* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	7	7illiam N	. Locke,	% Stanley	Locke				
	Leland		· · · · · · · · · · · · · · · · · · ·	(Nar	ne of applicant)		TO	senhin e	,
of			(Postof	fice)	·,	County of		sephine	
State	ofOre	egon	••••••	, do he	ereby make	applicatio	n for a p	ermit to ap	ppropriate the
			ic waters of the						
				•	,				
	1) the u	ррисині т	а и сотрогино	n, give aaie	ana piace of	тисотрого			
								·····	
	1. The	source of t	he proposed o	appropriatio	n is	e Creek	(Name of st	se Spring	· ·
	both			, a tribi	utary of	Rogue			
	2. The	amount of	water which	the applican	nt intends to	apply to b	eneficial	use is 0.	125
		_	.10 sec. f						
cuoic	, -		(If	water is to be us	ed from more th	an one source	, give quanti	ty from each)	
	3. The	use to wh	ich the water	is to be ap	plied is Ir	rig ation n, power, min	ing, manufa	cturing, domes	stic suupplies, etc.)
	•••••	·····							
	4. The	point of di	version is loc	ated	ft .	and	ft	fro	$m\ the$
aoma (5.)	. (1	E. or W.)	
corne	51 01	(Section o	or subdivision)	•	•				******************************
			(If pref	erable, give dist	ance and bearin	ng to Sec. Cor	·.)	•	
•		f there are mo	re than one points	of diversion eac	h must he descri	ihed Use sens	rate cheet it	nanagga pyr)	
Th	e divers	sion from	both Grav	e Creek an	d the spr	ing		. necessary)	
being	within	the	$\mathbb{W}_4^1 \mathbb{N}\mathbb{W}_4^1$ (Give smallest			of Sec.	5	T_{n}	34S
מ	4 W.	TI7 74	(Give smallest in the county	legal subdivisio	n)	o, 2001		, 2 p	(No. N. or S.)
n	No. E. or W.)	, W . M.,	in the county	07				1	
	5. The	Flume	and pipe (Main ditch	canal or pipe li	ne)	t	o be	(No. miles o	or feet)
in len	igth, $term$	inating in	the Nucl NV	and SW4	NW_4^1	of Sec.	5	, Tp	or feet) 34 S (No. N. or S.)
R	4 W.	W. M.,	the proposed	location bein	aivision) na shown th	roughout d	$on\ the\ acc$	ompanuino	(No. N. or S.)
(, nup.
	o. The	name oj in	e ancn, canai	or other wo	TK8 18				
	••								
]	DESCRIPTI	ON OF W	ORKS			
DIVE	rsion Wo	RKS—							
	7. (a)	Height of	dam2	feet, l	length on to	p 10		feet. len	igth at bottom
		jeet; mate	eriui io de us	ea ana cnar	acter of con	istruction		(Loose rock,	concrete, masonry,
rock ar	nd brush, tim	iber crib, etc.,	wasteway over or	around dam)				•	
	(b) De	scription o	f headgate	Timber.	One open	ing 6" x	6"		
	\$				(Timber, concr	ete, etc., num	iber and size	of openings)	

CANAL SYSTEM OR PIPE LINE-	CANAL	SYSTEM	OR PIPE	LINE-
----------------------------	-------	--------	---------	-------

8. (a) Give dimensi	ons at each	h point of	canal where mater	ially changed in size,	stating miles
from headgate. At headgate	e: width on	i top (at w	vater line)	0.5 feet; wi	dth on bottom
0.5 feet; depth of thousand feet.	water	0.4	feet; grade	fe	et fall per one
(b) At	miles fr	om headga	te: width on top (a	t water line)	
feet; widt	th on botto	m	feet; dept.	h of water	feet;
grade fee	t fall per o	ne thousan	ed feet.		
(c) Length of pipe,		ft.; s	ize at intake,	in.; size	at
ft. from intake	in.; size	at place of	use	in.; difference in elev	ation between
intake and place of use,		ft. Is	grade uniform?	Estim	ated capacity,
sec. ft.					
Irrigation—				HE WATER IS USED	
9. The land to be irr	rigated has	a total are	ea of10	acres, l	ocated in each
smallest legal subdivision, a	s follows: .				
Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
34 S	4 W	5	NW4 NV4	5	
34 S	4 77	5	SW4 NW1	5	
	(If m	ore space requ	nired, attach separate shee	et)	
•					
(b) Kind of crops re	aised	arden, g	rain		
Power or Mining Purposes		. to be down	alam a d	th countin	
				theoretica	~
		-		sec. f	t.
(c) Total fall to		`			
(d) The nature	of the wor	ks by mean	is of which the pow	er is to be developed	
(e) Such works				of Sec	
Tp, R					
			ream?	· 	
			(Yes or No)	·	
·	,	Sec	, Tp	or S.) (No. E. or	, W. M.
				or S.) (No. E. or	
				·	
(i) The nature of	of the mine	s to be serv	ve d		

MUNICIPAL SUPPLY—		
11. To supply the city of	·····	•••••
	resent population of	,
and an estimated population of	in 193	
(Aparros questions I	12, 13, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$20	•	
13. Construction work will begin on or be		
14. Construction work will be completed of	on or before May 9, 1933	•••••••
15. The water will be completely applied to		9, 1933
	William M. Locke	
	(Name of applicant)	
	Leland by Placer, Oregon.	
		••••••
Signed in the presence of us as witnesses:		
(1) Bruce Locke (Name)	Leland, Oregon	
(2) Walter B. Pearce	Grants Pass, Oregon	
(Name) Remarks:	(Address of witness)	
	Mr. Lockes property.	
		······································
		•••••••••••••••••••••••••••••••••••••••
		••••••
		••••••••
		··
STATE OF OREGON,)ss.		
County of Marion,		
This is to certify that I have examined the	e foregoing application, together with th	e accompanying
maps and data, and return the same for		
In order to retain its priority, this appli	lication must be returned to the State	Engineer, with
corrections on or before	, 193	
WITNESS my hand this da	y of	., 193

STATE ENGINEER

14084
Application No.
Permit No. 10154

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, Ore-	
	gon, on the 11th day of May,	
	1931, at 8:00 o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	May 29, 1931	
	Recorded in book No. 34 of	
	Permits on page 10154	
	Chas. E. Stricklin	
	Drainage Basin No. 15 Page 379 P Fees Paid \$9.50	
STATE OF OREGON,	PERMIT	
$\left(\begin{array}{c} \left(\begin{array}{c} \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\frac{1}{2} \right) \\ \left(\frac{1}{2} \right) & \left(\frac{1}{2} \right) \\ \left(\frac{1}{2} \right) \\ \left(\frac{1}{2} \right) \\ \left(\frac{1}{2} \right) & \left(\frac$		
	t I have examined the foregoing application and do her	reby grant the same,
subject to the following lim		
The right herein gran	ted is limited to the amount of water which can be app	lied to beneficial use
and shall not exceed	5 cubic feet per second, or its equivalent in case or	f rotation with other
	sec. ft. from Grave Creek, 0.025 sec. ft. fr	
	water is to be applied is irrigation	
If for irrigation, this	appropriation shall be limited to 1/80th	of one cubic foot per
second or its equivalent for	each acre irrigated and shall be subject to such reason	nable rotation system
as may be ordered by the proj	per state officer.	
The priority date of t	his permit is Nay 11, 1931	
	vork shall begin on or before May 29, 1932	
	h reasonable diligence and be completed on or before	
	of the water to the proposed use shall be made on or be	fore Oct. 1, 1934
	his 29th May	193
	Chas. E. Strick	STATE ENGINEER
Permits for power developm ment of annual fees as provided in se	ent are subject to the limitation of franchise as provided in section 5728, oction 5803, Oregon Laws.	