* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

			and the second s
I, R. S.	Kennison	(Name of applicant)	
Box 10)5 (Mailing address)	Hugo	
tate of Oregon	(Mailing address)	do hereby make application for a	the state of the s
V.			
llowing described p	ublic waters of the State	e of Oregon, SUBJECT TO EXIS	STING RIGHTS:
If the applicant	is a corporation, give da	te and place of incorporation	3 - 2 - 3
1. The source o	•	tion is Kennison Reservoir	
		a tributary of Jump Off Joe	Creek
2. The amount	of water which the appli	cant intends to apply to beneficion	ıl use is125
ubic feet per second.		s to be used from more than one source, give qua	
			· · · · · · · · · · · · · · · · · · ·
5. The use to a	men the water is to be a	pplied is irrigation (Irrigation, power, mining, man	ufacturing, domestic supplies, etc.)
4 The point of	f diversion is located	300 ft N. and 1850 ft	We from the F1
		300 ft. N. or s.)	
orner of Bectlo	n 28	(Section or subdivision)	
	/15 medarable siva	Alatanes and bearing to section corner)	
(If the	ere is more than one point of diversion	distance and bearing to section corner) on, each must be described. Use separate sheet if	necessary)
eing within the	ere is more than one point of diversion SW NE3	on, each must be described. Use separate sheet if of Sec. 28	, Tp. 34 S. (N. or S.)
eing within the	ere is more than one point of diversion SW NE3	on, each must be described. Use separate sheet if	, Tp. 34 S. (N. or S.)
eing within the, W.M	SW: NED: (Give smallest legal subdiv., in the county of	on, each must be described. Use separate sheet if of Sec. 28 Vision) Josephine	, Tp. 34 S. (N. or s.)
eing within the 6 W, W. M 5. The	Give smallest legal subdiversions, in the county of	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600	, Tp. 34 S . (N. or S.) Coet (Miles or feet)
eing within the	SW- NE4 (Give smallest legal subdiversions), in the county of	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600 line) of Sec. 28	(Miles or feet) (Miles or feet) (Miles or feet) (Miles or feet)
eing within the, W. M, W. M	SW- NE4 (Give smallest legal subdiversions), in the county of	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600	(Miles or feet) (Miles or feet) (Miles or feet)
eing within the, W. M, W. M	(Give smallest legal subdiversions) (Give smallest legal subdiversions) in the county of	Josephine to be 600 iline) is subdivision) on being shown throughout on the	(Miles or feet) (Miles or feet) (Miles or feet)
eing within the, W. M, W. M, The	(Give smallest legal subdiversions) (Give smallest legal subdiversions) in the county of	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600 line) of Sec. 28	(Miles or feet) (Miles or feet) (Miles or feet)
eing within the, W. M, W. M, The	(Give smallest legal subdiversions) (Give smallest legal subdiversions) in the county of	Josephine to be 600 iline) is subdivision) on being shown throughout on the	(Miles or feet) (Miles or feet) (Miles or feet) (M. or S.) (N. or S.)
eing within the, W. M, W. M, W. M	(Give smallest legal subdiversions) (Give smallest legal subdiversions) in the county of	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600 ; line) of Sec. 28	(Miles or feet) (Miles or feet) (N. or S.) (N. or S.)
eing within the, W. M, W. M, W. M, The	Give smallest legal subdiversions. (Give smallest legal subdiversions). (Give smallest legal subdiversions). (In the county of	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600 sline) of Sec. 28 il subdivision) on being shown throughout on the RIPTION OF WORKS	(Miles or feet) (Miles or feet) (N. or S.) e accompanying map.
eing within the, W. M, W. M	Give smallest legal subdiversions. Give smallest legal subdiversions. in the county of	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600 line) of Sec. 28 lisubdivision) on being shown throughout on the RIPTION OF WORKS feet, length on top 90 character of construction	(Miles or feet) (Miles or feet) (Miles or feet) (M. or S.) (N. or S.) e accompanying map.
eing within the	Give smallest legal subdiversions. SW NE4 (Give smallest legal subdiversions) in the county of	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600 line) of Sec. 28 usubdivision) on being shown throughout on the RIPTION OF WORKS feet, length on top 90 character of construction	(Loose rock, concrete, mason)
eing within the	Give smallest legal subdiversions. SW NE4 (Give smallest legal subdiversions) in the county of	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600 line) of Sec. 28 lisubdivision) on being shown throughout on the RIPTION OF WORKS feet, length on top 90 character of construction	(Loose reck, concrete, mason
eing within the	Give smallest legal subdiversions. Give smallest legal subdiversions. (Give smallest legal subdiversions. (In the county of complete line) (Main ditch, canal or pipe gin the SWANEA (Smallest legal subdiversions. (Smallest legal subdiversions. (Smallest legal subdiversions.) (Smallest legal subdiversions. (Smallest legal subdiversions.) (Smallest legal subdiversions. (Smallest legal subdiversions.)	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600 ; sine) on being shown throughout on the RIPTION OF WORKS feet, length on top 90 character of construction character of construction when the single shown in the character of construction when the single shown in 3" pipe. (Timber, concrete, etc., number and single shown is shown that single shown is shown throughout on the single shown thr	(Loose rock, concrete, mason
ceing within the	Cive smallest legal subdiversions. SW NE4 (Cive smallest legal subdiversions) in the county of pipe line (Main ditch, canal or pipe sin the SW NE4 (Smallest legal subdiversions) (Smallest legal subdiversions) DESCR of dam 9 material to be used and compared to be pumped give generated to be pumped give generated.	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600 line) of Sec. 28 I subdivision) on being shown throughout on the supplies of the second	(Miles or feet) (Miles or feet) (F. or S.) (N. or S.) e accompanying map. (Loose rock, coherete, mason
ceing within the	Cive smallest legal subdiversions. SW NE4 (Cive smallest legal subdiversions) in the county of pipe line (Main ditch, canal or pipe sin the SW NE4 (Smallest legal subdiversions) (Smallest legal subdiversions) DESCR of dam 9 material to be used and compared to be pumped give generated to be pumped give generated.	on, each must be described. Use separate sheet if of Sec. 28 vision) Josephine to be 600 ; sine) on being shown throughout on the RIPTION OF WORKS feet, length on top 90 character of construction character of construction when the single shown in the character of construction when the single shown in 3" pipe. (Timber, concrete, etc., number and single shown is shown that single shown is shown throughout on the single shown thr	(Miles or feet) (Miles or feet) (F. or S.) e accompanying map. (Loose rock, coherete, mason

feet; depth of water feet; grade feet fall per housand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 600 ft; size at intake, 2 in.; size at 600 form intake in.; size at place of use in.; difference in elevation between the feet fall per one thousand place of use, 22 ft. Is grade uniform? No. Estimated capacally capacally sec. ft. 8. Location of area to be irrigated, or place of use forty-acre treet to be irrigated. Township Range Section Forty-acre treet to be irrigated. 34 S 6 W 28 SWA NE 10		dgate: width or	ı top (at water	line)	feet; width on botto
(b) At	honom J. fr 1	feet; depth of u	ater	feet; grade	feet fall per o
feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 600 ft; size at intake, 3 in.; size at 600 fm intake 3 in.; size at place of use 3 in.; difference in elevation between take and place of use, 22 ft. Is grade uniform? No. Estimated capaca 0.22 sec. ft. 8. Location of area to be irrigated, or place of use Tobe Irrigated 34 S 6 W 28 SW4 NE. 10	•	<u> </u>	. miles from he	eadgate: width on top (at wat	er line)
(c) Length of pipe, 600 ft; size at intake, 3 in.; size at 600 more intake 3 in.; size at place of use 3 in.; difference in elevation between take and place of use, 22 ft. Is grade uniform? No Estimated capacity of the second of area to be irrigated, or place of use Township Range Section Forty-acre Tract Number Acres To Be Irrigated 34 S 6 W 28 SW4 NE 10	the state of the s				
(c) Length of pipe, 600 ft; size at intake, 3 in.; size at 600 mom intake 3 in.; size at place of use 3 in.; difference in elevation between take and place of use, 22 ft. Is grade uniform? No Estimated capacity of the second of area to be irrigated, or place of use Township Range Section Forty-acre Tract Number Acres To Be Irrigated 34 S 6 W 28 SW4 NE4 10	rade	feet fa	ll per one thou	sand feet.	
in.; size at place of use 3 in.; difference in elevation betu ntake and place of use, 22 ft. Is grade uniform? No Estimated capaca 0.22 sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Forty-acre Tract To Be Irrigated 34 S 6 W 28 SW4 NE4 10					in.; size at 600
ntake and place of use, 22 ft. Is grade uniform? No Estimated capacity of the second section of area to be irrigated, or place of use Township Range Section Forty-scre Tract Number Acres To Be Irrigated 34 S 6 W 28 SW NE 10					
8. Location of area to be irrigated, or place of use Township Range Section Forty-acre Tract Number Acres 70 Be Irrigated 34 S 6 W 28 SW4 NE4 10	Mr. at a second			The state of the s	*
8. Location of area to be irrigated, or place of use Township Range Section Forty-acre Tract Number Acres To Be Irrigated 34 S 6 W 28 SW NE 10	the feet of the contract of th	Approximately and the second	r i r god e		era e e e e e e e e e e e e e e e e e e
Township Range Section Forty-acre Tract Number Acres To Be irrigated 34 S 6 W 28 SW4 NE 10		•	irricated or al	nee of use	and the state of t
					Number Acres
	34 S	6 W	28	SW ¹ NE ¹	10
		Was a subject to		haraget to the second	
		NA ATAK			
					. Contraction of the contraction

			A Section 1		
		200 × 200 ×			

			· · · · · · · · · · · · · · · · · · ·		
				10.6 0.6	
The first time of the second state of the seco		Section 1 to 1	eration of the	to the first of th	
		7 36 EU 2	Ua	ts, vetch, clover, rye	, grass.
(b) Kind of crops raised Oats, vetch, clover, rye, grass. Power or Mining Purposes—	(1.49°)	rurposes—			
	Power or Mining	· -	ower to be deve	eloped	theoretical horsepow
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft.	Power or Mining 9. (a) Tota (b) Qua	al amount of po intity of water	to be used for	power	
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft.	Power or Mining 9. (a) Tota (b) Qua	al amount of po intity of water	to be used for	power	
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo	Power or Mining 9. (a) Tote (b) Que (c) Tote	al amount of po intity of water al fall to be uti	to be used for	powerfeet.	sec. ft.
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet.	Power or Mining 9. (a) Tote (b) Que (c) Tote (d) The	al amount of po intity of water al fall to be uti a nature of the	to be used for	powerfeet.	sec. ft.
Power or Mining Purposes— 9. (a) Total amount of power to be developed	Power or Mining 9. (a) Tote (b) Que (c) Tote (d) The	al amount of po intity of water al fall to be uti a nature of the	to be used for lized works by mean	powerfeet. (Head) s of which the power is to be	sec. ft. developed
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower sec. ft. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec	Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The	al amount of pountity of water al fall to be uti a nature of the	to be used for lizedworks by mean cocated in	powerfeet. (Head) s of which the power is to be (Legal Subdivision)	sec. ft. developed
Power or Mining Purposes— 9. (a) Total amount of power to be developed	Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc	al amount of pountity of water al fall to be uti a nature of the h works to be l	to be used for lized works by mean ocated in E. or W.)	powerfeet. (Head) s of which the power is to be (Legal Subdivision) M.	sec. ft. developed
Power or Mining Purposes— 9. (a) Total amount of power to be developed	Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (p	al amount of pointity of water al fall to be uti a nature of the h works to be l (No.) cater to be retu	to be used for lized	powerfeet. (Head) s of which the power is to be (Legal Subdivision) M. ream? (Yes or No)	sec. ft. developed of Sec
Power or Mining Purposes— 9. (a) Total amount of power to be developed	Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (p)	al amount of pointity of water al fall to be utile nature of the control of the c	to be used for lized	powerfeet. (Head) s of which the power is to be (Legal Subdivision) M. (Yes or No) int of return	sec. ft. developed of Sec.
Power or Mining Purposes— 9. (a) Total amount of power to be developed	Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (p	al amount of pointity of water al fall to be uti a nature of the h works to be l R. No. Sater to be retu	to be used for lized	powerfeet. (Head) s of which the power is to be (Legal Subdivision) M. ream? (Yes or No) int of return, Tp. (No. N. or S.)	sec. ft. developed

î,	16575 Application No. 22150
Municipa	l or Domestic Supply—
	(a) To supply the city of
***************************************	(Name of)
and an est	imated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$ 400.00
12.	Construction work will begin on or before Sept. 6, 1946
13.	Construction work will be completed on or before Sept. 6, 1947
	The water will be completely applied to the proposed use on or before Sept. 6, 1948
	(Sgd) R. S. Kennison
	(Signature of applicant) Hugo, Oregon Box 105
	narks: The Southwest Quarter (SW1) of the Northeast Quarter (NE1) less 3.72
acres to	McCormick in Section 28, T. 34 S. R. 8 W., W.M. and
	North Half (N2) of the Northeast Quarter (NE4) less 30 acres to Woody
and less	21.17 acres to Frank Sexton and less 11 acres to Henry Stiger in Section 28,
T. 34 S.	R. 6 W., W.M. and
>*************************************	West Half ($\mathbb{W}^1_{\mathbb{R}}$) of the Southeast Quarter (SE 1_4) of the Northeast Quarter
	ess 4 acres to Railroad in Section 28, T. 34 S. R. 6 W., W.M.
-	
STATE O	F OREGON,
County	of Marion,
This	s is to certify that I have examined the foregoing application, together with the accompanying
maps and	data, and return the same for
	order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or	r before, 194, 194
	TNESS my hand this day of, 194,
	STATE ENGINEER

Application No.	21150
Permit No	16575

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No.	Die	trict No		ч .	
		1000	st received in			
			at Salem, Oreg			
	on the ^{7th}	day ofSe	ptember	وانط	: *	
	1945 at 1	00 o'clock	Р. м.	<u> </u>		
	Returned to	applicant:	er er fig to som er er	: 14 "		
	3.77.					
	Corrected ap	plication recei	ived:			
	Approved:				•	
The second se	,	December 20	, 1945			
			40			
	the second secon					
	_	as. E. Stri				
•		,	STATE ENGINEE			
	_		Page 78	C		
	Fees Paid	₩9 . 50	•••••			
		PERMIT	r L ,			
STATE OF OREGON,	88					*,
County of Marion,						
This is to certify the	it I have examir	iea tne jorego	ing application			
This is to certify the	RIGHTS and the	e following lin	nitations and co	nditions:	oplied to ber	reficial use
This is to certify the SUBJECT TO EXISTING The right herein gra	RIGHTS and the nted is limited t	e following lin o the amount	nitations and co of water which	nditions: can be ap	- ,	•
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited t	e following lin o the amount c feet per seco	nitations and co of water which nd measured at	nditions: can be ap t the point	t of diversion	n from the
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed stream, or its equivalent in	RIGHTS and the nted is limited to cubic cubic case of rotation	e following lin o the amount c feet per seco ı with oth²r w	nitations and co of water which nd measured at eater users, fron	nditions: can be ap t the point n Unna	t of diversion	n from the
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to the control of th	e following lin o the amount c feet per secon n with other w on #R-21149	nitations and co of water which nd measured at vater users, fron , Permit #R—	nditions: can be ap t the point n Unner	t of diversion	n from the
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed stream, or its equivalent in	RIGHTS and the nted is limited to the control of th	e following lin o the amount c feet per secon n with other w on #R-21149	nitations and co of water which nd measured at vater users, fron , Permit #R—	nditions: can be ap t the point n Unner	t of diversion	n from the
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to the control of th	e following lin o the amount c feet per secon n with other w on #R-21149	nitations and co of water which nd measured at vater users, fron , Permit #R—	nditions: can be ap t the point n Unner	t of diversion	n from the
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to the control of th	e following lin the amount feet per secon with other w n #R-21149 applied is	nitations and co of water which nd measured at eater users, from , Permit #R-6 Irrigation to 1/80th	nditions: can be ap t the point n Unner	t of diversioned Creek	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to 0.125 cubic cubic case of rotation der Applications water is to be a appropriation shout for each a	e following lin the amount feet per secon with other w on #R-21149 applied is all be limited cre irrigate	nitations and co of water which nd measured at eater users, from , Permit #R- Irrigation to 1/80th ed from direct	nditions: can be ap t the point n Unner 326.	t of diversionmed Creek of one cultand shall	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to the control of th	e following lin the amount feet per secon with other won #R-21149 applied is all be limited cre irrigate not to exce	nitations and co of water which nd measured at eater users, from , Permit #R-4 Trrigation to 1/80th ed from direct eed 4½ acre in	nditions: can be ap t the point n Unner 326. ct flow a feet per	of diversion med Creek of one cultand shall	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to 0.125 cubic a case of rotation der Application swater is to be a diversion of irrigation section of	e following lin to the amount feet per secon with other won #R-21149 applied is all be limited cre irrigate not to exce	nitations and co of water which nd measured at eater users, from , Permit #R- Trrigation to 1/80th ed from direct eed 4½ acre 1	nditions: can be ap t the point n Unnar 326. ct flow a feet per	of diversion med Creek of one cultand shall acre for	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to 0.125 cubic a case of rotation der Application swater is to be a diversion of irrigation section of	e following lin to the amount feet per secon with other won #R-21149 applied is all be limited cre irrigate not to exce	nitations and co of water which nd measured at eater users, from , Permit #R- Trrigation to 1/80th ed from direct eed 4½ acre 1	nditions: can be ap t the point n Unnar 326. ct flow a feet per	of diversion med Creek of one cultand shall acre for	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to 0.125 cubic a case of rotation der Application swater is to be a diversion of irrigation section of	e following lin to the amount feet per secon with other won #R-21149 applied is all be limited cre irrigate not to exce	nitations and co of water which nd measured at eater users, from , Permit #R- Trrigation to 1/80th ed from direct eed 4½ acre 1	nditions: can be ap t the point n Unnar 326. ct flow a feet per	of diversion med Creek of one cultand shall acre for	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to 0.125 cubic a case of rotation der Application swater is to be a diversion of irrigation section of	e following lin to the amount feet per secon with other won #R-21149 applied is all be limited cre irrigate not to exce	nitations and co of water which nd measured at eater users, from , Permit #R- Trrigation to 1/80th ed from direct eed 4½ acre 1	nditions: can be ap t the point n Unnar 326. ct flow a feet per	of diversion med Creek of one cultand shall acre for	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to 0.125 cubic a case of rotation der Application swater is to be a diversion of irrigation section of	e following lin to the amount feet per secon with other won #R-21149 applied is all be limited cre irrigate not to exce	nitations and co of water which nd measured at eater users, from , Permit #R- Trrigation to 1/80th ed from direct eed 4½ acre 1	nditions: can be ap t the point n Unnar 326. ct flow a feet per	of diversion med Creek of one cultand shall acre for	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed stream, or its equivalent in to be constructed und The use to which thi If for irrigation, this second or its equivalen further limited to a irrigated during the direct flow and store	RIGHTS and the nted is limited to 0.125 cubic a case of rotation der Application swater is to be a diversion of irrigation shage from reserved.	e following lin to the amount feet per secon with other won #R-21149 applied is all be limited cre irrigate not to exce	nitations and co of water which nd measured at eater users, from , Permit #R- Trrigation to 1/80th ed from direct eed 4½ acre to April 2 to 00 constructed	nditions: can be ap t the point n Unna 826. the feet per ctober 31 under Pe	of diversion med Creek of one cultand shall acre for	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed stream, or its equivalent in to be constructed und The use to which thi If for irrigation, this second or its equivalen further limited to a irrigated during the direct flow and store	RIGHTS and the nted is limited to 0.125 aubication case of rotation der Applications water is to be a diversion of irrigation shage from research to the reasonable rotation of the reasonable rotation and the reasonable rotation is the reasonable rotation.	e following lin to the amount feet per secon with other won #R-21149 applied is feet per secon all be limited cre irrigate attor to be attor system of	nitations and co of water which nd measured at ater users, from , Permit #R- Irrigation to 1/80th ed from direct eed 4½ acre to April 2 to 00 constructed	nditions: can be ap t the point n Unnar 326. ct flow a feet per ctober 31 under Pe	of diversion med Creek of one cultand shall acre for lof each ermit No.	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	RIGHTS and the nted is limited to 0.125 aubication case of rotation der Applications water is to be a diversion of irrigation shape from research reasonable rotations between the reasonable rotations are from research this permit is	e following lin to the amount feet per secon with other won #R-21149 applied is all be limited cre irrigate not to excee eason from rvoir to be ation system of	nitations and co of water which nd measured at ater users, from , Permit #R- Irrigation to 1/80th ed from direct eed 4½ acre for the constructed us may be order September	nditions: can be ap t the point n Unnar 326. ct flow s feet per ctober 31 under Pe	of diversion med Creek of one cultand shall acre for of each ermit No.	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed stream, or its equivalent in to be constructed und The use to which thi If for irrigation, this second or its equivalent further limited to a irrigated during the direct flow and store and shall be subject to suc The priority date of the Actual construction of	RIGHTS and the nted is limited to 0.125 aubication case of rotation der Applications water is to be a diversion of irrigation shall be from reserved this permit is a work shall be gired.	e following lin to the amount feet per secon with other won #R-21149 applied is all be limited cre irrigate not to excee eason from A rvoir to be ation system of on or before	nitations and co of water which nd measured at eater users, from , Permit #R- Irrigation to 1/80th ed from direct eed 4½ acre in April 2 to 0c constructed semay be order September December 2	nditions: can be ap t the point n Unner 326. ct flow a feet per ctober 31 under Pe	of diversion med Creek of one cultand shall acre for of each ermit No.	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed stream, or its equivalent in to be constructed und The use to which this If for irrigation, this second or its equivalent further limited to a irrigated during the direct flow and store and shall be subject to suc The priority date of the Actual construction thereafter be prosecuted we are small to the subject to suct thereafter be prosecuted we are supposed to the subject to suct the subject the subject to suct the	RIGHTS and the nted is limited to 0.125 aubication case of rotation der Applications water is to be a diversion of irrigation shall be from reserved this permit is a work shall be gired.	e following lin to the amount feet per secon with other won #R-21149 applied is feet limited cre irrigate not to exceed a son from a rvoir to be a on or before iligence and b	nitations and co of water which nd measured at eater users, from , Permit #R- Irrigation to 1/80th ed from direct eed 4½ acre in April 2 to 0c constructed semay be order September December 2	nditions: can be ap t the point n Unner 326. ct flow a feet per ctober 31 under Pe	of diversion med Creek of one cultand shall acre for of each ermit No.	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed stream, or its equivalent in to be constructed und The use to which this If for irrigation, this second or its equivalent further limited to a irrigated during the direct flow and store and shall be subject to suc The priority date of the Actual construction thereafter be prosecuted we are small to the subject to suct thereafter be prosecuted we are supposed to the subject to suct the subject the subject to suct the	RIGHTS and the nted is limited to 0.125 aubication case of rotation der Applications water is to be a diversion of irrigation shall be given the reasonable rotation in the permit is a work shall be given ith reasonable decreased.	e following lin to the amount feet per secon with other w on #R-21149 applied is feet limited cre irrigate not to excee eason from rvoir to be ation system of on or before iligence and b	nitations and co of water which nd measured at eater users, from , Permit #R= Irrigation to 1/80th ed from direct eed 4½ acre 1 April 2 to 0c constructed september December 2 e completed on constructed	nditions: can be ap t the point n Unner 326. ct flow a feet per ctober 31 under Pa red by the 7, 1945 20, 1946 or before	of diversion med Creek of one cultand shall acre for of each ermit No.	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING. The right herein gra and shall not exceed	RIGHTS and the nted is limited to 0.125 aubication case of rotation der Applications water is to be a diversion of irrigation shall begin the reasonable of 1947 a of the water to	e following lin to the amount feet per secon with other w on #R-21149 applied is feet limited cre irrigate not to excee eason from rvoir to be ation system of on or before iligence and b	nitations and co of water which nd measured at eater users, from , Permit #R- Irrigation to 1/80th ed from direct eed 4½ acre 1 April 2 to 00 constructed s may be order September December 2 e completed on a	nditions: can be ap t the point n Unner 326. ct flow a feet per ctober 31 under Pa red by the 7, 1945 20, 1946 or before	of diversion med Creek of one cultand shall acre for of each ermit No.	n from the and Reservoi
This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed stream, or its equivalent in to be constructed und The use to which thi If for irrigation, this second or its equivalent further limited to a irrigated during the direct flow and store and shall be subject to suc The priority date of the Actual construction of thereafter be prosecuted we october 1, Complete application	RIGHTS and the nted is limited to 0.125 aubication case of rotation der Applications water is to be a diversion of irrigation shall begin the reasonable rotation in the second s	e following lin to the amount feet per secon with other won #R-21149 applied is feet per secon with other won plied is following to be ation system of on or before diligence and be the proposed	nitations and co of water which nd measured at eater users, from , Permit #R- Irrigation to 1/80th ed from direct eed 4½ acre in April 2 to 00 constructed use shall be many in the completed on the complete on the complete of the complete	t the point t the point n Unner 326. ct flow a feet per ctober 31 under Pe red by the 7, 1945 20, 1946 or before	of diversion med Creek of one cultand shall acre for leach ermit No.	n from the and Reservoi