

Permit No. G- 1936

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Mark No Coy		
of Milton-Preswater, R.41. //	9 By no county of Unatilia	
state of	, do hereby make application for a permit to appropriate the state of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation		
	which the well, tunnel or other source of water development is erted from Tunalum or Walla Raila river)	
·	(Name of stream) tributary of Walls Walla river.	
2. The amount of water which the feet per second or gallons per	applicant intends to apply to beneficial use is 623 cubic minute.	
3. The use to which the water is to	be applied is Irritation	
4. The well or other source is located	d 632 ft. N. and 400 ft. East from the SE	
corner of SE 1/4 of Sec. 34 T	(Section or subdivision)	
(If preferable	, give distance and bearing to section corner)	
	1/4 of Sec. 19 , Twp. 6 N. , R. 36 E	
W. M., in the county of Umatilla	•	
	with Sprinkling System. to be miles	
in length, terminating in the	of Sec. Twp.	
R W. M., the proposed location	n being shown throughout on the accompanying map.	
6. The name of the well or other we	orks is	
DE	SCRIPTION OF WORKS	
7. If the flow to be utilized is artesi supply when not in use must be described	an, the works to be used for the control and conservation of the	
8. The development will consist of	(Give number of wells, tunnels, etc.)	
diameter of /O inches and an e	stimated depth of 64 feet. It is estimated that	
feet of the well will require atecl c	23128 casing. Depth to water table is estimated (Feet)	

and the control of th

headgate. At headgate: width on t	on (at water line)	feet, width on bottom
-	ater feet: grade	·
	iter jeer, grade	feet fall per one
thousand feet.		
(b) At m	illes from headgate: width in top to	(Creater line)
feet; width on	bottom feet; dept	h of water feet.
grade feet fall	per one thousand feet.	
(c) Length of pipe,	ft.; size at intake,	in.; in size at fr.
from intake in.;	size at place of use	in.; difference in elevation between
intake and place of use.	ft. Is grade uniform?	. Estimated capacity.
sec.ft.		
10. If pumps are to be used.	give size and type Centri	fugal - 41- Speed
		- H. P
now even!	ion of East	is West Julell side difel
now even!	ion of East	side delel
now even?	eng last one de private Tra	side detel for Stock & Dongs/cc Ist right on stream
degreed to recommend to be to the total tot	eng last one de private Tra	for Stock & Dongstock St. Right on steen
row enter! degreed to recommend to be to be to the second to the second to the second to be to the second to	eng last one de private Tra	for Stock & Dongstock St. Right on steen
row enter! degreed to recommend to be to be to the second to the second to the second to be to the second to	eng last one de private Tra	for Stock & Dongstock St. Right on steen
row enter! degreed to recommend to be to be to the second to the second to the second to be to the second to	eng last one de private Tra	for Stock & Dongstock St. Right on steen
row enter! degreed to recommend to be to be to the second to the second to the second to be to the second to	eng last one de private Tra	for Stock & Dongstock St. Right on steen
Township Range Williamette Meridian	eng last one de private Tra	for Stock & Dongstock St. Right on steen
row enter! degreed to recommend to be to be to the second to the second to the second to be to the second to	Continuously englast one de irrigated, or place of use Betweene Trace 11 11 11 11 11 11 11 11 11 11 11 11 11	Sich Stock & Donneste For Stock & Donneste She Right on Steen Number Acres To be Irrested
Township Range Williamette Meridian	Continuously englast one de irrigated, or place of use Firty-aire Trac iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	for Stock & Dongstock St. Right on steen
Township Range E or W of Williamertic Meridian. Township Range E or W of Williamertic Meridian.	Continuously con last one of use rrigated, or place of use Francisco Trac in Last one of use The continuously of the cont	Sich Stock & Dorneste For Stock & Dorneste She Right on Steen. Number Acres To be Irraded Note of the Steen of the St
Township Range No Read No Part No Part Williametre Meridian Township Range No Williametre Meridian Township No Part Williametre Meridian Township No Part N	Continue de la company de la c	Sich Stock & Dorneste For Stock & Dorneste She Right on Steen. Number Acres To be Irraded Note of the Steen of the St
Township Range No Render No 28 Williamette Meridian Township Rome Williamette Meridian Williamette Meridian Township No 28 Williamete Meridian Township No 28 Williamete Willia	Continue of use Personal Trace White the Continue of the Con	Sich Stock & Donneste For Stock & Donneste She Right on Steen Number Acres To be Irrested
Township Range Withamente Merdian Township Roman Withamente Merdian Township Range W	Continue of use Personal Trace White the Continue of the Con	Sich Stock & Some Stock & Stoc
Township Nors Townsh	Continue of use Personal Trace White the Continue of the Con	Sinch Stock Adverses Shock Adverses Number Acres To be Irregated 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Township Range For William Meridian Township Range For William Meridian Township North William Hardian Township Range For William Meridian Township Range F	Continue of use Personal Trace White the Continue of the Con	Sinch Stock & Derry Stock & Stock & Derry St

Kind of crops raised 20003, Again in which are and a

	PAL SUPPLY— To supply the city of	
county, having a present population of		
	timated population of in 19 in 29	
	-00	
	Construction work will begin on or before Resen about June 15-1	
15.	Contraction down that begin on or	
16	Construction work will be completed on or before already Cokeple ted	
17	The water will be completely applied to the proposed use on or before	
18	If the ground water supply is supplemental to an existing water supply, identify any appli- or permit, permit, certificate or adjudicated right to appropriate water, made or held by the	
pplican		
	Mark R M Coy	
Re	marks:	
	riller was to Send in papers I informed us that he had aid o waiting for reply,	
2n (I informed us that he had and	
wa	o superior for replace	
	······································	
TATE	OF OREGON,	
Cour	aty of Marion, ss.	
au	his is to certify that I have examined the foregoing application, together with the accompanying	
naps ar	ed data, and return the same for	
F = =.		
	······································	
•		
	<u></u>	
	n order to retain its priority, this application must be returned to the State Engineer, with correc-	
I.	1 0, 11	
	or before	

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 0.83 shall not exceed. cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from

The use to which this water is to be applied is irrigation

1/80# If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 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 well shall be cased as necessary in accordance with good practice and if the flow is arterize 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 inc, 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

August 28, 1961

Actual construction work shall begin on or before

October 30, 1962

and sha'l

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1973

Complete application of the water to the proposed use shall be made on or before October 1. 19

WITNESS my hand this

day of

ATT ENGINEES

office of the State Engineer at Salem, Oregon. as first received in the

This instrument u

OF O

TO APPROPRIA WATERS O on the **28th** day of 19 61. at 8:00 oi

Returned to applicant

Recorded in book

October 20,

Approved:

Ground Water Permi

LEWIS A. STAR Drainage Been No

Permit N . G This live in