57579 a 62724

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	John Sedercris	<u>t</u>	(Name of applican	••••••••••••••••••••••••••••••••••••••			
of	Route 1, Banks	• Oregon	(Name of applican	,			
State of	(Mailing address Oregon		o hereby mak	e applicatio	n for a p	ermiț to ap	opropriate the
following d	lescribed public water	rs of the State o	of Oregon, SU	BJECT TO	EXISTI.	NG RIGHT	rs:
	e applicant is a corpor	·					************************
•	•			•			
1 ידי	he source of the propo	sed annronriatio	on is West	Fork of I	Dairy Cr	eek:	
_, _,	*				(Manne or an	eam)	
***************************************		ued under re					****************
	he amount of water w		nt intends to	apply to be	neficial ı	ise is	***************************************
cubic feet p	er second(see	remarks) (If water is to	be used from more	than one source	give quantit	y from each)	
**3. T	he use to which the w	ater is to be app	olied isirri	gation ar	nd dome:	stic use	ic supplies, etc.)

4. T)	ar he point of diversion	e z locatedxxx	XXX JE XXXXX	CO and COC	0000000	CCCCC. fro	m the $\mathbb{E}^{\frac{1}{4}}$
corner of	sec. 9 as follows	: Mon. A N	10°-27'W 978	.7 ft; M	on. B N	8° - 06' W	
	ft; Mon. C N849-C		(Section or subdi-	vision)			
Mon. E	N52°-15'W 2172.	ft. Mon. F	N55°-27'W	2203.5 ft		· · ·	
	N57°-27'W 2970.8			· 6 T		*	0
	,	If preferable, give dist			•		
are locat	remarks for the seed) (If there is more than o	one point of diversion,	each must be descri	oed. Use separat	e sheet if ne	cessary)	
being withi	n the(Give s	smallest legal subdivisi	on)	of Sec	9	, Tp	(N. or S.)
R. W. W.N	, W. M., in the con	unty ofWas	hington				
(E. or W	")Ditch (out of tr	ibutary of D	•Creek)	to be		alf mile	
in lameth to	he Pipe (out of Da	ditch, canal or pipe lin	ie)	of Coo	9	(Miles or fee	t) 2N
	erminating in the						
R. 4 W	, W. M., the pr	oposed location	being shown	throughout	on the o	ccompany	ing map.
		DESCRIE	TION OF W	ORKS			
Diversion V	Vorks						
	ı) Height of dam	4	aat lamath om	tom		fact land	ath at hottom
		•		-			_
	feet; material to	be used and ch	aracter of con	struction		(Loose rock,	, concrete, masonry,
rock and brush,	timber crib, etc., wasteway over	or around dam)			***************************************		******************
(b) I	Description of headga	te	(Timber, con	crete, etc., numb	er and size o	f openings)	
(c) I	f water is to be pump	ed give general	description		(Cino and	hrmo of man	
	(Size and ty	pe of engine or motor t	to be used, total hea	d water is to be	lifted, etc.)		

[•] 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.

Canal System or	-			
7. (a) Giv	e dimensions at	each point of car	nal where materially chang	ged in size, stating miles from
headgate. At hea	idgate: width on	top (at water lin	re)	feet; width on bottom
thousand feet.				er line) various depths
		:		vater feet;
-	• •	l per one thousar	WAY WE	
				in.; size at ft.
from intake	in.	size at place of a	use in.; di	fference in elevation between
		ft. Is g	rade uniform?yes	Estimated capacity,
26 2/3 cu.	sec. ft.	1 4		
8. Locatio	n of area to be	irrigated, or place	e of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2N	ŢίΜ	9	$NW_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$	3.8
2N	Į.W	9	$NE_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$	7.7
2N 2N	LtM TtM	9	SW4 of NE4 SE4 of NE4	10.2 33.3
	4"		ODA OI IMA	55.0
		in which use	will be made for stock	is the $SW_{\frac{1}{4}}$ of the $NE_{\frac{1}{4}}$
of section 9,	T2N, RAW			
the S. bounds together with mission to Ge page 109 Deed the boundarie book 180, pag (a) Chara	ary of said to that portion orge D. Saxton Records and the Stage 35 Deed Records of soil	ract; thence on of the State on and wife by excepting from the Highway case cords and deer sandy and grandy grandy and grandy gra	y deed Recorded July 2 om said premises that widescribed adnobeed Rec d recorded February 2, avel loam	the State Highway Com- ly, 1944 on book 233, portion thereof within cord April 21, 1939 on 1942, book 205 page 599
(b) Kind	of crops raised	berries, g	rain, pasture, vegetal	oles and fruit
Power or Mining	=		•	
				theoretical horsepower.
			ower	sec. ft.
(c) Tot	tal fall to be util	ized	feet.	
(d) Th	e nature of the t	vorks by means o	f which the power is to be	developed
(e) Suc	ch works to be l	ocated in		of Sec,
		, W. M.	(Legal Subdivision)	
			m?(Yes or No)	
			• • • • • • • • • • • • • • • • • • • •	
		_		
				(No. E. or W.)
(i) The	nature of the m	ines to be served		

(Sgd) John L. Sedercrist (Symmetries of applicant) Remarks: Answer to (1) continued: The sources of the proposed appropriation are Dairy Creek, a tributary of the Tualatin River, and an unnamed creek and a spring which are tributaries of Dairy Creek. Answer to (2) The amount of water the applicant intends to apply to beneficial use is 0.56 cu. ft./ sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for irrigation; 0.01 cu.ft./sec. from an unnamed creek for impaction is an unnamed creek for irrigation; o.01 cu.ft./sec. from a unnamed creek for irrigation; and domestic use inswer to question (1) continued: reference monuments G. and E are in the NW1 of the NW1 of sec. 9; reference monuments F, B, and D are located in the SW2 of the NW2 of sec. 9; and reference monuments A and C are located in the SW2 of the NW2 of sec. 9; T2N, ELW, W.M., Wash.Co., Ore. The maximum number of head of stock to be supplied with water is 20. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanings and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with co	County, having a present population of County, having a present population of In 19							
County, having a present population of	County, having a present population of lation of in 19	Municipal or I	Domestic Supply—					
nd an estimated population of in 19. (b) If for domestic use state number of families to be supplied 1 (Answer confident II, II, II, II, II, III, III, III, II	lation of in 19 omestic use state number of families to be supplied 1 (Answer questions II. IB. II. and Is It is all cases) out of proposed works, \$. 1,500,22 a work will begin on or before	10. (a)	To supply the city of					
(b) If for domestic use state number of families to be supplied 1 (h) If for domestic use state number of families to be supplied 1 (h) If for domestic use state number of families to be supplied 1 (h) If for domestic use state number of families to be supplied 1 (h) If for domestic use state number of families to be supplied 1 (h) If for domestic users of proposed works, \$.1,500.22 (h) If the water will be completely on or before 2 (h) John La Sedercrist 2 (h) John La Sede	continued: The sources of the proposed appropriations aributaries of Dairy Creek. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for 0.06 cu.ft./sec. from a spring for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation; 0.06 cu.ft./sec. from a spring for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water the applicant intends to apply to beneficial aributaries of Dairy Creek for irrigation, and domestic use. I amount of water	(Name						
III. Estimated cost of proposed works, \$.1,500.22 12. Construction work will begin on or before	cost of proposed works, \$.1,500.22 a work will begin on or before							
11. Estimated cost of proposed works, \$.1,500.22 12. Construction work will begin on or before	a work will begin on or before	(b)	If for domestic use state number of families to be supplied					
12. Construction work will begin on or before	work will begin on or before June of 1950 a work will be completed on or before Dec. of 1953 (Sgd) John L. Sedercrist		(Answer questions 11, 12, 13, and 14 in all cases)					
13. Construction work will be completed on or before Dec. of 1953 14. The water will be completely applied to the proposed use on or before Dec. of 1953 (Sgd) John L. Sedercrist (Sgd) John L. Sedercrist (Objecture of applicant) Remarks: Answer to (1) continued: The sources of the proposed appropriation are Dairy Creek, a tributary of the Tualatin River, and an unnamed creek and a spring which are tributaries of Dairy Creek. Answer to (2) The amount of water the applicant intends to apply to beneficial use is 0.56 cu. ft./sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for irrigation; 0.07 cu.ft./sec. from an unnamed creek for irrigation; o.06 cu.ft./sec. from a spring for irrigation, and domestic use; and 0.06 cu.ft./sec. from a spring for irrigation, and domestic use; and co.05 cu.ft./sec. from enoumments G. and E are in the Way of the New of sec. 9; reference monuments F. B. and D are located in the Sway of the New of sec. 9; reference monuments F. B. and D are located in the Sway of the New of sec. 9; Tang reference monuments A and C are located in the Sway of the New of sec. 9; Tang Riw, Walls, Wash, Gos., Ore. The maximum number of head of stock to be supplied with water is 20. STATE OF OREGON, as a current of the same for the same	work will be completed on or before Dec. of 1953 (Sgd) John La Sedercrist (Sgd) John La Sedercrist (Signature of applicant) (Sreature of applicant) (Sreature of applicant) (Sreature of applicant) (Sgd) John La Sedercrist (Signature of applicant) (Signature of applicant) (Signature of applicant) (Sgd) John La Sedercrist (Signature of applicant) (Signature of applicant	11. Esti	mated cost of proposed works, \$.1,500,000					
(Sgd) John L. Sedercrist (Sgd) John L. Sederch (Sgd) John L. S	(Sgd) John L. Sedercrist (Sgd) John L. Sedercrist (Sgrature of applicant) (er to (1) continued: The sources of the proposed appropriations a tributary of the Tualatin River, and an unnamed creek and a ributaries of Dairy Creek. Amount of water the applicant intends to apply to beneficial of sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from cor irrigation; 0.01 cu.ft./sec. from an unnamed creek for 0.06 cu.ft./sec. from a spring for irrigation, and domestic use. (h) continued: reference monuments G. and E are in the NW4 of reference monuments F. B. and D are located in the SW4 of the ireference monuments A and C are located in the SE4 of the NE4 W., W.M., Wash.Co., Ore. (that I have examined the foregoing application, together with the accompanying urn the same for	12. Con	struction work will begin on or beforeJune_of_1950					
(Sgd) John L. Sedercrist (Symmetries of applicant) Remarks: Answer to (1) continued: The sources of the proposed appropriation are Dairy Creek, a tributary of the Tualatin River, and an unnamed creek and a spring which are tributaries of Dairy Creek. Answer to (2) The amount of water the applicant intends to apply to beneficial use is 0.56 cu. ft./ sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for irrigation; 0.01 cu.ft./sec. from an unnamed creek for impaction is an unnamed creek for irrigation; o.01 cu.ft./sec. from a unnamed creek for irrigation; and domestic use inswer to question (1) continued: reference monuments G. and E are in the NW1 of the NW1 of sec. 9; reference monuments F, B, and D are located in the SW2 of the NW2 of sec. 9; and reference monuments A and C are located in the SW2 of the NW2 of sec. 9; T2N, ELW, W.M., Wash.Co., Ore. The maximum number of head of stock to be supplied with water is 20. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanings and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with co	(Sgd) John La Sedercrist (Signature of applicant) Ter to (1) continued; The sources of the proposed appropriations a tributary of the Tualatin River, and an unnamed creek and a ributaries of Dairy Creek. A amount of water the applicant intends to apply to beneficial A sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from For irrigation; 0.01 cu.ft./sec. from an unnamed creek for 0.06 cu.ft./sec. from a spring for irrigation, and domestic use. A (h) continued; reference monuments G. and E are in the NWA of Yreference monuments F. B. and D are located in the SWA of the I reference monuments A and C are located in the SEA of the NEA WM, W.M., Wash.Co., Ore. That I have examined the foregoing application, together with the accompanying urn the same for In its priority, this application must be returned to the State Engineer, with correct 19 and this day of ,19	13. Con	struction work will be completed on or before Dec. of 1953					
Remarks: Answer to (1) continued: The sources of the proposed appropriation are Dairy Creek, a tributary of the Tualatin River, and an unnamed creek and a spring which are tributaries of Dairy Creek. Answer to (2) The amount of water the applicant intends to apply to beneficial age is 0.56 cu. ft./sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for irrigation; 0.01 cu.ft./sec. from an unnamed creek for domestic use; and 0.06 cu.ft./sec. from a spring for irrigation, and domestic use. Answer to question (4) continued; reference monuments G. and E are in the NM2 of the NE2 of sec. 9; reference monuments F. B. and D are located in the SM2 of the NE2 of sec. 9; and reference monuments A and C are located in the SE2 of the NE2 of sec. 9. T2N, ElW, W.M., Wash.Go., Ore. The maximum number of head of stock to be supplied with water is 20. This is to certify that I have examined the foregoing application, together with the accompanance and data, and return the same for	rer to (1) continued: The sources of the proposed appropriations tributary of the Tualatin River, and an unnamed creek and a ributaries of Dairy Creek. A amount of water the applicant intends to apply to beneficial continued: from Dairy Creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for O.06 cu.ft./sec. from an unnamed creek for irrigation; and domestic use. (1) continued: reference monuments G. and E are in the NM1 of reference monuments F, B, and D are located in the SM2 of the ireference monuments A and C are located in the SM2 of the NM2. W.s. Wash. Co., Ore. (a) W.s. Wash. Co., Ore. (b) ss. (c) that I have examined the foregoing application, together with the accompanying the same for th	14. The	14. The water will be completely applied to the proposed use on or before Dec. of 1953					
are Dairy Creek, a tributary of the Tualatin River, and an unnamed creek and a spring which are tributaries of Dairy Creek. Answer to (2) The amount of water the applicant intends to apply to beneficial use is 0.56 cu. ft./ sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for irrigation; 0.01 cu.ft./sec. from an unnamed creek for iomestic use; and 0.06 cu.ft./sec. from a spring for irrigation, and domestic use inswer to question (4) continued: reference monuments G. and E are in the NW1 of the NE1 of sec. 9; reference monuments F. B. and D are located in the SW1 of the NE1 of sec. 9; and reference monuments A and C are located in the SE2 of the NE2 of sec. 9, T2N, RlW, W.M., Wash.Co., Ore. The maximum number of head of stock to be supplied with water is 20. This is to certify that I have examined the foregoing application, together with the accompanings and data, and return the same for	amount of water the applicant intends to apply to beneficial amount of water the applicant intends to apply to beneficial of sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from Cor irrigation; 0.01 cu.ft./sec. from an unnamed creek for 0.06 cu.ft./sec. from a spring for irrigation, and domestic use. (h) continued: reference monuments G. and E are in the Wh of the Ireference monuments F, B, and D are located in the SE of the NE of the Ireference monuments A and C are located in the SE of the NE who wash. Co., Ore. In that I have examined the foregoing application, together with the accompanying our the same for the ireference monuments be returned to the State Engineer, with correct in its priority, this application must be returned to the State Engineer, with correct and this day of 19.		(Sgd) John L. Sedercrist (Signature of applicant)					
answer to (2) The amount of water the applicant intends to apply to beneficial use is 0.56 cu. ft./ sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for irrigation; 0.01 cu.ft./sec. from an unnamed creek for irrigation; 0.01 cu.ft./sec. from an unnamed creek for domestic use; and 0.06 cu.ft./sec. from a spring for irrigation, and domestic use answer to question (4) continued; reference monuments G. and E are in the NW of the NE of sec. 9; reference monuments F, B, and D are located in the SW of the NE of sec. 9; and reference monuments A and C are located in the SE of the NE of sec. 9, T2N, RIW, W.M., Wash.Co., Ore. The maximum number of head of stock to be supplied with water is 20. This is to certify that I have examined the foregoing application, together with the accompanings and data, and return the same for the order to retain its priority, this application must be returned to the State Engineer, with co	amount of water the applicant intends to apply to beneficial ./ sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from Cor irrigation; 0.01 cu.ft./sec. from an unnamed creek for 0.06 cu.ft./sec. from a spring for irrigation, and domestic use. (4) continued; reference monuments G. and E are in the NW4 of	Remark	s: Answer to (1) continued: The sources of the proposed appropriations					
Answer to (2) The amount of water the applicant intends to apply to beneficial use is 0.56 cu. ft./ sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for domestic use; and 0.06 cu.ft./sec. from a spring for irrigation, and domestic use answer to question (4) continued; reference monuments G. and E are in the NW4 of the NE4 of sec. 9; reference monuments F. B. and D are located in the SW4 of the NE4 of sec. 9; and reference monuments A and C are located in the SE4 of the NE4 of sec. 9, T2N, ElW, W.M., Wash.Co., Ore. The maximum number of head of stock to be supplied with water is 20. This is to certify that I have examined the foregoing application, together with the accompantage and data, and return the same for	amount of water the applicant intends to apply to beneficial ./ sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from Cor irrigation; 0.01 cu.ft./sec. from an unnamed creek for 0.06 cu.ft./sec. from a spring for irrigation, and domestic use. a (h) continued: reference monuments G. and E are in the NW of of the irreference monuments F, B, and D are located in the SE of the NE of the irreference monuments A and C are located in the SE of the NE of the irreference monuments A core. Wy W.M., Wash.Co., Ore. aumber of head of stock to be supplied with water that I have examined the foregoing application, together with the accompanying our the same for in its priority, this application must be returned to the State Engineer, with correct this correct in the priority, this application must be returned to the State Engineer, with correct in the priority, this application must be returned to the State Engineer, with correct in the priority, this application is a day of the priority of	are Dairy C	reek, a tributary of the Tualatin River, and an unnamed creek and a					
ase is 0.56 cu. ft./ sec. from Dairy Creek for irrigation; 0.06 cu.ft./sec. from an unnamed creek for irrigation; 0.01 cu.ft./sec. from an unnamed creek for irrigation; 0.01 cu.ft./sec. from an unnamed creek for idensitic use; and 0.06 cu.ft./sec. from a spring for irrigation, and domestic use answer to question (4) continued; reference monuments G. and E are in the Nw1 of the Nw1 of sec. 9; reference monuments F, B, and D are located in the Sw1 of the Nw1 of sec. 9; and reference monuments A and C are located in the Sw1 of the Nw1 of sec. 9, T2N, Rlw, W.M., Wash.Go., Ore. The maximum number of head of stock to be supplied with water Ls 20. This is to certify that I have examined the foregoing application, together with the accompanings and data, and return the same for	cor irrigation; 0.01 cu.ft./sec. from an unnamed creek for 0.06 cu.ft./sec. from a spring for irrigation, and domestic use. (h) continued; reference monuments G. and E are in the Mm1/4 of reference monuments F, B, and D are located in the Sm1/4 of the reference monuments A and C are located in the Sm1/4 of the reference monuments A. Ore. (m) W.M.M., Wash.Co., Ore. (that I have examined the foregoing application, together with the accompanying arm the same for	spring whic	h are tributaries of Dairy Creek.					
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanance and data, and return the same for	that I have examined the foregoing application, together with the accompanying arm the same for	an unnamed domestic us Answer to question the NE of sec. of sec. 9. The main is 20.	creek for irrigation; 0.01 cu.ft./sec. from an unnamed creek for e; and 0.06 cu.ft./sec. from a spring for irrigation, and domestic use. uestion (4) continued; reference monuments G. and E are in the NM ¹ / ₄ of sec. 9; reference monuments F, B, and D are located in the SW ¹ / ₄ of the 9; and reference monuments A and C are located in the SE ¹ / ₄ of the NÊ ¹ / ₄ T2N, ElW, W.M., Wash.Co., Ore. ximum number of head of stock to be supplied with water					
ions on or before	and this,19,	STATE OF O County of M This is t maps and data	$\left\{ \begin{array}{l} REGON, \\ SS. \end{array} \right\}$ ss. to certify that I have examined the foregoing application, together with the accompanying and return the same for					
		tions on or bef	fore,19					
WITNESS my hand thisday of,19,		WITNE	SS my hand this,19,					

Application	No. 24394
Permit No	19242

PERMIT

TO APPROPRIATE THE PUBLIC 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 thel0th day ofJanuary,	
	1950 , at 8:00 o'clock A. M.	
	Returned to applicant:	
•	Corrected application received:	
	Approved:	
	June 30, 1950	
	Recorded in book No. 47 of	
	Permits on page19212	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No	
•	Fees Paid \$28.75	
	rees rata	
STATE OF OREGON,)	PERMIT	
County of Marion, ss		
This is to certify that	I have examined the foregoing application and do hereby grant the same RIGHTS and the following limitations and conditions:	e,
	ted is limited to the amount of water which can be applied to beneficial us	
and shall not exceed	9 cubic feet per second measured at the point of diversion from th	ıe
stream, or its equivalent in	case of rotation with other water users, from West Fork of Dairy	
Creek, an unnamed creek	k and an unnamed spring	
The use to which this	water is to be applied is irrigation, domestic and stock, being 0.	.56
	iry Cr., 0.06 cfs from unnamed creek and 0.06 cfs from spring	
and atock.	cfs from unnamed creek and 0.005 cfs from spring for domestrappropriation shall be limited to 1/80th of one cubic foot per	
second or its equivalen	nt for each acre irrigated and shall be further limited to a	.
diversion of not to e	xceed 22 acre feet per acre for each acre irrigated during th	ıe
irrigation season of	each year, and shall be still further limited to a diversion	
of not to exceed 0.68	C.f.S.,	
	<u> </u>	
	reasonable rotation system as may be ordered by the proper state officer.	·
The priority date of th	his permit is January 10, 1950	-
Actual construction u	vork shall begin on or beforeJune 30, 1951 and sha	ıll
thereafter be prosecuted wi	th reasonable diligence and be completed on or before	-
October 1, 1952		
	of the water to the proposed use shall be made on or before	
	his 30th day of June ,19 50.	
	CHAS. E. STRICKLIN	
Permits for power developmen	STATE ENGINEER at are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 19	
	State Printing Dept. 28175	