

Permit No. G- G 3048

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Renchen
of ORth, Box 193 Milton-Treewaterounty of Unatilla,
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated East Branch Mul Creak
Fibutary of Walla Walls
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is
dupplemental drigation
4. The well or other source is located 6.25 ft. 5 and 40 ft. 1 from the 2.E.
corner of dec. 21 TG (Section or subdivision) ange 35 C
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
w. M., in the country of War all and of Sec. 21, Twp. 67, R. 35 E
5. The Portable pipe line to be 1300 ft miles
in length, terminating in the 2. E. Land St. E. Land S
R. 3.5.C., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
diameter of
feet of the well will require Ital casing. Depth to water table is estimated 32 /2

Kind of crops raised

	gate: width on to	. ,		
f	eet; depth of wa	ter	feet; grade	feet fall per one
ousand feet.				
(b) At	mi	iles from head	gate: width on top (at water li	ne)
	feet; width on	bottom	feet; depth of wate	r feet
ıde	feet fall 7	per one thousa	nd feet.	
(c) Length	of pipe, 130	O Portage	size at intake,	; in size at) 3 60 ft
m intake	<u>in.;</u>	size at place of	usein.; diffe	rence in elevation between
ake and place of	use,	O ft. 1	Is grade uniform?	Estimated capacity
•••••	•		,	
10. If pump	s are to be used,	give size and t	ype 10 H.P.]	hersmersil
Give horsep	ower and type of	f motor or engi	ine to be used 10 X	P. Cleatin
molo	<u> </u>			
difference in e		n the stream b	ed and the ground surface at	the source of developmen
e difference in e	levation betweer	the stream b	ed and the ground surface at	the source of developmen
difference in e	levation between	the stream b	ed and the ground surface at	the source of developmen
difference in e	levation between	the stream b	ed and the ground surface at	the source of developmen
difference in e	levation between	the stream b	ed and the ground surface at	the source of developmen
difference in e	levation between	the stream b	ed and the ground surface at	the source of developmen
difference in e	levation between	the stream b	ed and the ground surface at	Number Acres To Be Irrigated
difference in e	levation between	the stream b	ed and the ground surface at	Number Acres To Be Irrigated
difference in e	levation between	the stream b	ed and the ground surface at	Number Acres To Be Irrigated
difference in e	levation between	the stream b	ed and the ground surface at	Number Acres To Be Irrigated
difference in e	levation between	the stream b	ed and the ground surface at	Number Acres To Be Irrigated
difference in e	levation between	the stream b	ed and the ground surface at	Number Acres To Be Irrigated
difference in e	levation between	the stream b	ed and the ground surface at	Number Acres To Be Irrigated
difference in e	levation between	the stream b	ed and the ground surface at	Number Acres To Be Irrigated

13. To supply the city of	G 3048
n county, having a present population	
nd an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 I	N ALL CASES
14. Estimated cost of proposed works, \$ 3000	W AMM CASES
15. Construction work will begin on or before	29 1965
· · · · · · · · · · · · · · · · · · ·	1
16. Construction work will be completed on or before	▲
17. The water will be completely applied to the proposed use	
18. If the ground water supply is supplemental to an existion for permit, permit, certificate or adjudicated right to apply	ting water supply, identify any appl propriate water, made or held by th
pplicant. Certificate 220 29,	Cast Branch
mul Creek, 1888 Privit	es of the Contract
Pul	Ish & Penchen
Remarks:	(Sknature of applicant)
·	
·	
<u> </u>	······································
TATE OF OREGON,)	
County of Marion,	· · · · · · · · · · · · · · · · · · ·
This is to certify that I have examined the foregoing applic	ration together with the accommension
aps and data, and return the same for	
aps and data, and retarn the same jor	
In order to retain its priority, this application must be return	rned to the State Engineer, with corre
ons on or before, 19, 19	
•	
WITNESS my hand this day of	, 19
	STATE ENGINEER

By

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, 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 use and source of appropriation, or its equivalent in case of rotation with other water users, from ___a_well_____ The use to which this water is to be applied isirrigation and supplemental irrigation or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed3....... acre feet per acre for each acre irrigated during the irrigation season of each year; ..provided further.that...the..right..allowed..herein..shall..be..limited..to..any..deficiency..in..the..available.supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is October 1, 1965 Actual construction work shall begin on or before April 25, 1967 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...67..... Complete application of the water to the proposed use shall be made on or before October 1, 19.68 WITNESS my hand this ...25th day of April STATE ENGINEER

TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON
This instrument was first received in the

Application No. G-3242

G.

Permit No.

Returned to applicant:

April 25, 1966

Approved

Recorded in book No.

Ground Water Permits on page G.

CHRIS L. WHEELER STATE ENGI Drainage Basin No. 1... page . 5. 5

۲,