* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Joe Hamel	(Name of appl		· · · · · · · · · · · · · · · · · · ·	•••••
of Rt 1, Mt Angel			***************************************	
(Mailing address) State ofOregon	1	ake application	for a permit to a	ppropriate the
following described public waters o	of the State of Oregon,	SUBJECT TO	EXISTING RIGH	ITS:
If the applicant is a corporation	• •			
If the application to a corporation	on, groe ware and prace	oj moca portiono.		ed and a
1. The serves of the proposed	I annuanuistion is Ahia	ua Creek		7 10 10 10 10 10 10 10 10 10 10 10 10 10
1. The source of the proposed			the state of the s	. ,
	, a tributary o	-		
2. The amount of water whic	· · · · ·	,		A25
cubic feet per second	(If water is to be used from n	ore than one source, gi	ve quantity from each)	······································
**3. The use to which the wate	r is to be applied is	Irrigation rrigation, power, minin	g, manufacturing, domest	ic supplies, etc.)
***************************************		••		
4. The point of diversion is l	ocated 1900 ft. S	and 400	ft. <u>E</u> fro	m the $rac{ ext{NW}}{ ext{}}$
corner of Sec. 24, T. 6 S.,	R 1 W., W.M.	ibdivision)		***************************************
	(Decada of S			estrate touch of
		•••••		
		•		
(14 ₁	preferable, give distance and beari	ng to section corner)		<u>.</u>
(If there is more than one being within the SWANWA	point of diversion, each must be de	-		6 s
(Give sma	ilest legai subdivision)			(N. or S.)
R. $\frac{1}{(\mathbf{E}. \text{ or } \mathbf{W}.)}$, W. M., in the county				
5. The(Main dit	ch, canal or pipe line)	to be	(Miles or fe	et)
in length, terminating in the	(Smallest legal subdivision)	of Sec	Tp.	(N. or S.)
R, W. M., the prope	osed location being show	vn throughout	on the accompany	ying map.
, ·			tora projek i Market T	
Discouries Wesles	DESCRIPTION OF	•		
·	Tasta.			
6. (a) Height of dam				
feet; material to be	used and character of o	construction	(Loose roc	k, concrete, masonry
rock and brush, timber crib, etc., wasteway over or	around dam)			- Committee of the Comm
(b) Description of headgate.	(Timber,	concrete, etc., number	and size of openings)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(c) If water is to be pumped	give general description	ı	(Size and type of pump	<u> </u>
8 Sprinklers will probably (Size and type	be used - details	not determin	ed etc)	,
** Company of the Com	•		* - ** * ** * * * * * * * * * * * * * *	v - +++

^{*}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.

eaugute. At he	adgate: width	on top (at water	r line)	feet; width on bottom
housand feet.			feet; grade	
(b) At		miles from h	eadgate: width on top (at wate	r line)
and you in a last	feet; width o	n bottom	feet; depth of u	vater feet;
rade	feet	fall per one thou	ısand feet.	
(c) Lengt	th of pipe,	ft.,	; size at intake,	in.; size at ft.
rom intake	i	n.: size at place	of use in.; dij	He ren ce in elevation between
			Is grade uniform?	
4.0,156			is grade uniform:	Estimatea capacity,
	sec. ft.	r Eller De Britania	en e	
8. Location	on of area to b	e irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 s	l W	14	SE ¹ 4NE ¹ 4	3
			$NE_{4}^{1}SE_{4}^{1}$	10
.,,			NW4SE4	
				20
roperty on v	which water as follows:	is to be used	d is a part of that more	explicitly described
	dinning at t	he Northwest	corner of the Donation I	and Claim of Samual
llen and wid arion County inutes West orty-five (! hence South hains to the	e, in Towns oregon; r thirty one- is) minutes. Righty-seve East-line	thip six (6) Summing thence thundredths (East-fifteen on (87) degree of Donation I	South, Range One (1) West North seventy three (73, 30) chains; thence North and twenty-three one-hun as East ten and twenty-on and Claim of R. C. Gibso	of Willamette Meridiar) degrees forty-five (1 five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one
llen and wind larion County inutes West Corty-five (1) thence South chains to the l) degree Estine of Donat Corty-five (1) lace of beginning the lace of beginning to the l	thirty one- bighty-seventee East line ast seventee clon Land CI minutes in minutes continues con	thip six (6) Securing thence then dredths (East fifteen of Donation I and ninety-aim of Samuel West eleven a containing eight	South, Range One (1) West North seventy three (73, 30) chains; thence North and twenty-three one-hunds and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Sevend ninety-eight one-hund theen and twenty-five on	of Willamette Meridian) degrees forty-five (1 five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains t e-hundredths (18.25) ac
llen and wind larion County inutes West corty-five (1) hence South hains to the l) degree Estine of Donat corty-five (1) lace of beginning the lace of beginning to the lac	thirty one- bighty-seventee East line ast seventee clon Land CI minutes in minutes continues con	thip six (6) Securing thence thundredths (East fifteen of (87) degree of Donation I and ninety-aim of Samuel West eleven a containing eight	South, Range One (1) West North seventy three (73, 30) chains; thence North and twenty-three one-hunds as East ten and twenty-one and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Sevend ninety-eight one-hund	of Willamette Meridian) degrees forty-five (1 five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains t e-hundredths (18.25) ac
llen and widerion County inutes West orty-five (1) hence South hains to the l) degree Earne of Donat orty-five (1) lace of beginners.	thirty one- Hirty one- Highty-seve East line ast seventee Con Land Cl	thip six (6) Sounding thence then dredths (and the control of the	South, Range One (1) West North seventy three (73, 30) chains; thence North and twenty-three one-hunes East ten and twenty-one and Claim of R. C. Gibsone one-hundredths (17.9 Allen; thence North Sevend ninety-eight one-hundred in the and twenty-five or (Continued under Research attach separate sheet)	of Willamette Meridiar) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks)
llen and wind wind arion County inutes West Corty-five (land to the land of Donat Corty-five (lace of beginned)	thirty one- thirty	thip six (6) Sunning thence then dredths (East fifteen on (87) degree of Donation I and ninety-aim of Samuel West eleven a ontaining eight	South, Range One (1) West North seventy three (73,30) chains; thence North and twenty-three one-hunes East ten and twenty-one and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Sevend ninety-eight one-hundred ninety-eight one-hundred under Reserved, attach separate sheet)	of Willamette Meridian) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks)
Illen and wind larion County inutes West Corty-five (1) thence South that is to the line of Donat Corty-five (1) lace of beginned (a) Character (b) Kind	thirty one— Thirty one— Thirty one— Thirty one— Thirty one— Thirty one— Eighty—seve East line ast seventee Thirty—seve Thirty Thirty—seve Thirty—seve Thirty—seve Thirty—seve Thirty—seve	thip six (6) Sunning thence then dredths (East fifteen on (87) degree of Donation I and ninety-aim of Samuel West eleven a ontaining eight	South, Range One (1) West North seventy three (73, 30) chains; thence North and twenty-three one-hunes East ten and twenty-one and Claim of R. C. Gibsone one-hundredths (17.9 Allen; thence North Sevend ninety-eight one-hundred in the and twenty-five or (Continued under Research attach separate sheet)	of Willamette Meridian) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks)
allen and winderion County inutes West Corty-five (labeled South Chains to the lains to the lains of Donat Corty-five (lace of beginned Corty-five (lace of begin	re, in Towns r. Oregon; r thirty one— thir	thip six (6) Sunning thence then dredths (East fifteen (87) degree of Donation I and ninety-aim of Samuel West eleven a ontaining eight	South, Range One (1) West North seventy three (73,30) chains; thence North and twenty-three one-hunes East ten and twenty-one and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Sevend ninety-eight one-hundred ninety-eight one-hundred under Reserved, attach separate sheet)	of Willamette Meridian) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks)
callen and wind larion County inutes West forty-five (last of beginner of Donat Corty-five (last of beginner of beginner of Mining 9. (a) To (b) Question (b) Question (b) Question (c) Question (b) Question (c) Que	thirty one— thirty of water	thip six (6) Something thence then dredths (and the second terms of the second terms o	South, Range One (1) West North seventy three (73 30) chains; thence North and twenty-three one-hun es East ten and twenty-on and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Sev and ninety-eight one-hund theen and twenty-five on	of Willamette Meridian) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks) theoretical horsepower.
allen and wind Marion County Marion County Minutes West Forty-five (1) the County Henry County Count	thirty one— thirty of water	thip six (6) Something thence then dredths (and the second terms of the second terms o	South, Range One (1) West North seventy three (73 30) chains; thence North and twenty-three one-hun es East ten and twenty-on and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Sev and ninety-eight one-hund theen and twenty-five on	of Willamette Meridian) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks) theoretical horsepower.
callen and widerion County inutes West forty-five (label of Donat Corty-five (lace of beginned) (a) Character of Mining (b) Kind (b) Kind (c) To	thirty one— thirty of water	thip six (6) Stunning thence then dredths (East fifteen (87) degree of Donation I and ninety-aim of Samuel West eleven a ontaining eight. Reans power to be dever to be dever to be used for attilized	South, Range One (1) West North seventy three (73 30) chains; thence North and twenty-three one-hun es East ten and twenty-on and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Sev and ninety-eight one-hund theen and twenty-five on	of Willamette Meridian) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks) theoretical horsepower. ec. ft.
callen and wind larion County inutes West forty-five (liberto South thains to the line of Donat Corty-five (liberto of beginned (a) Chara (b) Kind Cower or Mining 9. (a) To (b) Quant (c) To (d) The larion of the large of the l	thirty one— thirty of water thirty of water that fall to be under the control of the	thip six (6) Securing thence thundredths (continued thence the continued to the continued t	South, Range One (1) West North seventy three (73 30) chains; thence North and twenty-three one-hun es East ten and twenty-on and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Sev and ninety-eight one-hund theen and twenty-five on	of Willamette Meridian) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks) theoretical horsepower. ec. ft.
cllen and widerion County inutes West Corty-five (line of South Chains to the line of Donat Corty-five (line of Begins of Corty-five (line of Cort	re, in Towns representative one- representative one- representative of crops raised representative of water of the control of	thip six (6) Stunning thence thundredths (East fifteen (87) degree of Donation I and ninety-aim of Samuel West eleven a ontaining eight (12 more space) Reans power to be dever to be used for tilized e works by mean	South, Range One (1) West North seventy three (73 30) chains; thence North and twenty-three one-hun es East ten and twenty-on and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Sev and ninety-eight one-hund theen and twenty-five on	of Willamette Meridian) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks) theoretical horsepower. ec. ft. developed
llen and widerion County inutes West Corty-five (line of South Chains to the line of Donat Corty-five (line of beginner of Mining (a) Chara (b) Kind (c) To (d) To (d) To (e) Su	thirty one— thirty of water thirty one— thirty— thirty	thip six (6) Securing thence thundredths (content of the securing the securing eight of	South, Range One (1) West North seventy three (73, 30) chains; thence North and twenty-three one-hunds and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Seventy one-hunds then and twenty-five one (Continued under Research attach separate sheet) required, attach separate sheet) reloped recover soft which the power is to be one- (Legal Subdivision)	of Willamette Meridian) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks) theoretical horsepower. ec. ft. developed
ca) Charce (b) Kind (c) To (d) Tr (e) Su (no. N. or s	thirty one— thirty of Land CI thirty of Land CI thirty of crops raised thirty of water that amount of the thirty of thirty o	thip six (6) Somming thence thundredths (content of the six fifteen of the six fifteen of the six o	South, Range One (1) West North seventy three (73, 30) chains; thence North and twenty-three one-hundes East ten and twenty-one and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Seventy one-hunder then and twenty-five or (Continued under Reserved attach separate sheet) required, attach separate sheet) reloped recurred, attach separate sheet) reloped resulted, attach separate sheet) (Legal Subdivision) M.	of Willamette Meridian) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks) theoretical horsepower. ec. ft. developed
allen and widerion County minutes West forty-five (lichence South chains to the line of Donat forty-five (lichence of beginned of beginned (a) Chard (b) Kind (c) To (d) To (d) To (e) Su (f) Is	thirty one— thirty—seve thirty	thip six (6) Securing thence then dredths (and the six fifteen on (87) degree of Donation I and ninety-aim of Samuel West eleven a containing eight of Beans Reans Power to be dever to be dever to be used for stillized and six fillized are works by means to be contained in the six fil	South, Range One (1) West North seventy three (73, 30) chains; thence North and twenty-three one-hundes East ten and twenty-one and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Seventy one-hundred one-	of Willamette Meridiar) degrees forty-five (1 five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains te-hundredths (18.25) ac marks) theoretical horsepower. ec. ft. developed of Sec.
allen and wind Marion County minutes West forty-five (lishence South chains to the line of Donat forty-five (lishence of begins of begins (a) Chara (b) Kind (c) To (d) To (d) To (e) Su (f) Is (g) If	thirty one— thirty of Land CI of crops raised thirty of water thirty one— thirty o	thip six (6) Stunning thence thundredths (c. East fifteen on (87) degree of Donation I and ninety-aim of Samuel West eleven a containing eight of Beans [Hemore space] [Hemo	South, Range One (1) West North seventy three (73, 30) chains; thence North and twenty-three one-hun es East ten and twenty-on and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Sev and ninety-eight one-hund theen and twenty-five on	of Willamette Meridiar) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains te-hundredths (18.25) ac marks) theoretical horsepower. ec. ft. developed of Sec.
callen and widerion County inutes West forty-five (line of South Chains to the line of Donat Corty-five (line of Donat County-five (line of Do	re, in Towns r. Oregon; re thirty one— thirty—seve thi	thip six (6) Sturning thence then dredths (East fifteen ((87) degree of Donation I and ninety-aim of Samuel West eleven a containing eight of the space of the second sec	South, Range One (1) West North seventy three (73, 30) chains; thence North and twenty-three one-hundes East ten and twenty-one and Claim of R. C. Gibso one one-hundredths (17.9 Allen; thence North Seventy one-hundred one-	of Willamette Meridiar) degrees forty-five (1) five (5) degrees dredths (15.23) chains; e one-hundredths (10.21 n; thence South one 1) chains to the North enty three (73) degrees redths (11.98) chains to e-hundredths (18.25) ac marks) theoretical horsepower. ec. ft. developed of Sec, W. M. (No. E. or W.)

seventy (70) links; thence South beginning, containing one-half (n nine (9) chains and	eighty-two (82) lir	ks to the pla
containing in all twenty-five an	d one-half $(25\frac{1}{2})$ acre	s, more or less.	· (V+144-4-14 (V+1±144-14-1
		en e	
This is to certify that I have exact	mined the foregoing appli	cation, together with the	accompanying
maps and data, and return the same for		eta แบบ ที่รับบาล ละ คระสมอ <u>ง</u>	
In order to retain its priority, th			
tions on or before	, 194	and the second section of the section of	
WITNESS my hand this	day of		
1. LV			State April
			STATE ENGINEER
en la servició de la companya de la La companya de la co	al various de la composition (vol.)	Mark Deliver Manager (1997) and the Control of	ক্রন্ত শ্রী সক্ষ্ণারপ্তি

Application 1	No. 21351
Permit No	16786

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. District No.	sinsi otsi Makala katala sa
	This instrument was first received in office of the State Engineer at Salem, Oreg	
	on the 1th day of January	
	1946 at 3:55 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Amanadi	•••••
	Approved: March 18, 1946	
	Recorded in book No. 41	•
	Permits on page 16786	•
	CHAS. E. STRICKLIN	······································
	STATE ENGINEE	
	Drainage Basin No. 2 Page 38G	
And the second s	Fees Paid\$9.50	
	PERMIT	
STATE OF OREGON,		
County of Marion, \int_{0}^{∞}		
***	case of rotation with other water users, fron	
and shall not exceed		of one cubic foot per nall be further limited to
and shall not exceed	water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and sh	of one cubic foot per nall be further limited to
and shall not exceed0.25 stream, or its equivalent in a The use to which this If for irrigation, this appeared	water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and sh	of one cubic foot per hall be further limited to
and shall not exceed0.25 stream, or its equivalent in a The use to which this If for irrigation, this appeared	water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and shall not to exceed 2 acre feet per acre igation season of each year,	of one cubic foot per hall be further limited to
and shall not exceed0.25 stream, or its equivalent in a The use to which this If for irrigation, this appeared	water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and shall not to exceed 2 acre feet per acre igation season of each year,	of one cubic foot per hall be further limited to
and shall not exceed	case of rotation with other water users, from water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and shout to exceed 2½ acre feet per acre igation season of each year,	of one cubic foot per nall be further limited to
and shall not exceed0.25 stream, or its equivalent in a The use to which this If for irrigation, this appropriate on the diversion of the during the trri and shall be subject to such	case of rotation with other water users, from water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and shout to exceed 2 acre feet per acre igation season of each year, reasonable rotation system as may be order	of one cubic foot per nall be further limited to for each a cre irrigated
and shall not exceed0.25 stream, or its equivalent in a The use to which this If for irrigation, this appeared	case of rotation with other water users, from water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and sh not to exceed 2 acre feet per acre igation season of each year, reasonable rotation system as may be order is permit is	of one cubic foot per nall be further limited to for each a cre irrigated red by the proper state officer.
and shall not exceed0.25 stream, or its equivalent in a The use to which this If for irrigation, this appeared or its equivalent and diversion of during the irrigation and shall be subject to such a priority date of the Actual construction we are stream of the priority date of the actual construction we are stream or its equivalent and shall be subject to such a priority date of the actual construction we are stream or its equivalent and shall be subject to such a priority date of the actual construction we are stream or its equivalent in the stream of the subject to such a priority date of the actual construction we are stream or its equivalent in the subject to such a priority date of the actual construction we are stream or its equivalent in the subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority date of the actual construction we are subject to such a priority	case of rotation with other water users, from water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and sh not to exceed 2 acre feet per acre igation season of each year, reasonable rotation system as may be order is permit is January ork shall begin on or before March	of one cubic foot per hall be further limited to for each a cre irrigated red by the proper state officer.
and shall not exceed0.25 stream, or its equivalent in a The use to which this If for irrigation, this appeared or its equivalent and diversion of during the irrigation and shall be subject to such the priority date of the Actual construction we thereafter be prosecuted with	case of rotation with other water users, from water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and sh not to exceed 2 acre feet per acre igation season of each year, reasonable rotation system as may be order is permit is January ork shall begin on or before March h reasonable diligence and be completed on	of one cubic foot per hall be further limited to for each a cre irrigated red by the proper state officer.
and shall not exceed0.25 stream, or its equivalent in a The use to which this If for irrigation, this appeared or its equivalent and diversion of during the irrigation and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with a construction of the priority date of the construction we thereafter be prosecuted with the construction we construct the construction we thereafter be prosecuted with the construction we construct the construction where construction we can also account the construction where construction we construct the construction where construction we can also account the construction where co	case of rotation with other water users, from water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and sh not to exceed 2½ acre feet per acre igation season of each year, reasonable rotation system as may be order is permit is January ork shall begin on or before March h reasonable diligence and be completed on 1948	of one cubic foot per nall be further limited to for each a cre irrigated red by the proper state officer. y. 1, 1,916 18,1917 and shall or before
and shall not exceed 0.25 stream, or its equivalent in a The use to which this If for irrigation, this appeared or its equivalent and diversion of during the irrigation and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with Complete application of the	case of rotation with other water users, from water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and sh not to exceed 2 acre feet per acre igation season of each year, reasonable rotation system as may be order is permit is January ork shall begin on or before March th reasonable diligence and be completed on 1948 of the water to the proposed use shall be ma	of one cubic foot per nall be further limited to for each a cre irrigated red by the proper state officer. Y. 1.916 18, 1.917 and shall or before
and shall not exceed0.25 stream, or its equivalent in a The use to which this If for irrigation, this appeared or its equivalent and diversion of during the irrigation and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with a complete application of October 1.	case of rotation with other water users, from water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and sh not to exceed 2½ acre feet per acre igation season of each year, reasonable rotation system as may be order is permit is January ork shall begin on or before March th reasonable diligence and be completed on 1948 of the water to the proposed use shall be ma	of one cubic foot per nall be further limited to for each a cre irrigated red by the proper state officer. 18, 1946 and shall or before
and shall not exceed 0.25 stream, or its equivalent in a The use to which this If for irrigation, this appeared or its equivalent and diversion of during the irrigation and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with Complete application of October 1	case of rotation with other water users, from water is to be applied is Irrigation ppropriation shall be limited to 1/80th alent for each acre irrigated and sh not to exceed 2 acre feet per acre igation season of each year, reasonable rotation system as may be order is permit is January ork shall begin on or before March th reasonable diligence and be completed on 1948 of the water to the proposed use shall be ma	of one cubic foot per nall be further limited to for each a cre irrigated red by the proper state officer. 1946 18, 1947 and shall or before de on or before