
W. 1608.1 feet:- and running thence N. 80° W to a stake on the quarter section li	
THE THE MOTOR CHAIN COLOR WITCHER DECOLOR 74: LITERICE NOTICE MAINE SMIQ CHAITSET 88CLI	
line 385 feet to a stake; thence East to stake on westerly side of State Highway.	
which is 435 feet northerly from the point of beginning; thence East to high water	
line of Isthmus Slough; thence Southerly along the said high water line to point.	
East of place of Beginning: thence West to place of Beginning.	ine
en e	
······································	•,•••
A STANDARD OF THE STANDARD OF	
ing and professional and the second section of the section of the second section of the section of the second section of the section of the second section of the se	
ting page the second of the se	
	••••
STATE OF OREGON, ss	
County of Marion,	784
This is to certify that I have examined the foregoing application, together with the accompany	ng
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with corr	3C-
tions on or before	
WITNESS my hand this day of, 194,	

Application	No.	21422
Permit No		16805

- August Strategie eite Kaland

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		Distri	ct No.			
()	Division No					
	This instrume office of the Stat	The state of the s				
	on the19th	day ofFebr	nary	,	Section 1988	
	1946 at 1:00	o'clock	Р м.			
	Returned to app	licant:	e segretario e tra			
	· · · · · · · · · · · · · · · · · · ·	y	· · · · · · · · · · · · · · · · · · ·			
	Corrected applic	ation receive	d:			
	Approved:			****		
**************************************		June 1. 1	.946			
	Recorded in b	•				
	Permits on page			•		٠
		CHAS. E.		······································		
er e			STATE ENGINEER			
	Drainage Basin		Page10-B			•
	Fees Paid	\$14.50				. 14
		PERMIT				,
TATE OF OREGON,	ss					
County of Marion,		1				
This is to certify th UBJECT TO EXISTING The right herein ground shall not exceed tream, or its equivalent i	RIGHTS and the founted is limited to the Q2 cubic fe	ee amount of et per second	water which measured at er users, from	can be app the point o	of diversion	from the
UBJECT TO EXISTING The right herein ground shall not exceed	RIGHTS and the founted is limited to the Q2 cubic fe n case of rotation w	ee amount of et per second ith other wat	water which measured at er users, from	can be app the point o	of diversion	from the
UBJECT TO EXISTING The right herein ground shall not exceed\O tream, or its equivalent i The use to which th	RIGHTS and the founted is limited to the name of cubic feen case of rotation which is water is to be app	ee amount of et per second ith other wat	water which measured at er users, from mestic and	can be app the point of and u irrigation	of diversion nnamed cr	from the
UBJECT TO EXISTING The right herein ground shall not exceed\O tream, or its equivalent i The use to which th	RIGHTS and the founted is limited to the angle of rotation water is to be app	ee amount of et per second ith other wat	water which measured at er users, from mestic and	the point of and understand understand	of diversion nnamed cr	from the
UBJECT TO EXISTING The right herein ground shall not exceedΩ tream, or its equivalent i The use to which the statement of the statem	RIGHTS and the founted is limited to the name of rotation which is water is to be appropriation shall	et per second ith other wat lied isdo	water which measured at er users, from nestic and	the point of and under the point of and under the angle of the angle o	of diversion nnamed cr	from the
UBJECT TO EXISTING The right herein ground shall not exceed	RIGHTS and the founted is limited to the natural cubic feen case of rotation which is water is to be appropriation shall ent for each acres according to the content of the	te amount of et per second ith other wat lied is do be limited to e irrigate et per acr	water which measured at er users, from mestic and and shall e for each	can be app the point of and understand irrigation be furth	of diversion nnamed cr n of one cube er limite gated dur	from the
UBJECT TO EXISTING The right herein ground shall not exceed	RIGHTS and the founted is limited to the natural cubic feen case of rotation which is water is to be appropriation shall ent for each acres according to the content of the	te amount of et per second ith other wat lied is do be limited to e irrigate et per acr	water which measured at er users, from mestic and and shall e for each	can be app the point of and understand irrigation be furth	of diversion nnamed cr n of one cube er limite gated dur	from the
UBJECT TO EXISTING The right herein ground shall not exceed	RIGHTS and the founted is limited to the intended of the inten	te amount of et per second ith other wat lied isdo be limited to e irrigate et per acr	water which measured at er users, from mestic and d and shall e for each	can be app the point of and understand irrigation be furth	of diversion nnamed cr n of one cube	from the
UBJECT TO EXISTING The right herein ground shall not exceed	RIGHTS and the founted is limited to the intended of the inten	te amount of et per second ith other wat lied is do be limited to e irrigate et per acr	water which measured at er users, from mestic and d and shall e for each	can be app the point of and u irrigation be furth	of diversion nnamed cr n of one cube	from the
UBJECT TO EXISTING The right herein ground shall not exceed	RIGHTS and the founted is limited to the inted is limited to the inted in cubic fewer of rotation which was appropriation shall ent for each acres ach year,	te amount of et per second ith other wat lied is do be limited to e irrigate	water which measured at er users, from mestic and d and shall e for each	can be app the point of and u irrigation be furth	of diversion nnamed cr n of one cube er limite gated dur	from the
UBJECT TO EXISTING The right herein ground shall not exceed	RIGHTS and the founted is limited to the natural cubic fermal cubic for each acres fermal cubic	te amount of et per second ith other wat lied is don be limited to e irrigate et per acr	water which measured at er users, from mestic and and shall e for each	can be app the point of and understand irrigation be furth	of diversion nnamed cr n of one cube er limite gated dur	from the
UBJECT TO EXISTING The right herein ground shall not exceed	RIGHTS and the founted is limited to the natural cubic fermal cubic for each acres fermal cubic	te amount of et per second ith other wat lied is don be limited to e irrigate et per acr	water which measured at er users, from mestic and and shall e for each	can be app the point of and u irrigation be furth	of diversion nnamed cr n of one cube er limite gated dur	from the
The right herein grand shall not exceed	RIGHTS and the founted is limited to the natural cubic fermal cubic fe	te amount of et per second ith other wat lied is do be limited to e irrigate et per acr	water which measured at er users, from mestic and and shall e for each	the point of and under the point of and under the furth acre irri	of diversion nnamed cr of one cuber limite gated dur	from the sek
The right herein grand shall not exceed	RIGHTS and the founted is limited to the natural cubic feen case of rotation whis water is to be appeared appropriation shall ent for each acresced 2½ acresced each year.	te amount of et per second ith other wat lied is do be limited to e irrigate et per acr	water which measured at er users, from mestic and d and shall e for each may be order one 1946	the point of and under the point of and under the furth acre irri	of diversion nnamed cr of one cube er limite gated dur	from the
UBJECT TO EXISTING The right herein ground shall not exceed	RIGHTS and the founted is limited to the natural cubic feen case of rotation which water is to be appointed appropriation shall ent for each acresced 2½ acresced each year. The reasonable rotation this permit is the work wall begin or with reasonable diligious threatenable diligious threatenable diligious transported the seconable diligious transported to the seconable diligious transported the seconable diligious transported the seconable diligious transported to the seconable diligious transported the seconable diligious transported to the seconable diligious transported transpo	te amount of et per second ith other wat lied is done to e irrigate et per acr	water which measured at er users, from mestic and d and shall e for each may be ordered 1, 1946 June 1	the point of and understand under	of diversion nnamed cr n of one cube er limite gated dur	from the
The right herein grand shall not exceed	RIGHTS and the founted is limited to the natural cubic fermation which appropriation shall ent for each acressed 2½ acressed each year. The reasonable rotation this permit is work wall begin or with reasonable diligious cubic diligious contracts and the seconable diligious cubic c	te amount of et per second ith other wat lied is done irrigate et per acres on system as February 1: or before ence and be considered.	water which measured at er users, from mestic and and shall e for each may be order on 1946 June 1 completed on completed on completed	the point of and understand under	of diversion nnamed cr of one cuber limite gated dur	from the sek c foot per d to a ling the officer.
The right herein ground shall not exceed	RIGHTS and the founted is limited to the inted is limited to the inted is limited to the interest of rotation which was appropriation shall ent for each acressed 2½ acressed each year. The reasonable rotation this permit is work wall begin or with reasonable diligion of the water to the interest to t	te amount of et per second ith other wat lied is done irrigate et per acres on system as Fabruary. It or before ence and be composed us	water which measured at er users, from mestic and and shall e for each may be order onestical may be order onestical may be order onestical may be order onestical	the point of and understand under	of diversion nnamed cr of one cuber limite gated dur	from the sek c foot per d to a ling the officer.
The right herein ground shall not exceed	RIGHTS and the founted is limited to the inted is limited to the inted is limited to the interest of rotation which was appropriation shall ent for each acressed 2½ acressed each year. The reasonable rotation this permit is work wall begin or with reasonable diliging of the water to the interest is the interest in t	te amount of et per second ith other wat lied is done irrigate et per acres on system as Fabruary 1 or before ence and be consequently as the proposed us	water which measured at er users, from mestic and and shall e for each may be order 1,1946 June 1 completed on consessall be mad	the point of and understand under	of diversion nnamed cr of one cuber limite gated dur	from the sek c foot per d to a ling the officer.