To Appropriate the Public Waters of the State of Oregon

I,	6. Leby	(Nema of appli	cent)		a a
ofOlex		••••••		····	
•	Oregon	, do hereby m	ake application fo	r a permit to app	ropriate the
following describe	ed public waters of the Si	tate of Oregon, S	SUBJECT TO EX	ISTING RIGHTS	:
If the applic	cant is a corporation, give	date and place	of incorporation		
1. The sour	ce of the proposed approp		ck Creek		
0. 271			John Day Riv		
	unt of water which the ap	•			235
cubic feet per seco	nd (If water	er is to be used from me	ore than one source, give	quantity from evets	
**3. The use 1	to which the water is to be	e applied is	Irrigati	್ ೧೩ ಗಾಹಗಳಿಕೊಳ್ಳುಗಳಲ್ಲಿ ನಿವಗಾರಕಳ	apples es
· · · · · · · · · · · · · · · · · · ·					
4. The poin	t of diversion is located.	.780. ft	N and 290!	ft. 🔻 frem (the SE
corner of	SW 2				
	(If preferable, g	ive distance and bearing	r to section on each		
theing within the	there is more than one point of dive			1 to company	3
	(Give smallest legal s		of Sec. 🤳	75 -	1 5
(E or W.)	.M in the county of		•		
5. The $1.$	ditch (Mobley ditch	pipe line)	, to be	**************************************	
in length, terminat	ting in the . Station	tegal ตากสารเราะก	of Sec		
R	. W. M. the proposed to	ration being shor	en throughout or	· · · ·	er inte
	DESC	CRIPTION OF	WORKS		
Rodan en Westen					
t in the Bow	- 1 Jam 2-1/2-	Sast lonath o	المواد الموادية المو الموادية الموادية ال		: . : <u>.</u>
	or a stee of to be word as				
	meren a la maria de la compani	·	,	1	
i i i i i i i i i i i i i i i i i i i	meri Prangaro Con	noreles	rnelst	state 32%	(4 5 °

feet; depth of spater (b) At	seadgate. At he	adgate: width or	top (at water	line)
miles from headgate: width feet; width on bottom feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (d) Length of pipe, sec. ft. 8. Location of area to be irrigated, or place of use Township Therefore Township Therefore Therefore (a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. R. No K or W. M. (f) Is water to be returned to any stream? (c) The system to the returned to any stream? (c) The system to the returned to any stream? (c) The system to the returned to any stream? (c) The system to the returned to any stream? (c) The system to the returned to any stream? (c) The system to the returned to any stream? (c) The system to the returned to any stream? (c) The system to the returned to any stream? (d) The system to the returned to any stream?				
feet; width on bottom feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake rom intake in.; size at place of use ntake and place of use, ft. Is grade unifor sec. ft. 8. Location of area to be irrigated, or place of use rownship The first section rows for the feet of the	howaned fact		•	
feet full per one thousand feet. (c) Length of pipe, ft.; size at intake in.; size at place of use ntake and place of use, ft. Is grade unifor sec. ft. 8. Location of area to be irrigated, or place of use round with the section roots. 7. S. 21 F 3 SW. S.F. (a) Character of soil The fill the section section of the interest of the developed (b) Rind of crops raised whether to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the core is the interest of the returned to any stream? (b) Such works to be located in the section and locate point of return to the returned to any stream? (f) Is center to be returned to any stream? (f) Is center to be returned to any stream? (f) Is center to be returned to any stream? (f) Is center to be returned to any stream? (f) Is center to be returned to any stream? (f) Is center to be returned to any stream?				
(c) Length of pipe, ft.; size at intake in.; size at place of use intake in.; size at place of use intake and place of use, ft. Is grade uniformative interest in the irrigated, or place of use interest in the irrigated, or place of use interest in the irrigated in the irrigated in the irrigated into the irrigated in irrigated irrigated in irrigated irrigated in irrigated irrigated in irrigated irrigated irrigated in irrigated irrig		feet; width on l	bottom	1/2
(c) Length of pipe, ft.; size at intake in.; size at place of use intake in.; size at place of use intake and place of use, ft. Is grade uniformative interest in the irrigated, or place of use interest in the irrigated, or place of use interest in the irrigated in the irrigated in the irrigated into the irrigated in irrigated irrigated in irrigated irrigated in irrigated irrigated in irrigated irrigated irrigated in irrigated irrig	rade	feet fa	ll per one thou	sand feet.
rom intake in, size at place of use nake and place of use, ft. Is grade unifor sec. ft. 8. Location of area to be irrigated, or place of use rough the first section for the first section and locate point of return for the first section and locate point of return section for the first section and locate point of return section and locate point of return section for the first section and locate point of return section is section.	(c) Lengt	•		
SEC. St. **S. Location of area to be irrigated, or place of use Township Range Section Forty **Township Range Section Forty **I poor, space required grach S.F.* **S. 21.F. 3 S.W.* **S.F.* **A. S.F.* **A. S.F. S.F. S.F.* **A. S.F. S.F. S.F. S.F. S.F. **A. S.F. S.F. S.F. S.F. S.F. **A. S.F. S.F. S.F. S.F. S.F. **A. S.F. S.F. S.F. S.F. S.F. S.F. **A. S.F. S.F. S.F. S.F. S.F. S.F. S.F. S.				•
Sec. ft. 8. Location of area to be irrigated, or place of use	rom intake	in.	; size at place	of use
8. Location of area to be irrigated, or place of use Township Pangle Section Forty	ntake and place	of use,	ft. 1	l s grade u nifor
Township Range Range Range Raction Proty 1.5. 21 F 3 SW. SF. SF. SF. SF. SF. SF. SF. SF. W. M. (f) Is matter to be returned to any stream? CF. (c) Township Section Section Section Section SF. SF. SF. SF. W. M. (f) Is matter to be returned to any stream? CF. (c) Such works to be returned to any stream?	**************************	sec. ft.		
Township Range Range Range Raction Proty 1.5. 21 F 3 SW. SF. SF. SF. SF. SF. SF. SF. SF. W. M. (f) Is matter to be returned to any stream? CF. (c) Township Section Section Section Section SF. SF. SF. SF. W. M. (f) Is matter to be returned to any stream? CF. (c) Such works to be returned to any stream?	9 7		• · • • • • • • • • • • • • • • • • • •	7
Tp. (a) Character of soil Tickfuld Lass (b) Kind of crops raised Lass and C Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (ves. (ves.		Range		:
(a) Character of soil This field Lass (b) Kind of crops raised Lass and C. Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (c) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (ves (ve		Willemette Meridian		
(a) Character of soil Tickfield Lass (b) Kind of crops raised Least and C Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the content of the works to be located in Tp. (c) Such works to be located in Tp. (d) Is matter to be returned to any stream? (ves. (ves	15,	21 E	ع	SW
(a) Character of soil Tickfield Lass (b) Kind of crops raised Least and C Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the content of the works to be located in Tp. (c) Such works to be located in Tp. (d) Is matter to be returned to any stream? (ves. (ves				SE
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?				
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?				
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?				
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?				-
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?				
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?		-		
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?				
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?				
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?				
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?	- A will a warm war and a second of the seco			
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?				
(a) Character of soil Thehfield Loan (b) Kind of crops raised. That and C Power or Mining Purposes.— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (c) Such works to be located in Tp. (d) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream? (res (e) Is mater to be returned to any stream?	The second secon			
Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (R. No. 8 or W.) (f) Is mater to be returned to any stream? (Yes			(if more space	required, attach se
Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (R. No. 8 or W.) (f) Is mater to be returned to any stream? (Yes	(a) Char	acter of soil	Zienful	I Loan
Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the (e) Such works to be located in Tp. (R. No. 8 or W.) (f) Is mater to be returned to any stream? (Yes		1 -4 1	Grass	and a
9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the corks by means of which the	(b) Kind	i oj crops raisea .		
(b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the corks by means of		-		
(c) Total fall to be utilized (d) The nature of the works by means of which the corks by means of which the corks by means of which the cores of the works to be located in the core of t	9. (a) T	otal amount of p	ower to be de	veloprd
(d) The nature of the works by means of which it (e) Such works to be located in Tp. (R. , W. M. (NO E OF W)) (f) Is mater to be returned to any stream? (Yes for 16 to return and locate point of return	(b) Q	luantity of water	to be used for	r power
(d) The nature of the works by means of which the corks by means of which the corks by means of which the core with the core wit	(c) T	otal fall to be ut	ilized	
(c) Such works to be located in (legal Tp. R. , W. M. (So E or W) (f) Is mater to be returned to any stream? (Yes) (ii) 16 - Some train and locate point of return	(3) T	he nature of the	works by mea	
Tp. (R. No. 8 or W) (f) Is mater to be returned to any stream? (Yes) (ii) Is mater to be returned to any stream?	,,		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
Tp. (R. No. 8 or W) (f) Is mater to be returned to any stream? (Yes) (ii) Is mater to be returned to any stream?				•
(f) Is mater to be returned to any stream?	(c) S	uch works to be	located in	(Legui
(f) Is mater to be returned to any stream?(Yes)	Tp.		, W.	М.
(Yes) (Or 16 to Some tream and locate point of return				tream?
				(Yes)
See,			es and locate p	waa oj return
	Part 1			
	1-1-4 <u>1</u>		Sec.	.Tapplied is

(Photo et)	County, having a present	population of	
d an estimated population	of	in 19	
(b) If for domesti	t use state number of j	amilies to be supplie	ed
***************************************	(Answer qualities II, 15	13, and 16 (n all eases)	-
11. Estimated cost of pr	roposed works, \$	95000	
12. Construction work	will begin on or before	Allcompleted	1
		_	
			before
			•
		RES	rly
		(24,	ensture of applicant)
		••••••	······································
Remarks: The la	nd above described	for which I am m	aking application to
			ted right recognized
in the John Day Ri	ver Adjudication Pr	ceedings. Appli	lcation for the approva
			ng filed concurrently
	ion, wherein it is		
	Sw said Section 3.		Tra Academ LIGHT De
		•	en e en
	······································	· · · · · · · · · · · · · · · · · · ·	
	······································		
	•		· · · · · · · · · · · · · · · · · · ·
······································	erren er	· · · · · · · · · · · · · · · · · · ·	
erre er en		totalista eta eta eta eta eta eta eta eta eta e	• • • •
eren eren eren eren eren eren eren eren	· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
the second second second			
	•	· ··· · · · · · · · · · · · · · · · ·	
	•		
•		•	
ATE OF OREGON,			
County of Marion,			
This is to certify that I	Thave examined the fore	rgoing application t	ogether with the accompany
ps and data, and return the	e same for	5-mg applications, to	oyearar wan the accompany
ns on or before	and upplication		the State Engineer, with cor
WITNESS my Fand thi		. 19	
my rana ini	s day of		. 19

STATE	of	OF OREGON,	
Cour	\$20.		

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

SUBJECT TO EXIST	'ING RIGHTS a	nd the following l	imitations and co	mditions:	
The right herei	n granted is lim	ited to the amoun	t of water which	r can be appli	ied to beneficial use
and shall not exceed.	0.235	cubic feet per sec	ond measured a	it the point of	diversion from the
stream, or its equival	ent in case of ro	station with other	water users, fro	m Rock Cre	ek
The use to whi	ch this water is	to be applied is	•		
				•••••	
** ** ** ** ** ** ** ** ** ** ** ** **			• • • • • • • • • • • • • • • • • • • •		
If for irrigation	ı, this appropria	tion shall be limite	ed to	40	of one cubic foot per
second or its equ	walent for e	ach acre irriga	ted and shall	be further	· limited to a
diversion of not	to exceed 4	acre feet per a	cre for each	acre irriga	ited during the
irrigation season	of each year				•• •• • • • • • • • • • • • • • • • •
·					
					·
•					
	• · · · · · · • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • •
		······································		··· ········ - ·	
and shall be subject	to such reasonal	ole rotation system	as may be order	red by the pro	per state officer.
		it is April 1			
		ll begin on or befo			and shall
thereafter be prosec	•				
October 1, 195					
Complete app	lication of the u	vater to the propos	sed use shall be t	made on or be	fore
October 1, 195					
WITNESS my	j hand this .	ਨyta day of	A Land	00	9 24
		•	Char	EB	tuef for
Permits for power	development are subje-	ct to the payment of ann	ual fees as provided in	sections 1 and 2.	chapter 14. Oregon Laws 1932.
-				٠	
			±		
÷ 1.	the	gon,	•	of O	## ##
) [1]	d in	Ore.			E S
S S PUBJ ATE	No.	nlem.		~	Secondary States
IIE 1	GON District No	at School	ed:	2562	
	ECO Dest	neer A	ecein	_	
	OR Tuca	re Enginee day of A O o'clock	ion r	. 27 . ok No	, , , , , , , , , , , , , , , , , , , ,
	District No.	of confide State Engineer at Salem, Oregon, on the 15th day of April 1952, at 8:00 o'clock. A. M.	Corrected application received	oroved: Laguet 23 , Recorded in book No	Permats on page (23) Drainage Basin Novelees Paid (24)
		15 th at 8:0	l app	£: £:1 ded i	on Pe
, ,		2. at	20129	Approved. Record	Permuts on page
	€ ~~	off constant on the 16.52.	Corr	App	Peri Drai