

Permit No. G. 1295

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Cours Bodies	suit Bulki
Milton-Freewater, Ore.	R. # 5. Ey 64 , county of Umatilla
tate ofOregon.	, do hereby make application for a permit to appropriate the state of Oregon, SUBJECT TO EXISTING RIGHTS:
conversely described ground waters of the	state of Oregon, SOBJECT TO EXISTING RIGHTS.
If the applicant is a corporation, give	e date and place of incorporation
	which the well, tunnel or other source of water development is
	Walla Walla Spring (Name of stream)
1. Wandana	tributary of "alla ./alla river
	applicant intends to apply to beneficial use is
	o be applied is Ir igation.
4. The well or other source is locate corner of LE . of Lec.	598 S. 673 E. N. cor. ed ft. and ft. from the 22 TP:6 N.R. 35 L
	le, give distance and bearing to section corner)
If there is more than one w	we cach must be described. Use separate sheet if necessary) □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
W. M., in the county of Unatilla	
5. The	to be miles
	(Smallest legal subdivision)
	on being shown throughout on the accompanying map.
6. The name of the well or other w	porks is
DI	ESCRIPTION OF WORKS
	sian, the works to be used for the control and conservation of the
······································	······································
	
••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·
8. The development will consist of	fell having a (Give number of wells, tunnels, etc.)
diameter of inches and an e	estimated depth of feet. It is estimated that
feet of the well will require	

ste. At hos	sgate: width on top	(et weter is	w)	feet; width on
	feet; depth of wate	r	feet; grade	feet fall 1
end feet.				
(b) At	mile	es from heads	gate: width on top (at water li	ne)
•	feet; width on be	ottom	feet; depth of wate	7
	feet fall pe	er one thousa	nd feet.	
(c) Length	of pipe,	ft.; s	rize at intake, in.	; in size at
intake	in.; si	ze at place of	use in.; diffe	erence in elevation b
e and place	of use,	ft. 1	s grade uniform?	Estimated co
	sec. ft.			
10. If pum	ips are to be used, g	ive size and t	ype Diamond pump pr	essure pump
Give horse	power and type of	motor or engi	ine to be used 5 H 3	phase motor.
	en de la companya de			***
11. If the ral stream clifference in 32 ft.	location of the well, or stream channel, elevation between 2851 channel	, tunnel, or ot give the dis the stream b	ther development work is less tance to the nearest point on ed and the ground surface at ft. from Mast chan have been been been been been been been be	than one-fourth mile each of such chann the source of devel
11. If the ral stream of the ral stream of the range of t	location of the well or stream channel, elevation between 2851 Channel channel, stream ted	, tunnel, or ot give the dis the stream b l and 700	ther development work is less tance to the nearest point on ed and the ground surface at	than one-fourth mile each of such chann the source of devel
11. If the ral stream of the ral stream of the range of t	location of the well, or stream channel, elevation between 4851 channel.	, tunnel, or ot give the dis the stream b l and 700	ther development work is less tance to the nearest point on ed and the ground surface at from Mast chan Last channel but	than one-fourth mile each of such chann the source of devel
11. If the ral stream of ifference in 32 ft. chancel	location of the well or stream channel, elevation between 2851 Channel of channel of area to be irrected or well as a channel of area to be irrected or well as a channel of area to be irrected or well as a channel of area to be irrected or well as a channel of area to be irrected or well as a channel of area to be irrected or well as a channel of area to be irrected or well as a channel of area to be irrected or well as a channel of area to be irrected or well as a channel of a channel or well as a channel o	, tunnel, or ot give the dis the stream b l and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at ft. from wast chan Last channel but the channel but t	than one-fourth mile each of such chann the source of devel
11. If the ral stream clifference in 32 ft. chamel	location of the well, or stream channel, elevation between 2881 Charme charme of charme are to be irreduced and charmed area to be irreduced and charmed area.	, tunnel, or ot give the dis the stream b 1 and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at the from wast chan had been channel fift. East channel fift.	than one-fourth mile each of such chann the source of development of the source of
11. If the ral stream clifference in 32 ft. chamel	location of the well, or stream channel, elevation between 2881 Charme charme of charme are to be irreduced and charmed area to be irreduced and charmed area.	, tunnel, or ot give the dis the stream b 1 and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at the from wast chan had been channel fift. East channel fift.	than one-fourth mile each of such chann the source of development of the source of
11. If the ral stream clifference in 32 ft. chamel	location of the well, or stream channel, elevation between 2881 Charme charme of charme are to be irreduced and charmed area to be irreduced and charmed area.	, tunnel, or ot give the dis the stream b 1 and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at the from wast chan had been channel fift. East channel fift.	than one-fourth mile each of such chann the source of development of the source of
11. If the ral stream clifference in 32 ft. chamel	location of the well, or stream channel, elevation between 2881 Charme charme of charme are to be irreduced and charmed area to be irreduced and charmed area.	, tunnel, or ot give the dis the stream b 1 and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at the from wast chan had been channel fift. East channel fift.	than one-fourth mile each of such chann the source of development of the source of
11. If the ral stream clifference in 32 ft. chamel	location of the well, or stream channel, elevation between 2881 Charme charme of charme are to be irreduced and charmed area to be irreduced and charmed area.	, tunnel, or ot give the dis the stream b 1 and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at the from wast chan had been channel fift. East channel fift.	than one-fourth mile each of such chann the source of development of the source of
11. If the ral stream clifference in 32 ft. chamel	location of the well, or stream channel, elevation between 2881 Charme charme of charme are to be irreduced and charmed area to be irreduced and charmed area.	, tunnel, or ot give the dis the stream b 1 and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at the from wast chan had been channel fift. East channel fift.	than one-fourth mile each of such chann the source of development of the source of
11. If the ral stream clifference in 32 ft. chamel	location of the well, or stream channel, elevation between 2881 Charme charme of charme are to be irreduced and charmed area to be irreduced and charmed area.	, tunnel, or ot give the dis the stream b 1 and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at the from wast chan had been channel fift. East channel fift.	than one-fourth mile each of such chann the source of development of the source of
11. If the ral stream clifference in 32 ft. chamel	location of the well, or stream channel, elevation between 2881 Charme charme of charme are to be irreduced and charmed area to be irreduced and charmed area.	, tunnel, or ot give the dis the stream b 1 and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at the from wast chan had been channel fift. East channel fift.	than one-fourth mile each of such chann the source of development of the source of
11. If the ral stream clifference in 32 ft. chamel	location of the well, or stream channel, elevation between 2881 Charme charme of charme are to be irreduced and charmed area to be irreduced and charmed area.	, tunnel, or ot give the dis the stream b 1 and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at the from wast chan had been channel fift. East channel fift.	than one-fourth mile each of such chann the source of development of the source of
11. If the ral stream clifference in 32 ft. chamel	location of the well, or stream channel, elevation between 2881 Charme charme of charme are to be irreduced and charmed area to be irreduced and charmed area.	, tunnel, or ot give the dis the stream b 1 and 700 10 ft,	ther development work is less tance to the nearest point on ed and the ground surface at the from wast chan had been channel fift. East channel fift.	than one-fourth mile each of such chann the source of development of the source of

33. To supply the city of	
county, having	g a present population of
an estimated population of	in 19 14. 15. M. 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works,	
15. Construction work will begin on or	before Completed in 1946
,	d on or before already complated.
was to the second of the secon	ed to the proposed use on or beforeapplieds.ince
IS. If the ground water supply is sup ion for permit, permit, certificate or adj	plemental to an existing water supply, identify any apjudicated right to appropriate water, made or held by
•	,
	•
	(Signature of architect)
Remarks:	
Jeedatpresentwithsprinkl:	ing system.
·	
	•
TATE OF OREGON, }	
County of Marion,	
This is to certify that I have examine	ed the foregoing application, together with the accompan
aps and data, and return the same forco	mpletion
•	
In order to retain its priority, this ap	plication must be returned to the State Engineer, with co
ons on or before June 8	, 1959
WITNESS my hand this 7th do	ıy of April , 19 59
- WILLIAM TO 11 DODO 1018 1 700 60	ly oj, 19. 22
William my hand this	

LEWIS A. STANLEY

STATE ENGINEER

STATE ENGINEER

STATE ENGINEER

STATE ENGINEER

STATE ENGINEER

PERMIT

County of Merion,

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:

		d is limited to the amou			
		cubic feet per secon	tation with	other water users, fro	
The	use to which this u	pater is to be applied is		ilon	
If fo	r irrigation, this ap	propriation shall be lim	sited to	1/80th of one	cubic foot per second
		e irrigated and shall be			
		-			.provided further.
		or the same lands	•		•
herein,	······		•••		
	•		•		
			••••		
and shall l	he subject to such a	reasonable rotation sys	tem as mas	he ordered by the m	oper state officer.
The	well shall be cased	d as necessary in accor	dance with	a good practice and	if the flow is artesian
the works The	shall include proper works constructed	er capping and control I shall include an air li	valve to pi ine and pre	revent the waste of g ssure gauge or an acc	round water. ess port for measuring
The	permittee shall ins	water level elevation i stall and maintain a we e amou nt of ground we	eir, meter, d	or other suitable meas	ruring device, and shall
keep a con	npiete record of the	e uniount of ground wi	ater withar	<i></i>	
	priority date of th		obruery		
					and shall
					re October 1, 1960
		of the water to the prop nis 20th day of			10 59
WI	INESS my nana in	its ady of		Lewia a	Manley
				, , , , , , , , , , , , , , , , , , , 	STATE ENGINEER
	0	n the		of	8
, O	OUNI	ived i			1295
1782	E GR STAT	rst rece rat Sale		<u>م</u> ٧	page 129. ETATE ENO page 44
Application No. G 146.0 Permit No. G	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	rument was first received State Engineer at Salem, O A day of FEBTUDE 1,000'clock M.		20 , 1959 ok No.	ILET
on No	PERMIT PRIATE TH RS OF THE OF OREGOI	nt was fire Engineer ay of LE	icant:	My 20, n book 1	STANKET STANKET Stain No. 7
Application Permit No.	PROP VTER	trume State 7 th d	appli	d in b	iter Pe
App Per		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 27th day of FEBTUBLY 1957, at 1,000'clock W. M.	Returned to applicant	Approved: MAY 20, 1 Recorded in book No.	Ground Water Permits on page IENIS A. STANIET Drainage Basin No. 7 page
	δī	This ir office of to on the 2.	Retui	Appr	Grou