To Appropriate the Public Waters of the State of Oregon

I,	W. R. Ma	ascall	() Town and a well				
of	Dayville	(Postoffice)	(Name of appli	cant) County of	Gran	ıt	
~	Oregon	(Postoffice)				•••	
State of .	Oregon	·,	do hereby mak	ke application j	for a per	rmit to a	ppropriate the
fellowing	$g\ described\ pub$	lic waters of the State	e of Oregon, si	ibject to existing	ng right	s:	
If	the applicant	is a corporation, give	date and place	of incorporation	n		
1.	The source of	the proposed approp		John Day Ri	ver		
			tributary of			stream) 、	
2.		of water which the ap					
		cubic feet per sec	ond.				
3.	The use to w	hich the water is to b	e applied is	Irrigation	n g, manufac	cturing, dom	estic supplies, etc.)
		diversion is located of Section 28, I	. (Give distance and be	aring to se	ction corner	the
being wi	thin the	NW1 of NE1		of Sec			
R. 26	E W. A	1 in the county of	Grant				
(No	The mai	n ditch		to h	39	960	
Feet miles in	length, termina	n ditch (Main ditch, ca	nal or pipe line) NE_4^1	of Sec	29	, Tp.	12 S
R(No. B	E. or W.)	, the proposed location	on being shown	throughout on	the acc	ompanyi	ng map.
6.	The name of t	the ditch, canal or oth	er works is	bouth kiver	DICH	•	
		DESCR	RIPTION OF	WORKS			
	n Works-						
7.	(a) Height o	f dam1	. feet, length or	<i>i top</i> 35		feet, ler	igth at bottom
35	feet; mai	terial to be used and			,	(Loose rock,	concrete, masonry,
rock and bru		wasteway over or around da	ım)				
	Description	of headgate no l	neadgate. (Timber, con	ncrete, etc., number	and size of	openings)	
	·····						
together wi	th instructions, by	plication is provided where addressing the State Engine	er, Salem, Oregon.	The state of the s		an be becar	minious charge,

CANAL SYSTEM—

	e. At neaayate: watn on	i top (at water line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
housand feet.			
<i>(b)</i>	At miles fr	rom headgate: width on top (at wa	ter line)
	feet; width on botton	n feet; depth of	water feet;
	feet fall per on	ne thousand feet.	,
		INFORMATION WHERE THE W	
RRIGATION-		_	
9. The	e land to be irrigated has o	a total area of	acres, located in each
nallest legal	subdivision, as $follows:$	(Give area of land in each smallest legal	subdivision which you intend to irrigate)
1	.0.1 acres in the NE_4^1	\mathbb{NE}^1_4 of Section 29, all in To	wnship 12 S., R. 26 E.,W.
	(If mor	re space required, attach separate sheet)	
•	(If mor	re space required, attach separate sheet) RANSPORTATION PURPOSES—	
10. (a)	(If mor NG, MANUFACTURING, OR T Total amount of power t	re space required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	
10. (a)	(If mor NG, MANUFACTURING, OR T Total amount of power t	re space required, attach separate sheet) RANSPORTATION PURPOSES—	
10. (a) (b)	OII more Total amount of power total fall to be utilized	re space required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	theoretical horsepower.
10. (a) (b) (c)	(If more NG, MANUFACTURING, OR Total amount of power to Total fall to be utilized The nature of the works	re space required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	theoretical horsepower. o be developed
10. (a) (b) (c) (d)	(If more NG, MANUFACTURING, OR Total amount of power to total fall to be utilized The nature of the works Such works to be located	re space required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	theoretical horsepower. o be developed
10. (a) (b) (c) (d) p(No. N.	(If more than the state of the works to be located to so, or S.) (If more than the second of the works to be located to so, or S.)	re space required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	o be developed
10. (a) (b) (c) (d) p(No. N. (e)	Total amount of power total fall to be utilized The nature of the works Such works to be located or S.) (No. E. or W.) Is water to be returned	re space required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	theoretical horsepower. o be developed of Sec
10. (a) (b) (c) (d) (p(No. N. (e) (f)	Total amount of power to the nature of the works Such works to be located Or S.) (No. E. or W.) Is water to be returned If so, name stream and le	re space required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	o be developed of Sec
10. (a) (b) (c) (d) (p(No. N. (e) (f)	Total amount of power total fall to be utilized The nature of the works Such works to be located, R	re space required, attach separate sheet) RANSPORTATION PURPOSES— to be developed	

MUNICIPAL SUPPLY—	
11. To supply the city of	
	having a present population of
and an estimated population of	in 192
((Answer questions 12, 13, 14, and 15 in all cases)
12. Estimated cost of prop	posed works, \$ 40.00
13. Construction work will	begin on or before Construction work already completed
14. Construction work wil	l be completed on or before
15. The water will be com	pletely applied to the proposed use an experience immediately
upon the granting	of permit.
Duplicate maps of the prop	osed ditch or other works, prepared in accordance with the rules of the
State Engineer, accompany this a	pplication.
	W. R. Mascall (Name of applicant)
Signed in the presence of u	
(1) (Name)	Canyon City, Oregon. (Address of witness)
Remarks: The land he	
Remarks: The land he by this application, is Creek. The flow from sa season that said land ca	rein described and for which irrigation is sought
Remarks: The land he by this application, is Creek. The flow from sa season that said land ca applicant seeks a supple	rein described and for which irrigation is sought covered by another irrigation right out of Cottonwood id creek so diminishes during the early part of the nnot be irrigated by water from Cottonwood Creek. This
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Application No. 13592

Permit No. 9 7 6 0

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 28th day of July	
	19230, at 8:00 o'clock A.M.	
•	Returned to applicant for correction:	
Markey Common Co	July 30, 1930	
	Corrected application received:	
	August 4, 1930	
;	Approved:	
	August 30, 1930	
	Recorded in Book No. 32 of Permits, on page 9 7 6 0	
	RHEALUPER 6 p. 143 c. STATE ENGINEER.	
	\$9 _• 50	
STATE OF OREGON,		
County of Marion,	38.	
This is to certify t	hat I have examined the foregoing application and cimitations and conditions: If for irrigation, this app	do hereby grant the same,
to such reasonable rotation	bic foot per second, or its equivalent, for each acre irron system as may be ordered by the proper state officein granted is limited to the appropriationication.	cer.
ficial use and not to excee	ter appropriated shall be limited to the amount whi d cubic feet per second, te of this permit is 28, 1930	or its equivalent in case of
7		
	n work shall begin on or before August 30, 1931	
thereafter be prosecuted	with reasonable diligence and be completed on or bef	ore
October 1, 1932		
Complete applicati	ion of the water to the proposed use shall be made on	or before
WITNESS mu ham	d this 30th day of August	
	RHEALUP	•
D		STATE ENGINEER.
payment of annual fees as provid	opment are subject to the limitation of franchise as provided in Se ed in Section 5803, Oregon Laws.	ction 5728, Oregon Laws, and the