## To Appropriate the Public Waters of the State of Oregon

$\alpha f$	J	ohn Dav			(Na	me of appli	cant) . Count	u of	Grant	
		0	************	(Postoffice)			, 000000	, y 0		·
State	of	Orego	n	·	, do here	by make	application	n for a p	ermit to o	appropriate the
follou	ving	described	public w	aters of the	State of O	regon, su	ibject to ex	risting rig	thts:	
	Ιf	the applic	ant is a $c$	orporation, g	ive date a	nd place	of incorpor	ration		
<b></b>				orporation						·
	1	The sour	ce of the	proposed am	oropriation	is Ca	nyon Cre	<b>e</b> k	,	
								(Name of s	stream)	
					, tribu	itary of	John Da	ay River	•	
	2.	The amor	unt of wo	ter which th	e applicant	t intends	to apply to	benefici	al use is .	
•1		, ,	·	bic feet per s						e e
	3.	The use	to which	the water is	to be appli	ed is Irr (Irrigat	igation (	of garde	n s rot acturing, dor	nestic supplies, etc.)
	4.	The poin	t of divisi	'V-M-		(Giv	e distance and	bearing to a	section corne	• 31 E.,
									, Тр.	(No. N. or S.)
R	No E	, Ì E. or W.)	W. M., in	the county of	ff	nt		·•		
`			Main Di	tch			te	$_{obe}$ 1/	5	
				(Main ditch, ca	nal or pipe lir	ne)				
miles	in i	length, ter	minating	in the	nallest legal si	ubdivision)	of Sec	20	, Tp.	13 (No. N. or S.)
R	31 No. 1	E. or W.)	W. M., the	· ·	<u>-</u> .			t on the a	eccompany	jing map.
	6.	The nam	e of the c	litch, canal o	r other wo	rks is				
				No Name	3					
*******										
				DE	SCRIPTIO	ON OF V	VORKS			
DIVE	RSIO	N Works-						W		
			-							ength at bottom
	38	feet	t; materio	al to be used	and charac	cter of co	onstruction		(Loose wool	k, concrete, masonry,
			ock and						(Loose Toca	
rock ar	nd br			teway over or a	round dam)					
- 1 - 1	( <i>l</i>	b) Descrin	otion of h	eddgate						
		1	To head	ate		(Timber, co	ncrete, etc., ni	ımber and si	ize of openin	gs)
77777										·

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

Canal	System-
-------	---------

	•	Five dimension							
from headg	ate.	$At\ headgate$	: Width on	top (at wa	ter line)	24"		feet; width	n on bottom
20"		feet; depth	of water	8"	fee	t; grade	13	feet	fall per one
thousand fe	et.								
<i>(b)</i>	At .	1/5	miles from	m headgate:	: Width o	n top (at i	vater line)	24"	
20"		feet; wid	th on botton	m811		feet; depth	of water	11/2	feet;
grade12		fee	t fall per on	ne thousand	feet.				
	Αl	out 150 ya	rds of fl	ume begin	ning.at.	dam 10!!	k. 10 <del>17</del>		
								·······	<b>-</b>
		THE FOLL	owing in	FORMATI	ON WHE	RE THE V	VATER I	S USED FO	OR
IRRIGATION-						<b>2</b> 00 .			
		and to be irre	*						
		ubdivision, a							
					<b></b>				·····
************	··								
			.,		***				··
	•••••				•••		<del>-</del>		
					************				·
			(If me	ore space requir				••	<del></del>
Power, MI	NIN	g, Manufact	URING, OR T	TRANSPORTA'	TION PUR	POSES—			
10.	(a)	Total amou	nt of power	to be develo	ped			theoretical	horsepower.
	(b)	Total fall to	be utilized	(Hood)	feet.				
		The nature				the power i	s to be de	veloped	
	(d)	Such works	to be locat	ed in				of Sec	
$T_{m}$					(Leg	al subdivision)			
(No. N.		No. 1			eam?				
		Is water to							
		If so, name							
***************************************		The use to			•	•			
•	(h)	The nature	of the mine	es to be serv	ed				

11. To supply the city of	······································
	population of
and an estimated population of	in 192
(Answer questions 12, 1	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	······
13. Construction work will begin on or befo	re
14. Construction work will be completed on None	or before
110000	the proposed use on or before
Duplicate maps of the proposed ditch or othe	r $works$ , $prepared$ $in$ $accordance$ $with the$ $rules$ $of$ $the$
State Engineer, accompany this application.	
	Orlander F. Payne
	(Name of applicant)  John G. Keller
Signed in the presence of us as witnesses:	Grace Keller
	, John Day , Oregon (Address of witness)
(Name)	John Day , Oregon (Address of witness)
Remarks: Appropriator is a using the	his land for a garden and it is very
STATE OF OREGON,	
\ss.	en e
County of Marion, )	
. •	oregoing application, together with the accompanying
-	or completion, as follows:
	ation must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this day	y of, 192
	STATE ENGINEER.

6

Permit No. 7978

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

 $District\ No.....$ 

		was first received in th gineer at Salem,Oregor					
	on the 6th $day$	of June	`` ,				
	192 7, at						
	Returned to applicant						
	Corrected application	received:					
	Approved:						
	July 8, 19						
	Recorded in Book No. 27 of						
	Permits, on page7	978					
	RFEA LU	PER	•••				
	1 map ACFP	STATE ENGINEER. \$9.50					
	-	·					
STATE OF OREGON,							
County of Marion,	'•						
This is to certify the	at I have examined the	foregoing application	and do hereby grant the same,				
subject to the following lin	nitations and conditions	: If for irrigation, thi	s appropriation shall be limited				
to one-eightieth of one cubi	c foot per second, or its	equivalent, for each act	re irrigated, and shall be subject				
to such reasonable rotation			opriation of water from Canyor				
Creek for irrigation	purposes.						
		····					
The amount of water	er appropriated shall be	limited to the amoun	t which can be applied to bene-				
ficial use and not to exceed	0.03	cubic feet per sec	cond, or its equivalent in case of				
rotation. The priority date							
			928 and shall				
•							
_			or before				
		June 1, 1929					
$Complete\ applicatio$	on of the water to the pr	oposed use shall be mad	de on or before				
<u> </u>		October 1, 1930	<b>x</b>				
	$l\ this$ 8thday		, 192.7				
,, 1.2.2.2.2 mg			LUPER				
			STATE ENGINEER.				
Permits for power develop	pment are subject to the limits	ation of franchise as provide s.	d in Section 5728, Oregon Laws, and the				