## \* APPLICATION FOR PERMIT

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

	I, John Crippen (Name of applicant)
of	Forest Grove Rt. 1
State o	ofQregon, do hereby make application for a permit to appropriate the
follow	ing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
	-, · · · · · · · · · · · · · · · · · · ·
	1. The source of the proposed appropriation is <u>Tualatin River</u> (Name of stream)
	, a tributary of Willamette River
	2. The amount of water which the applicant intends to apply to beneficial use is
cubic j	eet per second. (If 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 isirrigation
	4. The point of diversion is located ft and
corner	of(Section or subdivision)
	Any point where Tualatin River touches property described herein being
wit	hin the SEINE, NEISEI & SEISE Sec. 13 T. 1 S., R. 4 W.
	(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)
being	within the
	, W. M., in the county of
	5. The
in leng	yth, terminating in the
	W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Divers	sion Works— No dam
	6. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction(Loose rock, concrete, masonry,
rock and	brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
	(Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general description 3" cent. pump  (Size and type of pump)
30	P. electric motor  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  10gpm sprinklers about 10 ft. static head
	TAPPM ANT THE TAP

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

Canal	System	or Pipe	Line—
-------	--------	---------	-------

feet; depth of		· line)	feet; width on bottom
	water	feet; grade	feet fall per one
thousand feet. (b) At	miles from h	eadgate: width on top (at w	ater line)
			of water feet;
•			j water jeet,
grade feet f			
			in.; size at ft.
			difference in elevation between
ntake and place of use,	ft. 1	Is grade uniform?	Estimated capacity,
sec. ft.			
8. Location of area to be	e irrigated, or p	lace of use	
Township Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
	S	ee Remarks	
Property on which water i	is to be used		
by applicant as follows:			Gibson Donation Land Claim
which is North 69° 10' ea	ast 18.08 cha	ins from the southwest	t corner thereof; thence
long said claim line Nor	rth 69° 10! e	ast 13.64 chains to a	fence postmarked "Cor. Pos
hence North 24° 43' west	t 62.99 chain	s to a rock in the or:	iginal southwest corner of of the <u>Tualation</u> River;
ill-site; thence North ]	Ŀ3 <sup>≍</sup> 30•west	2-chains-to-the-center	r of the <u>Tualation</u> River;
hence following the cent	ter of said r	iver with its meander:	ings South 52°8' west 3.11
hains; thence South 26	9' west 4.77	chains; South 67 20	west 2.62 chains; South
50 6' West 3.49 chains;	South 47° 15	East 4.26 chains; So	outh 36° 36' west 4.60
chains; South 10 48' eas	st 4.64 chain	s; South 24° 44' west	2.37 chains; South 130
28' west 3.23 chains; Sou	1th 67° 51' e	ast 2 chains; South 59	90 52' east 2.82 chains; ins; South 16 29' West
outh 72 33' least 5.86 6	enains; South	24 3' West 5.08 cha:	east. 70 chains; thence
esving said river South	260 501 eng	t & 60 chains to an in	ron pipe in the center of
les Countre De 1	long the cen	ter of said road North	n. 830. 13! East 2.55 chains
ne County Koad: thence a		pos 01 0010 1000 10101	
ne county koad; thence as on iron pipe; thence a	South 230 15'	east 17.62 chains to	the place of beginning and
o an iron pipe; thence S	ore-or-tess,-	subject, however, to	the place of beginning and right-of-way-60 feet in
o an iron pipe; thence S	ore-or-tess,-	subject, however, to	the place of beginning and right-of-way 60 feet in (Continued under Remarks)
o an iron pipe; thence sontaining 93.80 acres mo	(If more space Cheh	required, attach separate sheet)  alis Willamette	the place of beginning and right-of-way 60 feet in (Continued under Remarks)
co an iron pipe; thence secontaining 93.80 acres mo	(If more space Cheh	required, attach separate sheet)  alis Willamette	the place of beginning and right-of-way 60 feet in (Continued under Remarks)
co an iron pipe; thence seentaining 93.80 acres mo  (a) Character of soil  (b) Kind of crops raised	(If more space Cheh	required, attach separate sheet)  alis Willamette	the place of beginning and right-of-way 60 feet in (Continued under Remarks)
co an iron pipe; thence Spontaining 93.80 acres me  (a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—	(H more space Cheh Past	required, attach separate sheet)  alis Willamette  ure Corn	the place of beginning and right-of-way 60 feet in (Continued under Remarks)
(a) Character of soil (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of p	(H more space Cheh Past	required, attach separate sheet)  alis Willamette  ure Corn	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of purpose water	Cheh  Past  power to be dever to be used for	required, attach separate sheet) alis Willamette ure Corn eloped	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of purposed  (b) Quantity of wate  (c) Total fall to be ut	Cheh  Past  power to be dever to be used for tilized	subject, nowever, to required, attach separate sheet)  alis Willamette  ure Corn  eloped	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of wate  (c) Total fall to be ut  (d) The nature of the	Cheh  Past  power to be dever to be used for tilized	subject, however, to required, attach separate sheet)  alis Willamette  ure Corn  eloped	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.  sec. ft.  be developed
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of wate  (c) Total fall to be ut  (d) The nature of the	Cheh  Past  power to be dever to be used for tilized	subject, however, to required, attach separate sheet)  alis Willamette  ure Corn  eloped	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.  sec. ft.
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of wate  (c) Total fall to be ut  (d) The nature of the	Cheh  Past  power to be dever to be used for tilized	required, attach separate sheet)  alis Willamette  ure Corn  eloped	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.  sec. ft.  be developed
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of wate  (c) Total fall to be ut  (d) The nature of the	Cheh  Past  power to be dever to be used for tilized	required, attach separate sheet)  alis Willamette  ure Corn  eloped  r power  (Head)  as of which the power is to the sheet of the shee	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.  sec. ft.  be developed
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of wate  (c) Total fall to be ut  (d) The nature of the  (e) Such works to be  (f) Is water to be ref	Cheh  Past  power to be dever to be used for tilized	required, attach separate sheet)  alis Willamette  ure Corn  eloped	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.  sec. ft.  be developed
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of wate  (c) Total fall to be ut  (d) The nature of the  (e) Such works to be  Tp	Cheh  Past  Past  power to be dev  r to be used for  tilized	required, attach separate sheet)  alis Willamette  ure Corn  eloped  r power  (Head)  sof which the power is to the sof which	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.  sec. ft.  be developed
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of wate  (c) Total fall to be ut  (d) The nature of the  (e) Such works to be  Tp	Cheh  Past  power to be dever to be used for tilized	required, attach separate sheet)  alis Willamette  ure Corn  eloped	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.  sec. ft.  be developed
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of wate  (c) Total fall to be ut  (d) The nature of the  (e) Such works to be  Tp	Cheh  Past  Past  power to be dever to be used for tilized  works by mean  located in	subject, nowever, to required, attach separate sheet)  alis Willamette  ure Corn  eloped	the place of beginning and right-of-way 60 feet in (Continued under Remarks)  theoretical horsepower.  sec. ft.  be developed of Sec. ,  No. E. or W.)

County, having a present population of	Municipal or l	Domestic Sup	ply—		
(b) If for domestic use state number of families to be supplied  (Answer questions II. 12. 13. and H in all cases)  11. Estimated cost of proposed works, \$.3000.00.  12. Construction work will begin on or before Has been commenced  13. Construction work will be completed on or before Two yrs. after approval.  14. The water will be completely applied to the proposed use on or before 3. " " " " " " " " " " " " " " " " " "	10. (a)	To supply th	e city of		
(b) If for domestic use state number of families to be supplied  (Answer questions it. 12. 15. and 14 in all cases)  11. Estimated cost of proposed works, \$.3000.00  12. Construction work will begin on or before Has been commenced  13. Construction work will be completed on or before Tho yrs. after approval  14. The water will be completely applied to the proposed use on or before 3. " " "  (Sgd) John Crippen  (Sgd) John Crippen  (Surature of applicant)  Remarks: (Continued from Item 8)  width extending across a portion of said premises and conveyed to Vashington Count Oregon, for road purposes by deed recorded May 10th, 1926, in book 133, page 43,  of said Vashington County Deed Records.  TOWNSHIP RANGE SECTION FORTY ACRE TRACT ACRES TO BE INRIGAT  1 S 3 W 18 SW1 NW2 9.4  NW4 SW2 SW2 14  L4  SW2 SW2 14  L4  SW2 SW2 14  NSE SE4 SE4 14  NSE SE4 SE4 5  70.0	(Name	e of)	County, having a p	present population of	
11. Estimated cost of proposed works, \$ 3000.00  12. Construction work will begin on or before Has been commenced  13. Construction work will be completed on or before Two yrs. after approval  14. The water will be completely applied to the proposed use on or before 3." " "  (Sgd) John Crippen  (Sgd) John	nd an estimat	ted population	ı of	in 19	
11. Estimated cost of proposed works, \$.3000.00.  12. Construction work will begin on or before Has been commenced  13. Construction work will be completed on or before Two yrs. after approval  14. The water will be completely applied to the proposed use on or before 3." " " "  (Sgd) John Crippen (Supature of applicant)  Remarks: (Continued from Item 8)  width extending across a portion of said premises and conveyed to Vashington Count Oregon, for road purposes by deed recorded May 10th, 1926, in book 133, page 43, of said Washington County Deed Records.  TOWNSHIP RANGE SECTION FORTY ACRE TRACT ACRES TO BE IRRIGAT  1 S 3 W 18 SW4 NW4 0.4  SW4 SW4 SW4 14  SW4 SW4 14  SW4 SW4 14  SW4 SW4 15  SE4 SE4 55  70.0	(b)	) If for dome.	stic use state numb	per of families to be supplied	······
12. Construction work will begin on or before Has been commenced  13. Construction work will be completed on or before Two yrs. after approval  14. The water will be completely applied to the proposed use on or before 3. " "  (Sgd) John Crippen		_	(Answer quest	ions 11, 12, 13, and 14 in all cases)	
13. Construction work will be completed on or before Two yrs. after approval  14. The water will be completely applied to the proposed use on or before 3." " " "  (Sgd) John Grippen (Signature of applicant)  Remarks: (Continued from Item 8)  width extending across a portion of said premises and conveyed to Washington Count Oregon, for road purposes by deed recorded May 10th, 1926, in book 133, page 43, of said Washington County Deed Records.  TOWNSHIP RANGE SECTION FORTY ACRE TRACT ACRES TO BE IRRIGAT 1.5 3.W 18 SW4 NW4 0,4  NW4 SW4 SW4 14  SW4 SW4 14  SW4 SW4 14  SW4 SW4 16  1 S 4 W 13 SE4 SE4 5  TOWNSH SE4 SE4 5  TOWNSH SE4 SE4 5  TOWNSH SE4 SE4 5	11. Esti	mated cost of	proposed works, \$.	3000,00	
14. The water will be completely applied to the proposed use on or before 3. " " " " (Sgd) John Crippen (Signature of applicant)  Remarks: (Continued from Item 8)  width extending across a portion of said premises and conveyed to Vashington Count Oregon, for road purposes by deed recorded May 10th, 1926, in book 133, page 43, of said Washington County Deed Records.  TOWNSHIP RANGE SECTION FORTY ACRE TRACT ACRES TO BE IRRIGAT  1 S 3 V 18 SW4 NV4 0.4  NV4 SW4 14 14  SW4 SW4 SV4 14  NV4 SW4 14  NV4 SW4 14  NV4 SW4 14  NV4 SW4 15  SE4 NE4 14  NV4 SE4 55  70.0	12. Con	struction wor	k will begin on or	before Has been commen	nced
(Sgd) John Crippen (Signature of applicant)  Remarks: (Continued from Item 8)  width extending across a portion of said premises and conveyed to Vashington Count Oregon, for road purposes by deed recorded May 10th, 1926, in book 133, page 43, of said Vashington County Deed Records.  TOWNSHIP RANGE SECTION FORTY ACRE TRACT ACRES TO BE IHRIGAT  1 S 3 W 18 SW4 NW4 0.4  NW4 SW4 14  SW4 SW4 14  SW4 SW4 14  SW4 SW4 14  SW4 SW4 15  SE4 SE4 50.6  SE4 SE4 5	13. Con	struction wor	k will be complete	ed on or before Two yrs. a	fter approval
Remarks: (Continued from Item 8)         width extending across a portion of said premises and conveyed to Vashington Count         Oregon, for road purposes by deed recorded May 10th, 1926, in book 133, page 43,         of said Washington County Deed Records.         TOWNSHIP RANGE SECTION FORTY ACRE TRACT ACRES TO BE IRRIGAT         1 S 3 W 18 SW4 NW4 0.4         NW4 SW4 14         SV SV4 SV4 16         1 S 4 W 13 SE4 14         NE4 SE4 5         70.0	14. The	water will be	completely applie	d to the proposed use on or be	fore 3"""
width extending across a portion of said premises and conveyed to Vashington Count Oregon, for road purposes by deed recorded May 10th, 1926, in book 133, page 43, of said Washington County Deed Records.  TOWNSHIP RANGE SECTION FORTY ACRE TRACT ACRES TO BE IRRIGAT  1 S 3 W 18 SW4 NW4 0.4  SW4 SW4 14  SW4 SW4 14  SW4 SW4 16  1 S 4 W 13 SE4 NE4 14  NE4 SE4 SE4 5				(Sgd) John Crip (Signat	pen ure of applicant)
### Addition of the standing across a portion of said premises and conveyed to Washington Count Oregon, for road purposes by deed recorded May 10th, 1926, in book 133, page 43, of said Washington County Deed Records.  ### FORTY ACRE TRACT ACRES TO BE IRRIGAT  1 S 3 W 18 SW4 NW4 0.4    NW4 SW4 SW4 14   SW4 SW4 16   1 S 4 W 13 SE4 NE4 14   NE4 SE4 50.6   SE4 SE4 5					
Oregon, for road purposes by deed recorded May 10th, 1926, in book 133, page 43, of said Washington County Deed Records.         TOWNSHIP RANGE SECTION FORTY ACRE TRACT ACRES TO BE IRRIGAT         1 S       3 W       18       SW\(\frac{1}{4}\) NW\(\frac{1}{4}\) SW\(\frac{1}{4}\) 14         SV\(\frac{1}{4}\) SW\(\frac{1}{4}\) 14       16         1 S       4 W       13       SE\(\frac{1}{4}\) NE\(\frac{1}{4}\) SE\(\frac{1}{4}\) 20.6         SE\(\frac{1}{4}\) SE\(\frac{1}{4}\) 14       5         70.0       70.0					
TOWNSHIP         RANGE         SECTION         FORTY ACRE TRACT         ACRES TO BE IRRIGAT           1 S         3 W         18 $SV_{4}^{\perp}$ $NV_{4}^{\perp}$ 0.4 $NV_{4}^{\perp}$ $SV_{4}^{\perp}$ 14 $SV_{4}^{\perp}$ $SV_{4}^{\perp}$ 16           1 S         4 W         13 $SE_{4}^{\perp}$ $NE_{4}^{\perp}$ 14 $NE_{4}^{\perp}$ $SE_{4}^{\perp}$ 20.6 $SE_{4}^{\perp}$ $SE_{4}^{\perp}$ 5 $70.0$ $70.0$ $70.0$	Oregon, for	r road purp	oses by deed re	ecorded May $10$ th, 1926, :	in book 133, page 43,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u> </u>				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOWNSHTP	RANGE	SECTION	FORTY ACRE TRACT	ACRES TO BE IRRIGATE
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	***************************************			1	'
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					
$SE_{4}^{\perp}$ $SE_{4}^{\perp}$ 5					
70.0					
	TATE OF O	REGON, $s$	s		
TATE OF OREGON,					ar earlier
County of Marion,					
County of Marion, \( \) ss  This is to certify that I have examined the foregoing application, together with the accompanying	_				
County of Marion, ss County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for				,	e State Engineer, with correc-
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for	ons on or bef	ore		, 194	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for	WITNES	SS my hand t	his	day of	, 194
This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for					
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for					Tari Mighter

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	This is a 187 - This is a 187	
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the27th. day of March,	
	194.7. at1:43.o'clockP M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	July 3, 1947	
	Recorded in book No. 43 of	
	Permits on page 17639	
	CHAS. E. STRICKLIN  STATE ENGINEER	
	Drainage Basin No Page54 B	
	Fees Paid\$15.50	
STATE OF OREGON,	PERMIT	
}	-ss	
County of Marion,  This is to certify th	at I have examined the foregoing application and do hereby grant	the same,
SUBJECT TO EXISTING	RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied to be	
	0.88 cubic feet per second measured at the point of diversion	<del>-</del>
	• •	•
stream, or its equivalent i	n case of rotation with other water users, from Tualatin River	
	in case of rotation with other water users, from Tualatin River is water is to be applied isirrigation	
The use to which th	is water is to be applied is irrigation	
The use to which th	is water is to be applied is irrigation s appropriation shall be limited to 1/80th of one cul	bic foot per
The use to which th  If for irrigation, this second or its equive	is water is to be applied is irrigation	bic foot per
The use to which the second or its equivalent of not to experience of the second of th	is water is to be applied isirrigation	bic foot per
The use to which the second or its equivalent of not to experience of the second of th	is water is to be applied is irrigation sappropriation shall be limited to 1/80th of one cultilent for each acre irrigated and shall be further limited exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated du	bic foot per
The use to which the second or its equivalent of not to experience of the second of th	is water is to be applied is irrigation sappropriation shall be limited to 1/80th of one cultilent for each acre irrigated and shall be further limited exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated du	bic foot per
The use to which the second or its equivalent of not to experience of the second of th	is water is to be applied is irrigation sappropriation shall be limited to 1/80th of one cultilent for each acre irrigated and shall be further limited exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated du	bic foot per
The use to which the second or its equivalent of not to experience of the second of th	is water is to be applied is irrigation sappropriation shall be limited to 1/80th of one cultilent for each acre irrigated and shall be further limited exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated du	bic foot per
If for irrigation, this second or its equivadiversion of not to dirrigation season of	is water is to be applied is irrigation $\frac{1}{80  ext{th}}$ of one cultiple $\frac{1}{80  ext{th}}$ of one cultiple $\frac{1}{2}$ acre feet per acre for each acre irrigated due each year,	bic foot per ted to a cring the
If for irrigation, this second or its equivadiversion of not to dirrigation season of	is water is to be applied isirrigation	bic foot per ted to a wring the
If for irrigation, this second or its equivalent diversion of not to irrigation season of and shall be subject to su	is water is to be applied isirrigation	bic foot per ted to a ring the
If for irrigation, this second or its equivalent diversion of not to irrigation season of and shall be subject to su  The priority date of Actual construction	is water is to be applied is irrigation  s appropriation shall be limited to 1/80th of one cultatent for each acre irrigated and shall be further limitexceed 2½ acre feet per acre for each acre irrigated dueach year,  ch reasonable rotation system as may be ordered by the proper state this permit is March 27, 1947.  work shall begin on or before 1419 3, 1948	ted to a tring the officer.
The use to which the second or its equivalent diversion of not to diversion season of and shall be subject to sure the priority date of Actual construction thereafter be prosecuted to the sure of the priority date of the prosecuted the subject to sure the priority date of the prosecuted the prosecuted the prosecuted the subject to sure the priority date of the prosecuted the pro	is water is to be applied is irrigation  s appropriation shall be limited to 1/80th of one cultatent for each acre irrigated and shall be further limitexceed 2½ acre feet per acre for each acre irrigated due each year,  ch reasonable rotation system as may be ordered by the proper state this permit is March 27, 1947.  work shall begin on or before 1948.	ted to a tring the officer.
The use to which the If for irrigation, this second or its equivalent diversion of not to dirrigation season of and shall be subject to sue The priority date of Actual construction thereafter be prosecuted to October	is water is to be applied isirrigation	bic foot per ted to a cring the
The use to which the If for irrigation, this second or its equivalent diversion of not to diversion of not to dirrigation season of and shall be subject to sure The priority date of Actual construction thereafter be prosecuted to October Complete application	is water is to be applied is irrigation  s appropriation shall be limited to 1/80th of one cultalent for each acre irrigated and shall be further limitexceed 2½ acre feet per acre for each acre irrigated due each year,  ch reasonable rotation system as may be ordered by the proper state this permit is March 27, 1947.  work shall begin on or before July 3, 1948.  with reasonable diligence and be completed on or before 1, 1949.	bic foot per ted to a cring the
The use to which the If for irrigation, this second or its equivalent diversion of not to diversion of not to dirrigation season of and shall be subject to sure The priority date of Actual construction thereafter be prosecuted to October Complete application October	is water is to be applied isirrigation	bic foot per ted to a cring the