* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

$_{I,}$ George	Arlington Klonus			
of Leland	Star R. Placer	(Name of applicant) C	ounty of Jack	son ,
	(Postoffice)			,
State of Uregon	1	, do hereby make ap	oplication for a p	permit to appropriate the
following describe	d public waters of the S	tate of Oregon, subjec	et to existing righ	its:
If the annli	cant is a cornoration a	ive date and place of i	ncornoration 1	no
If the apple			3	F-7-14
1. The sour			Creek	
		a tributary of Gr	(Name of s	tream)
	•			
z. The amo	unt of water which the	applicant intenas to a	рріу то бепезісіаі	use is one
cubic feet per seco	ond(If water	r is to be used from more than	one source, give quanti	ity (rom each)
3. The use				·
				cturing, domestic suupplies, etc.)
			_	
4. The point	t of diversion is located	300 ft. N. (N. or S.)	and 1300 ft.	E. or W.)
(Section or subdivision)	, -		
	(If preferable	e, give distance and bearing		
(If ther	e are more than one points of div			f noggeowy)
(11 11101				ν
hoima within the	Sw}sw}	o f	. C.o. 20	
				, Tp. 33 S. (No. N. or S.)
R. 4. W. (No. E. or W.)	W. M., in the county of	Jackson		
5. The	ain ditch	•••••	to be	3 mile
* . 1	(Main ditch, cana	l or pipe line)	4.0. 00	(No. miles or feet)
in length, terminat	ing in the Shasha (Smaller	st legal subdivision)	of Sec29	(No. miles or feet) , Tp. 33 S. (No. N. or S.)
R. 4 W.	W. M., the proposed loca	tion being shown thro	ughout on the acc	companying map.
6. The nam	e of the ditch canal or	other works is Bal	ock	•••••
οι Τισ παγπ	e of the attent, canal of	onor worne to	3	
	•••••			,
	DES	SCRIPTION OF WO	RKS	
DIVERSION WORKS		(C1011 1101V O1 VV O1	·····	
7. (a) Hei	ght of dam $\frac{1}{2}$	feet, length on top	0	feet, length at bottom
	1			nd loam (Loose rock, concrete, masonry,
	rib, etc., wasteway over or arou	ind dam)		
	ption of headgate tim	nber l <mark>i</mark> " plank, si	ze 36" by 18"	in height
slide gat	e of plank.		e, etc., number and siz	e of openings)
		here storage works are conte gineer, Salem, Oregon.	emplated. These forms	can be secured without charge,

CARTAT.	SVSTEM	ΛD	DIDE	T TATES	

from headgate. At headgate: width on top (at water line) 5. feet; depth of water 6"	8. (a) (Give dimensi	ons at each	h point of	canal where mater	ially changed in size, sto	iting miles
thousand feet. (b) At \$\frac{1}{4}\$ miles from headgate: width on top (at water line) \$\frac{50^n}{2}\$ \$\frac{2}{2}\$ feet; width on bottom \$\frac{1}{4}\$ feet; depth of water \$\frac{1}{4}\$ feet; grade \$\frac{2}{2}\$ feet; width on bottom \$\frac{1}{4}\$ feet; depth of water \$\frac{1}{4}\$ feet; grade \$\frac{2}{2}\$ feet; width on bottom \$\frac{1}{4}\$ feet; depth of water \$\frac{1}{4}\$ feet; grade \$\frac{2}{2}\$ feet; width on bottom \$\frac{1}{4}\$ feet; depth of water \$\frac{1}{4}\$ feet; grade \$\frac{2}{2}\$ feet; depth of water \$\frac{1}{4}\$	from headgate.	At headgate	: width on	top (at u	vater line) 3	feet; width	on bottom
Section Potts-acre Trust Sumble Acres Section Potts-acre		$ieet;\ depth\ of$	water	6"	feet; grade	4 feet f	all per one
grade about 6 ft. feet fall per one thousand feet. (c) Length of pipe, ft; size at intake, in,; size at fl. from intake in,; size at place of use in,; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre tract On Sumber Acres On Sumber Acres On Summer Acres On Summ	(b) At.	4	miles fr	om headga	te: width on top (a	t water line) 30"	
(c) Length of pipe, fl.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of acres, located in each rownship Range Section Forty-acre Tract Observations (Schalleringsted) PLACE OF USE: S5 S. 4 N. 29 ENNESS PLACE OF USE: S5 S. 4 N. 29 ENNESS 10. (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Lineal) (f) Is water to be returned to any stream? Yes (g) If so, name stream and locate point of return. Grave Grash Sec. 32. Tp. 35 S. R. 4 N. M. M. (No. E. or W.) (h) The use to which power is to be applied is	2½	feet; widt	h on botto	$m = \frac{1\frac{1}{3}}{3}$	feet; dept	h of water 13	feet;
ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: Township frames Section Porty-acres Tract Number Acres to be irrigated. PLACE OF USE: 55 S. 4 W. 29 E-NW-15W-2 PLACE OF USE: 55 S. 4 W. 29 E-NW-15W-2 PLACE OF USE: 10. (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed the acres of the control of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Liead) feet. (e) Such works to be located in (Liead) of Sec. Tp. (No. N. er S.) R. (No. B. er W.) W. M. (f) Is water to be returned to any stream? YEB (No. N. er S.) R. 4 N. (No. E. er W.) (g) If so, name stream and locate point of return Grave Greek (No. N. er S.) R. 4 N. (No. E. er W.) W. M. (h) The use to which power is to be applied is							
intake and place of use,	(c) Len	gth of pipe,		ft.; s	rize at intake,	in.; size at .	
Sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	ft. from intake		in.; size	at place of	f use	in.; difference in elevation	on between
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	intake and place	e of use,		ft. Is	grade uniform?	Estimate	d capacity,
IRRIGATION— 9. The land to be irrigated has a total area of	***************************************	\dots sec. ft.					
smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be striggated PLACE OF USE: 55 S. 4 W. 29 E2NM2SW2 E2SM2SW2 (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed the order of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed for power is to be applied is for the power is to be	_	IN THE FO	LLOWING	INFORM	ATION WHERE T	HE WATER IS USED F	OR
Township Range Section Forty-acre Tract to be Irrigated PLACE OF USE: 33 S. 4 W. 29 ENNASW4 EASMASW4 Can Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Useas) feet. (d) The nature of the works by means of which the power is to be developed (Iteas) feet. (d) The nature of the works by means of which the power is to be developed (Iteas) feet. (d) The nature of the works by means of which the power is to be developed (Iteas) feet. (e) Such works to be located in (Iteas) feet. (f) Is water to be returned to any stream? Yes (Tee or No) (g) If so, name stream and locate point of return Grave Greek (No. No. et s.), W. M. (h) The use to which power is to be applied is (No. No. et s.), W. M.	9. The l	and to be irr	igated has	a total are	ea of	acres, loca	ted in each
PLACE 35 S. 4 W. 29 ENNIS S. 29 ENNIS S. 4 W. 29 ENNIS S. 20 ENNIS S. 4 W. 29 ENNIS S. 20 ENNIS	smallest legal s	ubdivision, as	s follows:		<u></u>		
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POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed	(a) Cha	racter of soi	<i>i</i>				
10. (a) Total amount of power to be developed	(b) Kin	d of crops re	ise d				
(b) Quantity of water to be used for power	Power or Mini	NG PURPOSES					
(c) Total fall to be utilized	10. (a)	Total amoun	nt of power	· to be deve	eloped	theoretical h	orsepower.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	<i>(b)</i>	(b) Quantity of water to be used for power sec. ft.					
(e) Such works to be located in	(c)	Total fall to	be utilized	d	Head)		
Tp, R, W. M. (f) Is water to be returned to any stream?	(<i>d</i>)	The nature	of the wor	ks by mean	is of which the pou	ver is to be developed	
Tp, R, W. M. (f) Is water to be returned to any stream?							
Tp, R, W. M. (f) Is water to be returned to any stream?	(e)	Such works	to be locat	ed in	(Legal subdivision)	of Sec	,
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(h) The use to which power is to be applied is							
(h) The use to which power is to be applied is				Sec. 32	, Tp. 33 S		, W. M.
(i) The nature of the mines to be served placer; by ground sluce or self shooter			,				
	(i)	The nature o	f the mine	s to be serv	wed placer; by	ground sluce or self	shooter

MUNICIPAL SUPPLY—					
11. To supply the city of					
	a present population of				
and an estimated population of	in 193				
(Answer quest	ions 12, 13, 14, and 15 in all cases)				
12. Estimated cost of proposed works, \$ 25.90					
13. Construction work will begin on o	r before October 19				
14. Construction work will be complet	ed on or before October 28				
15. The water will be completely applied	ed to the proposed use on or before December 1				
· · · · · · · · · · · · · · · · · · ·	George Arlington Klonus				
	(Name of applicant)				
Signed in the presence of us as witnes					
	Graves, Oregon. (Address of witness)				
(2) Max M. Klonus (Name)	, Leland Star R., Placer, Oregon. (Address of witness)				
Remarks:					
	· · · · · · · · · · · · · · · · · · ·				
······					
STATE OF OREGON,					
$\rangle ss.$					
County of Marion,					
• •	d the foregoing application, together with the accompanying				
	es				
In order to retain its priority, this	application must be returned to the State Engineer, with				
corrections on or before December 3rd	, 193. <u>1</u> .				
WITNESS my hand this 3rd	day of November , 1931.				
	CHAS. E. STRICKLIN				
	LN STATE ENGINEER				

Permit No. 1.0.4.2.5

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	This instrument was office of the State Engi	first received in the neer at Salem, Ore-				
	gon, on the2nd day ofNovember,					
,	193 1, at 8:00 o'cloc					
	Returned to applicant:					
	Corrected application received:					
	Approved:					
	December 31, 1931.					
	Recorded in book No.					
	Permits on page 10425					
	CHAS. E. STRICKLIN]				
	Drainage Basin No. Fees Paid \$10.00	STATE ENGINEER 15 Page 375	e e			
STATE OF OREGON,)	PERM	IT				
subject to the following limi	tations and conditions:		nd do hereby grant the same,			
and shall not exceed 1.0	cubic feet per seco	nd, or its equivalent	in case of rotation with other			
water users, from Slate						
	water is to be applied is					
If for irrigation, this a	appropriation shall be lim	ited to* * *	of one cubic foot per			
second or its equivalent for	each acre irrigated and	shall be subject to su	ch reasonable rotation system			
as may be ordered by the prop	er state officer.					
The priority date of the	his permit is November	2, 1931.				
Actual construction w	ork shall begin on or bef	ore December 31,]	1932 and shall			
thereafter be prosecuted with			pefore			
			and the Court			
		sed use shall be made	on or before			
October 1, 1934.						
WITNESS my hand t	his 31st day of					
		CHAS. E. STRICKLI	N STATE ENGINEER			
Permits for power developmement of annual fees as provided in se	ent are subject to the limitation of ction 5803, Oregon Laws.	franchise as provided in sec	ction 5728, Oregon Laws, and the pay-			