16966

## \* APPLICATION FOR PERMIT

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

1, Uren McDowell (Name of applicant)	••••••
of 2230 S 13th St. Salem , (Mailing address)	
State of	ite the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Glark Creak (Name of Stream)	
trib of Pringle Crk , a tributary of Hillamette River	
2. The amount of water which the applicant intends to apply to beneficial use isQ.Q.	
cubic feet per second. (If water is to be used from more than one source, give quantity from each)	
(If water is to be used from more than one source, give quantity from each)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
**3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, e	tc.)
	·
4. The point of diversion is located ft and	
corner of on property described herein(Section or subdivision)	·
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
being within the NN SN SN Give smallest legal subdivision) of Sec. 35 , Tp. 7 S (N. or	, S.)
R. 3.7 W. M., in the county of Liarian	
(E. or W.)  5. The to be	
(Main ditch, canal or pipe line) (Miles or feet)	
in length, terminating in the of Sec, Tp	S.)
R, W. M., the proposed location being shown throughout on the accompanying map	).
DUGGDIDETON OF WORKS	
DESCRIPTION OF WORKS	
Diversion Works—  No dam	
6. (a) Height of dam feet, length on top feet, length at b	ottom
feet; material to be used and character of construction(Loose rock, concrete,	
	masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description HP elec sump.  (Size and type of pump)	
purip	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)  one 4.5 spm sprinkler	
ONE A. DEDE SDELIKLEE	

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

	GOOTO Width O		71	4. 4 111 1 1 11
			line)	
housand feet.	feet; depth of u	vater	feet; grade	feet fall per one
(b) At	••••••	. miles from he	adgate: width on top (at wate	r line)
	feet; width on	bottom	feet; depth of w	pater feet;
grade	feet fa	ll per one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
rom intake	in	; size at place o	f use in.; dif	ference in elevation between
ntake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
	sec. ft.			
8. Location	n of area to be	irrigated, or ple	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
7.S	3. W	35	my swł	0.3
by applicant Beginning March 9, 1940 iron pipe tha most Westerly ship 7, South point being a to Robert C. Records for A said Cannon t tract; thence	as follows: on the East volume 24 tis 640.8 Northwest Tange 3 We lso the mos Cannon and tarion County ract 186.36 south 0° 7 the south 1	line of the Page 609 I eet South 0 orner of the Southerly Southerly Southerly Deed Oregon; the feet to an ine of said (	Deed Records for Marion 27. East and 290 feet see James Davidson Donation Damette Meridian, Mariouthwest corner of the recorded May 11, 1940 intence South 89° 49' East ron pipe at the Southeaut, thence North 89° 49' Eannon tract 186.36 feet	scribed in Deed Recorded County, Oregon, at an outh 8,2 49. East from to n Land Claim No. 48, Tow on County, Oregon, said tract of land conveyed n Vol. 247, Page 530, De along the South line of st corner of said Cannon
40 foot right of beginning.  (a) Charac	eter of soil .los	(If more space r	equired, attach separate sheet)	
40 foot right of beginning.  (a) Charac	eter of soil .los	(If more space r	equired, attach separate sheet)	
(a) Charac (b) Kind of	eter of soil los	am garden	equired, attach separate sheet)	
(a) Charac (b) Kind of Power or Mining 9. (a) Tot	eter of soillos of crops raised Purposes— al amount of pe	am garden ower to be deve	loped	theoretical horsepower,
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que	eter of soillos of crops raised Purposes— al amount of per	garden  ower to be deve	loped	theoretical horsepower,
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot	eter of soillos of crops raised Purposes— al amount of po- antity of water al fall to be uti	garden  ower to be deve  to be used for	loped	theoretical horsepower.
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot	eter of soillos of crops raised Purposes— al amount of po- antity of water al fall to be uti	am  garden  ower to be deve  to be used for  lized	loped	theoretical horsepower.
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The	eter of soillos of crops raised Purposes— al amount of partity of water al fall to be utile nature of the	garden  ower to be deve  to be used for  lized  works by means	loped	theoretical horsepower.
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The	eter of soil loss of crops raised and amount of partity of water al fall to be utile nature of the	garden  ower to be deve  to be used for  lized  works by means	loped	theoretical horsepower.
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tote (d) The	eter of soillos of crops raised Purposes— al amount of period of water al fall to be utile nature of the works to be left, R	carden  carden  ower to be deve  to be used for  lized  works by means  cocated in	loped	theoretical horsepower.
(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The	eter of soillos of crops raised Purposes— al amount of positive of water al fall to be utile nature of the h works to be level, R	earden  ower to be deve  to be used for  lized	loped	theoretical horsepower. ec. ft. leveloped,

(i) The nature of the mines to be served .....

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ation of
and an estimated population of in	
(b) If for domestic use state number of familie	s to be supplied
(Answer questions 11, 12, 13, and	4 in all cases)
11. Estimated cost of proposed works, \$50	
12. Construction work will begin on or before One	year after approval
13. Construction work will be completed on or before	re <u>Two !! !! !!</u>
14. The water will be completely applied to the prop	osed use on or before .3""!!
(Sgd)	Oren Mc Dowell (Signature of applicant)
	(Signature of applicant)
Remarks:	
	a
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the foregoing	application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must	be returned to the State Engineer, with correc-
tions on or before	<b>4</b>
WITNESS my hand this day of	, 194
	STATE ENGINEER

Application No. 22261  Permit No. 17557
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, Oregon,
on the 18th day of February,
1947 at 2:43 o'clock P. M.
Returned to applicant:
Corrected application received:
Approved:
July 3, 1947
Recorded in book No43 of
Permits on page 17557  CHAS. E. STRICKLIN  STATE ENGINEER
Drainage Basin No2 Page Page
Fees Paid

Drainage Basin No. 2 Page 76 R					
Fees Paid					
PERMIT STATE OF OREGON,					
\ss					
County of Marion,  This is to certify that I have examined the foregoing application and do hereby grant the sam SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:					
The right herein granted is limited to the amount of water which can be applied to beneficial u					
and shall not exceedQ.Ol					
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot p second or its equivalent for each acre irrigated and shall be further limited to a					
diversion of not to exceed 2 acre feet per acre for each acre irrigated during the					
irrigation season of each year,					
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.					
The priority date of this permit is February 18, 1947					
Actual construction work shall begin on or before July 3, 1948 and sho					
thereafter be prosecuted with reasonable diligence and be completed on or before					
October 1, 1949  Complete application of the water to the proposed use shall be made on or before					
October 1, 1950					
WITNESS my hand this3rdday ofJuly, 194.7					
CHAS. E. STRICKLIN  STATE ENGINEER  Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1:					