## \* APPLICATION FOR A PERMIT

CAMPICATE NO. 20058

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

I,	W. P. Barachma	<u>n</u>	(Name of appli	cent)	• • • • • • • • • • • • • • • • • •		
of	Hillsboro				ofWash	inston	
	Oregon						
	g described public u						
•	-	- -					
If	the applicant is a c	orporation, give da	te and place o	of incorpore	ation	•••••	······································
1.	The source of the	proposed appropria	ation is Tu	alatin	(Name of st	ream)	
2.	The amount of wa	ter which the appli	cant intends t	to apply to	beneficial	use is•	37 <u>5</u> 0
cubic fee	et per second	(If water is to )	he used from more t	an one source s	vive quantity fr	om each)	•••••
**3.	The use to which t	he water is to be ap	oplied is <u>Irr</u>	igation	nining, manufac	turing, domest	ic supplies, etc.)
4.	The point of divers	sion is located	ft	and	ft	or W.)	n the
corner o	of Any point alo	ng stream descri	ibed in Ite (Section or subd	n 1 where	it bord	ers my g	roperty
in the	NEW SWI and Sale	(If preferable, give di	istance and bearing	to section corner	)		
	·	e than one point of diversion,		=			•••••
being w	ithin the	(Give smallest legal subdivisi	ion)	of Sec	17	, Tp	1 S (N. or S.)
R. 2 \	₩, W. M., in						
•	The		******	to be .		***************************************	
	h, terminating in the						
R	, W. M., th	ie proposed location	i being shown	throughou	t on the ac	companyı	ng map.
		DESCRI	PTION OF V	VORKS			
Diversion	on Works—						
6.	. (a) Height of dam		feet, length o	n top		feet, len	gth at botton
	feet; materia	l to be used and cha	aracter of con	struction		(Loose roc	c, concrete, masonry
rock and bri	rush, timber crib, etc., wastewa	y over or around dam)		••••••			
(1	b) Description of he						
((	c) If water is to be		•				
	.P. Gasoline And (St						
*A c	different form of application	is provided where storage w	*, *	•	***************************************		

<sup>\*\*</sup> Applications 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; de	wiain on top (at w	eater line)	feet; width on bottom
housand feet.	epth of water	feet; grade	feet fall per one
(b) At	miles fro	om headgate: width on top (at	water line)
feet	; width on bottom	feet; depth	of water feet;
rade	feet fall per	one thousand feet.	
(c) Length of pipe	e,	ft.; size at intake,	in.; size at ft.
rom intake	in.; size at pl	ace of usein	.; difference in elevation between
ntake and place of use,		ft. Is grade uniform?	Estimated capacity
sec. ft.			
•		or place of use	
Township Rang			Number Acres To Be Irrigated
		-	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			20
1.5  2.W	17	SE: NVL	10
ollowing said low w	ater mark with	7.6 feet to an iron pipe erly low water mark of t the following courses,	, thence South 78° 23' Eas he Tualatin River, thence and distances South 19°
pllowing said low work west 116.7 feet, thence Sent 15° 21' East 34° 19' East 34' West 126.5 feet, thence Sent 15.8 feet, thence 15.8 f	ater mark with thence South 1 outh 11 17! Es West 307.9 fee 26.1 feet, then thence North 8 outh 760 07! Wo	7.6 feet to an iron pipe erly low water mark of the following courses, 14° 16' East 263.0 feet, ast 183.5, thence South et, thence South 31° 00' nee South 2° 16' West 27 33° 13' West 157.4 feet, est 124.2 feet, thence Seespace regulard, attach separate sheet)	thence South 78° 23' Eas he Tualatin River, thence and distances South 19° thence South 10° 05' East 8° 45' West 235.4 feet, East 245.8 feet, thence 4.1 feet, thence South 57° thence South 80° 11' West outh 48° 33' East 80.1
ollowing said low words. West 116.7 feet, 126.5 feet, thence South 15° 21' eath 34° 19' East 34' West 126.5 feet, 15.8 feet, thence South 126.6 fe	ater mark with thence South 1 outh 11 17 Es West 307.9 fee 26.1 feet, ther thence North 8 outh 76 07 We (11 mor	7.6 feet to an iron pipe erly low water mark of the the following courses, ast 183.5, thence South et, thence South 200' nee South 2016 West 27330 13' West 157.4 feet, est 124.2 feet, thence Seespace required, attach separate sheet)	thence South 78° 23' East he Tualatin River, thence and distances South 19° thence South 10° 05' East 8° 45! West 235.4 feet, East 245.8 feet, thence thence South 57° thence South 80° 11' West outh 48° 38' East 80:1 (Continued under Remark
ollowing said low was 116.7 feet, thence Senence South 15° 21' buth 34° 19' Fest 34' West 126.5 feet, thence Senence S	ater wark with thence South 1 outh 10 17! Es West 307.9 fee 26.1 feet, ther thence North 6 outh 76 07! Wo (If more soil Graised Grainer Graine	7.6 feet to an iron pipe erly low water mark of the the following courses, ast 183.5, thence South et, thence South 200' nee South 2016 West 27330 13' West 157.4 feet, est 124.2 feet, thence Seespace required, attach separate sheet)	thence South 78° 23' East he Tualatin River, thence and distances South 19° thence South 10° 05' East 8° 45! West 235.4 feet, East 245.8 feet, thence thence South 57° thence South 80° 11' West outh 48° 38' East 80:1 (Continued under Remark
pllowing said low website the state of the state of state of the state	ater mark with thence South 1 outh 11 17! Es West 307.9 fee 26.1 feet, then thence North 8 outh 76 07! We (u mor soil	7.6 feet to an iron pipe erly low water mark of the the following courses, last 263.0 feet, ast 183.5, thence South et, thence South 2010 West 2730 la West 157.4 feet, est 124.2 feet, thence Seespace required, attach separate sheet)  lay Loam  rass & General Form	thence South 78° 23' East he Tualatin River, thence and distances South 19° thence South 10° 05' East 8° 45! West 235.4 feet,  East 245.8 feet, thence South 57° thence South 80° 11' West outh 48° 38' East 80.1 (Continued under Remark theoretical horsepowers)
pllowing said low websites the state of the state of state of the state of	ater mark with thence South 1 outh 11° 17' Es West 307.9 fee 26.1 feet, ther thence North 8 outh 76° 67' We (nor soil Graised	7.6 feet to an iron pipe erly low water mark of the tollowing courses, 14° 16' East 263.0 feet, ast 183.5, thence South et, thence South 31° 00' mee South 2° 16' West 2733° 13' West 157.4 feet, est 124.2 feet, thence Seespace required, attach separate sheet)  lay Loam  rass & General Farm  e developed  d for power	thence South 78° 23' Eas he Tualatin River, thence and distances South 19° thence South 10° 05' East 8° 45' West 235.4 feet,  East 245.8 feet, thence South 57° thence South 80° 11' West outh 48° 33' East 80:1 (Continued under Remark theoretical horsepower sec. ft.
pllowing said low websites the state of	ater mark with thence South 1 outh 11° 17' Es West 307.9 fee 26.1 feet, ther thence North 8 outh 76° 67' We (nor soil Graised	7.6 feet to an iron pipe erly low water mark of the the following courses, last 263.0 feet, ast 183.5, thence South et, thence South 2010 West 2730 la West 157.4 feet, est 124.2 feet, thence Seespace required, attach separate sheet)  lay Loam  rass & General Form	thence South 78° 23' Eas he Tualatin River, thence and distances South 19° thence South 10° 05' East 8° 45' West 235.4 feet, East 245.8 feet, thence 4.1 feet, thence South 57° thence South 80° 11' West outh 48° 33' East 80.1  (Continued under Remark  theoretical horsepower  sec. ft.
collowing said low we set to the set, thence Set, thence Set, thence Set, thence Set, thence Set, west 126.5 feet, thence Set,	thence South I outh 12 17! Es West 307.9 fee 26.1 feet, there thence North 6 outh 76 07! We can be a ses—  unt of power to be used to be utilized	7.6 feet to an iron pipe erly low water mark of the following courses, l4° 16' East 263.0 feet, ast 183.5, thence South et, thence South 2° 16' West 27 13' West 157.4 feet, est 124.2 feet, thence Seeparate sheet)  Lay Loam  rass & General Farm  de developed  d for power  (Head)	thence South 78° 23' Eas he Tualatin River, thence and distances South 19° thence South 10° 05' East 8° 45' West 235.4 feet, East 245.8 feet, thence 4.1 feet, thence South 57° thence South 80° 11' West outh 48° 38' East 80.1  (Continued under Remark  theoretical horsepower  sec. ft.
collowing said low webst 116.7 feet, thence South 15° 21' buth 34° 19' Fest 3.5 feet, thence South 5.8 feet, thence South 6.5 feet, thenc	ater wark with thence South 1 outh 11 17! Es West 307.9 fee 26.1 feet, ther thence North 6 outh 76 07! Wo (If more soil	7.6 feet to an iron pipe erly low water mark of the the following courses, 14° 16' East 263.0 feet, ast 183.5, thence South et, thence South 2° 16' West 27° 33° 13' West 157.4 feet, est 124.2 feet, thence Sees accerequired, attach separate sheet)  Lay Loam  rass & General Farm  developed  d for power  (Head)  means of which the power is	thence South 78° 23' Eas he Tualatin River, thence and distances South 19° thence South 10° 05' East 8° 45' West 235.4 feet, East 245.8 feet, thence 4.1 feet, thence South 57° thence South 80° 11' West outh 48° 33' East 80.1  (Continued under Remark  theoretical horsepower  sec. ft.
collowing said low webst life. 7 feet, thence Seet, thence Seet, thence Seet, west 120.5 feet, thence Seet, t	thence South I outh 12 17! Es West 307.9 fee 26.1 feet, ther thence North 6 outh 76 07! We can be seed of water to be used to be utilized as to be located in the seed of the works by the seed of the seed of the works by the seed of the works by the seed of the seed of the seed of the works by the seed of the works by the seed of the works by the seed of the se	7.6 feet to an iron pipe erly low water mark of the the following courses, 14° 16' East 263.0 feet, ast 183.5, thence South et, thence South 20° 16' West 27° 13' West 157.4 feet, est 124.2 feet, thence Seespace required, attach separate sheet)  lay Loam  rass & General Farm  developed  d for power  (Head)  (Head)  (Legal subdivision)	thence South 78° 23' Eas he Tualatin River, thence and distances South 19° thence South 10° 05' East 8° 45' West 235.4 feet, East 245.8 feet, thence 4.1 feet, thence South 57° thence South 80° 11' West outh 48° 33' East 80.1  (Continued under Remark  theoretical horsepower  sec. ft.
collowing said low we be west 116.7 feet, thence South 15° 21' outh 34° 19' Fast 34' West 126.5 feet, thence South 15° 21' Fast 34' West 126.5 feet, thence South 34° 19' Fast 34' West 126.5 feet, thence South 34° 19' Fast 34' Fa	thence South I outh 110 171. Es west 307.9 fee 26.1 feet, then thence North South 760 671 We can be a feet of power to be used to be utilized to be located in (No. E. or W.)	7.6 feet to an iron pipe erly low water mark of the the following courses, 14° 16' East 263.0 feet, ast 183.5, thence South et, thence South 31° 00' mee South 2° 16' West 2733° 13' West 157.4 feet, est 124.2 feet, thence Seespace required, attach separate sheet)  lay Loam  rass & General Farm  e developed  d for power  (Head)  means of which the power is means of which the power is the course of the cours	thence South 78° 23' Eas he Tualatin River, thence and distances South 19° thence South 10° 05' East 8° 45' West 235.4 feet, East 245.8 feet, thence 4.1 feet, thence South 57° thence South 80° 11' West outh 48° 33' East 80.1  (Continued under Remark  theoretical horsepower  sec. ft.
collowing said low we be west 116.7 feet, thence South 15° 21' buth 34° 19' Fast 34' west 126.5 feet, thence South 36.8 feet,	thence South I outh 11° 17' Es west 307.9 fee 26.1 feet, then thence North South 76° 67' Wo (u mor soil	7.6 feet to an iron pipe erly low water mark of the the following courses, lated to least 263.0 feet, ast 183.5, thence South et, thence South 31° 00' mee South 2° 16' West 2733° 13' West 157.4 feet, est 124.2 feet, thence South 2° 16' west 27 feet, thence South 2° 16' west 27 feet, thence South 2° 16' west 27 feet, thence South 26 feet, thence South 26 feet 184 feet, thence South 26 feet 185 fee	thence South 78° 23' East he Tualatin River, thence and distances Fouth 19° thence South 10° 05' East 8° 45' West 235.4 feet,  East 245.8 feet, thence South 57° thence South 80° 11' West outh 48° 38' East 80.1 (Continued under Remark sec. ft.  theoretical horsepowers sec. ft.  et.  of Sec.
collowing said low we set to the set, thence South 15° 21' buth 34° 19' East 34' West 126.5 feet, thence South 15° 21' East 34' West 126.5 feet, thence South 34° Total among the set of th	ater wark with thence South I outh 11° 17' Es West 307.9 fee 26.1 feet, ther thence North 8 outh 76° 67' Wo (u mor soil	7.6 feet to an iron pipe erly low water mark of the the following courses, 14° 16' East 263.0 feet, ast 183.5, thence South et, thence South 31° 00' mee South 2° 16' West 27 13' West 157.4 feet, est 124.2 feet, thence Seespace required, attach separate sheet)  lay Loam  rass & General Farm  developed  d for power  (Head)  means of which the power is means of which the power is means of which the power is the point of return  (Yes or No)  te point of return	

Municipal or Dome	estic Suppry—	
(Name of)	County, having a p	present population of
and an estimated p	population of	in 19
(b) If fo	or domestic use state number	of families to be supplied
	(Answer questi	ions 11, 12, 13, and 14 in all cases)
11. Estima	ated cost of proposed works, \$.	1200.
12. Constru	ıction work will begin on or b	efore June 15, 1945
13. Constru	action work will be completed	d on or before June 15, 1946
14. The wa	ter will be completely applie	ed to the proposed use on or before June 15, 1948
		(Sgd) W. P. Barackman (Signature of applicant)
		······································
Signed in th	ne presence of us as witnesses	::
(1)	(Name)	(Address of witness)
(2)		(Address of witness)
9.6 feet, thence once South 21°2 56' West 150.5	South 36° 24' East 104 2' West 77.1 feet, then feet, thence North 70°	A! East 97.1 feet, thence South 44° 14! East .5 feet, thence South 14° 35! East 144.2 feet, ce South 24° 15! West 69.4 feet, thence South 16' West 477.4 feet, thence North 70° 42' West
9.6 feet, thence rice South 21° 2 56' West 150.5 1.3 feet, thence ence North 6° 48 a Tualatin River August Sahfeld inty, Oregon, the August Sahfeld in tract of land act of land converts of washing ter Herman tract Together with	South 36° 24' East 104 2' West 77.1 feet, then feet, thence North 70° South 67° 02' West 52. ' West 20 feet, more or at a point on the East by deed as recorded on ence A rthwesterly alon 2699.7 feet, more or 1e conveyed to August San eyed to Peter Herman by ton County, Oregon, the 178.2 feet to the plac all private rights of	.5 feet, thence South 14° 35' East 144.2 feet, ce South 24° 15' West 39.4 feet, thence South 16' West 477.4 feet, thence North 70° 42' West 3 feet, thence South 52° 16' West 410.6 feet, less, to an iron pipe on the Northerly bank of erly line of that certain trace of land conveyed page 300 of Vol. 114, deed records of Washington 5 the East line of the said tract of land conveyes, to an iron pipe at the Northeast Corner of feld, and at the Southeast Corner of that certain deed as recorded on page 600 of Vol. 91, Deed noe North 1° 54' East on Easterly line of said e of beginning.
9.6 feet, thence rice South 21° 2 56' West 150.5 1.3 feet, thence ence North 6° 48 a Tualatin River August Sahfeld inty, Oregon, the August Sahfeld interest of land convected of Washing ter Herman tract Together with indication connection	South 36° 24! East 104 2! West 77.1 feet, then feet, thence North 70° South 67° 02! West 52. "West 20 feet, more or at a point on the East by deed as recorded on ence A rthwesterly alon 2699.7 feet, more or le conveyed to August Sah eyed to Peter Herman by ton County, Oregon, the 178.2 feet to the plac all private rights of with the above describ	.5 feet, thence South 14° 35' East 144.2 feet, ce South 24° 15' West 89.4 feet, thence South 16' West 477.4 feet, thence North 70° 42' West 8 feet, thence South 52° 16' West 410.6 feet, less, to an iron pipe on the Northerly bank of erly line of that certain trace of land conveyed page 300 of Vol. 114, deed records of Mashington 5 the East line of the said tract of land conveyes, to an iron pipe at the Northeast Corner of feld, and at the Southeast Corner of that certain deed as recorded on page 600 of Vol. 91, Deed nce North 1° 54' East on Easterly line of said e of beginning.
9.6 feet, thence rice South 21° 2 56' West 150.5 1.3 feet, thence ence North 6° 48 a Tualatin River August Sahfeld inty, Oregon, the August Sahfeld interest of land convected of Washing ter Herman tract Together with indication connection	South 36° 24! East 104 2! West 77.1 feet, then feet, thence North 70° South 67° 02! West 52. "West 20 feet, more or at a point on the East by deed as recorded on ence A rthwesterly alon 2699.7 feet, more or le conveyed to August Sah eyed to Peter Herman by ton County, Oregon, the 178.2 feet to the plac all private rights of with the above describ	.5 feet, thence South 14° 35' East 144.2 feet, ce South 24° 15' West 30.4 feet, thence South 16' West 477.4 feet, thence North 70° 42' West 3 feet, thence South 52° 16' West 410.6 feet, less, to an iron pipe on the Northerly bank of erly line of that certain trace of land conveyed page 300 of Vol. 114, deed records of Washington 5 the East line of the said tract of land convey 5, to an iron pipe at the Northeast Corner of feld, and at the Southeast Corner of that certain deed as recorded on page 600 of Vol. 91, Deed no North 1° 54' East on Easterly line of said e of beginning.
9.6 feet, thence rice South 21° 2 56' West 150.5 1.3 feet, thence ence North 6° 48 a Tualatin River August Sahfeld inty, Oregon, the August Sahfeld in tract of land ect of land converts of Washing ter Herman tract Together with STATE OF OREC County of Marie	South 36° 24! East 104 2! West 77.1 feet, then feet, thence North 70° South 67° 02! West 52. ' West 20 feet, more or at a point on the East by deed as recorded on ence A rthwesterl alon 2699.7 feet, more or le conveyed to August Sah eyed to Peter Herman by ton County, Oregon, the 178.2 feet to the plac all private rights of with the above describ  GON, son,	.5 feet, thence South 14° 35' East 144.2 feet, the South 24° 15' West 3.4 feet, thence South 16' West 477.4 feet, thence North 70° 42' West 3 feet, thence South 52° 16' West 410.6 feet, less, to an iron pipe on the Northerly bank of erly line of that certain trace of land conveyed page 300 of Vol. 114, deed records of Mashington 5 the East line of the said tract of land conveyes, to an iron pipe at the Northeast Corner of feld, and at the Southeast Corner of that certain deed as recorded on page 600 of Vol. 91, Deed not North 1° 54' East on Easterly line of said e. of beginning.  Way and easements owned by the mortgagors and ed lands.
2.6 feet, thence rice South 21° 2 56' West 150.5 1.3 feet, thence ence North 6° 48 a Tualatin River August Sahfeld inty, Oregon, the August Sahfeld interest of land act of land converte of Washingter Herman tract Together with india connection  STATE OF OREC County of Maria is to ce	South 36° 24! East 104 2! West 77.1 feet, then feet, thence North 70° South 67° 02! West 52. ' West 20 feet, more or at a point on the East by deed as recorded on ence A rinwester! alon 2699.7 feet, more or le conveyed to August Sah eyed to Peter Herman by ton County, Oregon, the 178.2 feet to the plac all private rights of with the above describ  GON, ss ion, } ss ertify that I have examined the	.5 feet, thence South 14° 35' East 144.2 feet, thence South 16' West 477.4 feet, thence North 70° 42' West 3 feet, thence South 52° 16' West 410.6 feet, less, to an iron pipe on the Northerly bank of erly line of that certain trace of land conveyed page 300 of Vol. 114, deed records of Washington at the East line of the said tract of land conveyes, to an iron pipe at the Northeast Corner of feld, and at the Southeast Corner of that certain deed as recorded on page 600 of Vol. 91, Deed noe North 1° 54' East on Easterly line of said e. of beginning.  Way and easements owned by the mortgagors and ed lands.
2.6 feet, thence ence South 21° 2 56' West 150.5 1.3 feet, thence ence North 6° 48 2 Tualatin River August Sahfeld anty, Oregon, the August Sahfeld anty of land convectors of Washington Herman tract. Together with the in connection  STATE OF OREC  County of Marin This is to ce maps and data, and	South 36° 24! East 104 2! West 77.1 feet, then feet, thence North 70° South 67° 02! West 52. 1 West 20 feet, more or at a point on the East by deed as recorded on ence A rthwesterly alon 2699.7 feet, more or le conveyed to August San eyed to Peter Herman by ton County, Oregon, the 178.2 feet to the plac all private rights of with the above describ  GON, ss ion, ertify that I have examined the d return the same for	.5 feet, thence South 14° 35' East 144.2 feet, the South 24° 15' West 3.4 feet, thence South 16' West 477.4 feet, thence North 70° 42' West 3 feet, thence South 52° 16' West 410.6 feet, less, to an iron pipe on the Northerly bank of erly line of that certain trace of land conveyed page 300 of Vol. 114, deed records of Mashington 5 the East line of the said tract of land convey 5, to an iron pipe at the Northeast Corner of feld, and at the Southeast Corner of that certain deed as recorded on page 600 of Vol. 91, Deed not North 1° 54' East on Easterly line of said e. of beginning.  way and easements owned by the mortgagors and ed lands.
2.6 feet, thence ence South 21° 2 2 56' West 150.5 1.3 feet, thence ence North 6° 48 2 Tualatin River August Sahfeld anty, Oregon, the August Sahfeld anty, Oregon, the August Sahfeld anty of land convected of land convected of washing ter Herman tract. Together with the in connection STATE OF OREC County of Marin This is to ce maps and data, and In order to	South 36° 24! East 104 2! West 77.1 feet, then feet, thence North 70° South 67° 02! West 52. "West 20 feet, more or at a point on the East by deed as recorded on ence A rthwesterly alon 2699.7 feet, more or le conveyed to August Sah eyed to Peter Herman by ton County, Oregon, the 178.2 feet to the plac all private rights of with the above describ  GON, ss ion, ertify that I have examined the d return the same for	.5 feet, thence South 14° 35' Fast 144.2 feet, ce South 24° 15' West 39.4 feet, thence South 16' West 477.4 feet, thence North 70° 42' West 8 feet, thence South 52° 16' West 410.6 feet, less, to an iron pipe on the Northerly bank of erly line of that certain trace of land conveyed page 300 of Vol. 114, deed records of Washington 5 the East Time of the said tract of land conveys, to an iron pipe at the Northeast Corner of feld, and at the Southeast Corner of that certain deed as recorded on page 600 of Vol. 91, Deed not North 1° 54' East on Easterly line of said e. of beginning.  Way and easements owned by the mortgagors and ed lands.  The foregoing application, together with the accompanying the foregoing application, together with the accompanying opplication must be returned to the State Engineer, with
2.6 feet, thence rice South 21° 2 2 56' West 150.5 1.3 feet, thence ence North 6° 48 2 Tualatin River August Sahfeld anty, Oregon, the August Sahfeld anty, Oregon, the August Sahfeld anty of land convected of land convected of washing ter Herman tract. Together with the in connection STATE OF OREC County of Maria This is to ce maps and data, and In order to corrections on or least the south of the connection of the corrections on or least the south of the corrections on or least the corrections on or least the corrections of	South 36° 24! East 104 2! West 77.1 feet, then feet, thence North 70° South 67° 02! West 52. 1 West 20 feet, more or extrapoint on the East by deed as recorded on ence Arthwesterly alon 2699.7 feet, more or le conveyed to August San eyed to Peter Herman by ton County, Oregon, the 178.2 feet to the plac all private rights of with the above describ  GON, ss ion,  ertify that I have examined the d return the same for  retain its priority, this ap before	.5 feet, thence South 14° 35' East 144.2 feet, the South 24° 15' West 39.4 feet, thence South 16' West 477.4 feet, thence North 70° 42' West 8 feet, thence South 52° 16' West 410.6 feet, less, to an iron pipe on the Northerly bank of erly line of that certain trace of land conveyed page 300 of Vol. 114, deed records of Washington 5 the East Time of the said tract of land conveyes, to an iron pipe at the Northeast Corner of feld, and at the Southeast Corner of that certain deed as recorded on page 600 of Vol. 91, Deed not North 1° 54' East on Easterly line of said e of beginning.  Way and easements owned by the mortgagors and ed lands. We have application, together with the accompanying the foregoing application, together with the accompanying opplication must be returned to the State Engineer, with

Application No.	20828				
Permit No	16297				
PERMIT					
TO APPROPRIA	TE THE PUBLIC				
WATERS OF	THE STATE				

	WATERS OF THE STATE OF OREGON
	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon
	on the7thday of,
	194.5., at 8:30o'clockA. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	June 15, 1945
	Recorded in book No. 40 of
	Permits on page $6297$
	CHAS. E. STRICKLIN
	STATE ENGINEER
	Drainage Basin No
STATE OF OREGON ]	PERMIT
County of Marion,	SS
This is to certify th	at I have examined the foregoing application and do hereby grant the same,
	RIGHTS and the following limitations and conditions:  anted is limited to the amount of water which can be applied to beneficial use
-	0.375 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from <u>Tualatin River</u>
	is water is to be applied isIrrigation
If for irrigation, this	s appropriation shall be limited to1/80th of one cubic foot per
second or its equival	lent for each acre irrigated and shall be further limited to a
diversion of not to	exceed 25 acre feet per acre for each acre irrigated during the
irrigation season of	feach year,
and shall be subject to su	ch reasonable rotation system as may be ordered by the proper state officer.
The priority date of	this permit is May 7, 1945
Actual construction	work shall begin on or before June 15, 1946 and shall
•	vith reasonable diligence and be completed on or before
	n of the water to the proposed use shall be made on or before
	this 15th day of
WILITEDS THY HUTHU	CHAS. E. STRICKLIN
	STATE ENGINEER