CERTIFICATE NO. 16821

## \*APPLICATION FOR PERMIT

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

I, Roy C. Baker				na sa na
of .705 first St.		(Name of applicant)	Newberg	
State of Ore.			* * * * * * * * * * * * * * * * * * * *	7. 77
following described public				
	·	•		of fath
If the applicant is a				A STATE OF THE STA
	•	•	(Name of s	7. 7. 7.
		• •		
2. The amount of w	ater which the applic	cant intends to app	ly to beneficial	use is 0.01
cubic feet per second	(If water i	s to be used from more than	one source, give quanti	ty from each)
**3. The use to which	the water is to be a	pplied isIrriga: (Irrigation,	tion power, mining, manufa	acturing, domestic supplies, etc.)
4. The point of dive	ersion is located	ft	ındft	from the
corner of		(Section or subdivision	1)	
Diversion point is o	m property desci	ribed under ite	n 8	
	(If preferable, give	distance and bearing to secti	ion corner)	
	nore than one point of diversio			
being within the NEIN				
R, W. M., in t				
5. The	(Main ditch, canal or pipe	line)	. to be	(Miles or feet)
in length, terminating in t	ne(Smallest legal	I subdivision)	f Sec	, Tp
R, W. M.		on being shown thr LIPTION OF WOR		accompanying map.
Diversion Works—	DESCR	11011 01 11011	410	
	· · · · · · · · · · · · · · · · · · ·		20	
6. (a) Height of da			4	feet, length at bottom
rock and brush, timber crib, etc., waste				· · · · · · ·
(b) Description of h	neadgate	(Timber, concrete	etc., number and size	of openings)
				pump nd type of pump)
3 5 gpm Sprin	Size and type of engine or mot	tor to be used, total head we	ter is to be lifted, stri.)	(
*A different form of applica	ition is provided where storag	ge works are contemplated.		n na maraka kata da maraka maraka kata da maraka k Maraka kata da maraka kata da marak

nedagare. 210 ned	dgate: width or	n top (at water	line)	feet; widt
			jeet, grade	
thousand feet. (b) At		. miles from he	eadgate: width on top (at wa	ter line)
	feet: width on	bottom	eadgate; width on top (at wa feet; depth of	water
grade				
	•	_	•	2 **
			size at intake,	
			of use in.; d	
intake and place of	of use,	ft. I	s grade uniform?	Estimat
\$ 10 PM	sec. ft.		,	
8. Location	n of area to be	irrigated, or pl	ace of use	·····
Township	Range	Section	Forty-acre Tract	Number A To Be Irrig
3 0	2 W	19	$NE_4^1 NW_4^1$	0.5
	#	<del></del>	MEA MIIA	
***************************************			The second of the second	
Property on wh by applicant a		to be used	is a part of that more	explicitly des
Situate,	lying and be		11 County, Oregon, and	
19 and 50 of H	urley's Frui	t Land Subdi	vision of a part of Jo	hn H.Hess D.L.
			nd more particularly d	
			r of said tract which	
			and running thence We	
			theasterly along the ce ch is also the Northwe	
				of common of it
			id Tract No.20 to place	
				e of beginning.
				e of beginning.
	long the Wes	t line of sa	id Tract No.20 to plac	e of beginning.
thence South a	long the Wes	t line of sa	id Tract No.20 to plac	e of beginning.
thence South a	long the Wes	t line of sa	id Tract No.20 to plac	e of beginning
(a) Charac	long the Wes	It line of sa (If more space medium fir	id Tract No.20 to plac	e of beginning.
(a) Charac (b) Kind o	long the Wes	It line of sa (If more space medium fir	id Tract No.20 to place required, attach separate sheet)  1e 1 and lawn	e of beginning.
(a) Charac (b) Kind o	long the Wes  ter of soil  f crops raised  Purposes—	of second medium fir	id Tract No.20 to place required, attach separate sheet)  1e and lawn	e of beginning.
(a) Charac (b) Kind o Power or Mining 9. (a) Total	ter of soil f crops raised  Purposes— al amount of po	(If more space  medium fir  garder	required, attach separate sheet)  ne n and lawn	e of beginning.
(a) Charac (b) Kind o Power or Mining 9. (a) Tota (b) Que	ter of soil	(If more space  medium fir  garder  ower to be deve	required, attach separate sheet)  ne and lawn  eloped power	e of beginning.
(a) Charace (b) Kind of Power or Mining 9. (a) Total (b) Qual (c) Total	ter of soil f crops raised Purposes— al amount of pointity of water al fall to be uti	Medium fir garder ower to be used for lized	required, attach separate sheet)  1 and lawn  cloped  power  feet.	e of beginning.  theoretical sec. ft.
(a) Charace (b) Kind of the control	ter of soil	Medium fir garder ower to be used for lized	required, attach separate sheet)  ne and lawn  eloped power	e of beginning.  theoretical sec. ft.
(a) Charace (b) Kind of the control	ter of soil	Medium fir garder ower to be used for lized	required, attach separate sheet)  1 and lawn  cloped  power  feet.	e of beginning.  theoretical sec. ft.
(a) Charace (b) Kind of the control	ter of soil	(If more space medium fir garder ower to be deve to be used for lized works by mean	required, attach separate sheet)  le  and lawn  eloped  power  feet.  (Head)  s of which the power is to be	theoretical sec. ft.
(a) Charace (b) Kind of the control	ter of soil	medium fir garder  ower to be deve to be used for lized works by mean	required, attach separate sheet)  le  and lawn  eloped  power  (Head)  s of which the power is to be	theoretical sec. ft.
(a) Charace (b) Kind of the Control	ter of soil f crops raised Purposes— al amount of pointity of water al fall to be utile nature of the h works to be l, R	(If more space medium fir garder ower to be deve to be used for lized works by mean ocated in	required, attach separate sheet)  ne n and lawn  eloped  power  (Resad)  s of which the power is to be  (Legal Subdivision)  M.	theoretical sec. ft.
(a) Charace (b) Kind of the Control	ter of soil f crops raised Purposes— al amount of pointity of water al fall to be utile nature of the h works to be l, R	(If more space medium fir garder ower to be deve to be used for lized works by mean ocated in	required, attach separate sheet)  le  and lawn  eloped  power  (Head)  s of which the power is to be	theoretical sec. ft.
(a) Charace (b) Kind of Power or Mining 9. (a) Tote (b) Que (c) Tote (d) The  (e) Suc  Tp.  (No. N. or S.) (f) Is we (a) If see	ter of soil f crops raised Purposes— al amount of pointity of water al fall to be utile nature of the h works to be l	Medium fir  medium fir  garder  ower to be deve  to be used for  lized  works by mean  cocated in  E. or W.)	required, attach separate sheet)  ne and lawn  cloped	theoretical sec. ft.  of Sec.
(a) Charace (b) Kind of the Control	ter of soil f crops raised Purposes— al amount of pointity of water al fall to be utile nature of the h works to be l	Medium fir  medium fir  garder  ower to be deve  to be used for  lized  works by mean  cocated in  E. or W.)	required, attach separate sheet)  ne and lawn  cloped	theoretical sec. ft.  of Sec.
(a) Charace (b) Kind of Power or Mining 9. (a) Total (b) Qual (c) Total (d) The  (e) Suc  Tp. (No. N. or S.) (f) Is us (g) If s	ter of soil	medium fir  garder  ower to be deve  to be used for  lized  works by mean  ocated in  E. or W.)  urned to any st  n and locate po	required, attach separate sheet)  ne n and lawn  eloped  power  (Head)  s of which the power is to be  (Legal Subdivision)  M.  ream?  (Yes or No)	theoretical sec. ft.  of Sec

	17182 b
· · · · · · · · · · · · · · · · · · ·	
	ng a present population of
(Name of)  nd an estimated population of	
•	
	number of families to be supplied
.*.	or questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	ks, \$500 <sup>00</sup>
12. Construction work will begin o	n or before
13. Construction work will be com	pleted on or before
14. The water will be completely a	pplied to the proposed use on or beforeHas
been completely applied	
•	
	(Sgd) Roy C. Baker (Signature of applicant)
Remarks:	
	······································
TATE OF OREGON, )	
TATE OF OREGON, ss County of Marion,	en de la companya de
	ned the foregoing application, together with the accompanying
	med the joregoing application, together with the decompanying
In order to retain its priority, this	application must be returned to the State Engineer, with correc
ons on or before	
WITNESS my hand this	day of, 194
	and the state of t
	STATE ENGINEER

Application No	21844
----------------	-------

Permit No. 17182

## **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 1st day of August,	And the second second
	1946., at2:13o'clock P.s M.	
	Returned to applicant:	$(x,y) \in \mathbb{R}^{n} \times \mathbb{R}^{n}$
	Corrected application received:	e protesta de la companya della companya della companya de la companya della comp
And the second s	4	
n daggan a	Approved: October 1, 1946	
	Recorded in book No42 of	
•	Permits on page 17182	
	CHAS. E. STRICKLIN STATE ENGINEER	
and the second s	Drainage Basin No. 2 Page 76Q	
	Fees Paid\$950	
•, · · · · · · · · · · · · · · · · · · ·	DEDMIN	
STATE OF OREGON,	PERMIT	
County of Marion,		
This is to certify that	t I have examined the foregoing application an	d do hereby grant the same,
	RIGHTS and the following limitations and condi- uted is limited to the amount of water which ca-	
7		, <del>-</del>
	)	
and shall not exceed	ol cubic feet per second measured at th	e point of diversion from the
$\mathbf{v}_{i} = \mathbf{v}_{i} + \mathbf{v}_{i} $	case of rotation with other water users, from	
$\mathbf{v}_{i} = \mathbf{v}_{i} + \mathbf{v}_{i} $		
stream, or its equivalent in		an unnamed stream
stream, or its equivalent in  The use to which this	case of rotation with other water users, from	an unnamed stream
stream, or its equivalent in  The use to which this	case of rotation with other water users, from water is to be applied isirrigation	an unnamed stream
stream, or its equivalent in  The use to which this	case of rotation with other water users, from water is to be applied isirrigation	an unnamed stream
The use to which this  If for irrigation, this second or its equivale	case of rotation with other water users, from  water is to be applied is irrigation  appropriation shall be limited to 1/80th ent for each acre irrigated and shall	an unnamed stream  of one cubic foot per be further limited to a
The use to which this  If for irrigation, this second or its equivale	case of rotation with other water users, from  water is to be applied isirrigation  appropriation shall be limited to1/80th	an unnamed stream  of one cubic foot per be further limited to a
If for irrigation, this esecond or its equivalent in second to except to except the second to	case of rotation with other water users, from  water is to be applied is irrigation  appropriation shall be limited to 1/80th ent for each acre irrigated and shall	an unnamed stream  of one cubic foot per be further limited to a re irrigated during the
If for irrigation, this esecond or its equivalent in second to except the second of not to except the second of second of second of second to except the second of sec	case of rotation with other water users, from  water is to be applied isirrigation  appropriation shall be limited tol/80th  ent for each acre irrigated and shall toceed 2½ acre feet per acre for each acre	an unnamed stream  of one cubic foot per be further limited to a re irrigated during the
If for irrigation, this esecond or its equivalent in second or its equivalent in second of not to example the extension of not to example the extension season of each or its end of the example.	case of rotation with other water users, from  water is to be applied isirrigation  appropriation shall be limited to1/80th  ent for each acre irrigated and shall lead 2½ acre feet per acre for each acre ach year,	an unnamed stream  of one cubic foot per be further limited to a re irrigated during the
If for irrigation, this second or its equivalent in second for its equivalent in second for its equivalent in second for its equivalent in season of each irrigation season of	case of rotation with other water users, from  water is to be applied isirrigation  appropriation shall be limited to1/80th  ent for each acre irrigated and shall  ceed 2½ acre feet per acre for each acre  ach year,	an unnamed stream  of one cubic foot per be further limited to a re irrigated during the
If for irrigation, this esecond or its equivalent in second to except the second of not to except the second of each trigation season of each trigation.	water is to be applied is irrigation  uppropriation shall be limited to 1/80th ent for each acre irrigated and shall end 2½ acre feet per acre for each acre ach year,	an unnamed stream  of one cubic foot per be further limited to a re irrigated during the
The use to which this  If for irrigation, this concerns of not to exceed the season of the equivalence of the exception of th	case of rotation with other water users, from  water is to be applied isirrigation  appropriation shall be limited to1/80th  ent for each acre irrigated and shall lead 2½ acre feet per acre for each acre  ach year,	an unnamed stream  of one cubic foot per be further limited to a re irrigated during the
If for irrigation, this esecond or its equivalent in exercise second or its equivalent in exercise second of not to exercise the exercise second of each exercise the exercise second of each exercise the exercise the exercise second of each exercise the exercise second of each exercise the exercise second of each exer	case of rotation with other water users, from  water is to be applied isirrigation  appropriation shall be limited to1/80th  ent for each acre irrigated and shall lead 2½ acre feet per acre for each acre  ach year,	an unnamed stream  of one cubic foot per be further limited to a re irrigated during the
The use to which this  If for irrigation, this concerns of not to exceed a season of each arrigation season of each and shall be subject to such	case of rotation with other water users, from  water is to be applied isirrigation  appropriation shall be limited to1/80th  ent for each acre irrigated and shall lead 2½ acre feet per acre for each acre  ach year,	an unnamed stream  of one cubic foot per be further limited to a re irrigated during the  by the proper state officer.
If for irrigation, this consecond or its equivalent in second or its equivalent in second of not to excurrigation season of extending the priority date of the priority date of the second of the priority date of the second of t	case of rotation with other water users, from  water is to be applied isirrigation  appropriation shall be limited tol/80th  ent for each acre irrigated and shall beceed 2½ acre feet per acre for each acre  ach year,	of one cubic foot per be further limited to a re irrigated during the
If for irrigation, this consecond or its equivalent in exception of not to except the second shall be subject to such the priority date of the Actual construction to the except	case of rotation with other water users, from water is to be applied is irrigation  uppropriation shall be limited to 1/80th ent for each acre irrigated and shall beed 2½ acre feet per acre for each acre ach year,  ureasonable rotation system as may be ordered his permit is	of one cubic foot per be further limited to a re irrigated during the by the proper state officer.
If for irrigation, this consecuted with the subject to such the priority date of the Actual construction with the prosecuted w	case of rotation with other water users, from water is to be applied is irrigation  uppropriation shall be limited to 1/80th ent for each acre irrigated and shall beceed 2½ acre feet per acre for each acre ach year.  u reasonable rotation system as may be ordered his permit is	of one cubic foot per be further limited to a re irrigated during the by the proper state officer.
If for irrigation, this consecuted of the priority date of the Actual construction withereafter be prosecuted with Complete application.	case of rotation with other water users, from water is to be applied is irrigation  uppropriation shall be limited to 1/80th ent for each acre irrigated and shall exceed 2½ acre feet per acre for each acre ach year.  u reasonable rotation system as may be ordered his permit is	of one cubic foot per be further limited to a re irrigated during the by the proper state officer.
If for irrigation, this consecuted or its equivalent in second or its equivalent in second or its equivalent in second or its equivalent in season of example and shall be subject to such the priority date of the Actual construction with the second of the prosecuted with the second of the prosecuted with the second of the prosecuted with the second of	case of rotation with other water users, from  water is to be applied isirrigation  uppropriation shall be limited to1/80th  ent for each acre irrigated and shall   ceed 2½ acre feet per acre for each acre  ach year,  reasonable rotation system as may be ordered his permit is	of one cubic foot per be further limited to a re irrigated during the by the proper state officer.  1947 and shall before
If for irrigation, this consecuted or its equivalent in second or its equivalent in second or its equivalent in second or its equivalent in season of extending the priority date of the priority date of the Actual construction with the second of the prosecuted with the second of the sec	case of rotation with other water users, from water is to be applied is irrigation  uppropriation shall be limited to 1/80th ent for each acre irrigated and shall exceed 2½ acre feet per acre for each acre ach year.  u reasonable rotation system as may be ordered his permit is	of one cubic foot per be further limited to a re irrigated during the by the proper state officer.  1947 and shall before