

## Permit No. G- G 5636

APPLICATION FOR A PERMIT

CERTIFICATE NO. 45817

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

I, LEONARD E. HERBES (Name of applicant)
of 118 S.E. 6th, Pendleton , county of Umatilla (Postoffice Address)
state ofOregon, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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 Umatilla River (Name of stream)
tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or47 gallons per minute.
3. The use to which the water is to be applied isSupplemental Irrigation
4. The well or other source is locatedftandftfrom the
corner of(Section or subdivision)
Well located S.06°25'W. 2180 ft. from the Et corner of section 11 (If preferable, give distance and bearing to section corner)
T.2N., R.31E.W.M.  (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SELSEL of Sec. 11 , Twp. 2N , R. 31E ,
W. M., in the county of Umatilla
5. Theall_portable to be miles
· · · · · · · · · · · · · · · · · · ·
in length, terminating in thesame quarter/quarter of Sec. 11, Twp. 2N, (Smällest legal subdivision)
R31E, 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 lwell having a
diameter of
feet of the well will requirestandard casing. Depth to water table is estimated

	dgate: width on to		foot, amada		
	jeet; aeptn oj w	ater	feet; grade	• • • • • • • • • • • • • • • • • • • •	jeet jatt per
ısand feet.					
			ate: width on top (at i		
	feet; width on b	bottom	feet; depth	of water	f
le	feet fall p	er one thousan	d feet.		
(c) Length	of pipe,part	able ft.; siz	e at intake	in.; in siz	e at
ı intake	in.; siz	e at place of u	se in.;	; difference	in elevation betw
ke and place	of use,	ft. Is	grade uniform?		Estimated capac
	sec. ft.				
10. If pum	ps are to be used, g	give size and ty	pe2"submers	sible	
			gine to be used7½		
Give norse	epower and type c	of motor or en	gine to be usedt.z		<del></del>
itural stream difference in	elevation between thin ½ mile	l, give the distortion the stream be	er development work ince to the nearest pood and the ground surface.  A River and lar	int on each ace at the s	of such channels cource of developm
ntural stream difference in ell is wi bove stre	or stream channe elevation between thin ½ mile am bed.	l, give the distont the stream beautill	ince to the nearest pood and the ground surf	int on each ace at the s ad surfa	of such channels cource of developm
ntural stream difference in ell is wi bove stre	or stream channe elevation between thin $\frac{1}{4}$ mile am bed.	l, give the distont the stream beautill	ance to the nearest pood and the ground surface.  a River and lar	int on each ace at the s ad surfa	of such channels cource of developm
atural stream difference in ell is wi bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent and the control of the control o	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm  ce is about  EWM (SE‡SE‡)
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent	l, give the distont the stream become of Umatill control of Umatill co	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated
atural stream difference in ell is with bove stre	or stream channe elevation between thin ½ mile am bed.  on of area to be irent and the strength of willamette Meridian	l, give the distant the stream beautiful of Umatill rigated, or place Section	e of use Sec. 11,	int on each ace at the s ad surfa	of such channels of source of developm ce is about  EWM (SELSEL)  Number Acres To Be Irrigated

	2 - 2 - 2 - 2
MUNICIPAL SUPPLY—	G 5636
13. To supply the city of	
in county, having a present population of	
and an estimated population of in 19 in	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$3200.00	
15. Construction work will begin on or beforeWell.completed	
16. Construction work will be completed on or beforeOct	
17. The water will be completely applied to the proposed use on or before	t. 1, 1974
18. If the ground water supply is supplemental to an existing water supply, cation for permit, permit, certificate or adjudicated right to appropriate water, more	identify any appli-
applicant. This well is supplemental to a Umatilla River ri	ght recorded
Volume 3, Page 240 in the name of Roberts.	
X Signature of applicant	rbes
(Signature of applicant	)
Remarks:	
	<del></del>
STATE OF OREGON, ss.	
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	
mups und data, and return the sume jor	
In order to retain its priority, this application must be returned to the State Eng	ineer, with correc-
tions on or before	
WITNESS my hand this day of	19

Ву .....

STATE ENGINEER

Yes STANK

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:

			ted is limited to the						
			•10 cubic feet per						š •
Th	ie use to	o which this	water is to be applied	l is	supplem	nental i	rrigat	ion	
If j	for irri	gation, this a	ppropriation shall be		1/80	'			er second
r its equ	uivalen	t for each act	re irrigated and shall	be furthe	r limited to	a diversion	on of no	t to exc	eed3
cre feet	per act	re for each ac	cre irrigated during t	he i <i>rr</i> igati	on season of	each year	; prov	ided fu	rther
hat th	e rigi	nt allowed	herein shall be	limited	to any def	iciency	in the	e avail	able
upply	of any	prior rig	ght existing for	the same	land and	shall no	ot exc	ed the	
imitat	ion al	llowed here	ein, and shall be	further	limited t	o appro	oriatio	on of w	ater
nly to	the e	extent that	t it does not imp	air or s	ubstantial	ly inter	fere w	vith ex	isting.
urface	water	rights of	f others.	***************************************		•		•••••	
		· · · · · · · · · · · · · · · · · · ·	<u> </u>						•••••
d shall	be sub	ject to such r	reasonable rotation sy	jstem as m	ay be order	ed by the	proper .	state off	icer.
all keep	o a com	iplete record	stall and maintain a l of the amount of gr	round wate	er withdraw	n.			ice, and
			ork shall begin on or					•	
			h reasonable diligen						
			f the water to the pro						
			is21st day of .						, 197.7.
					change		, 19	75 O	
								STATE E	ngineer Q
Application No. G-2.	PERMIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the se of the State Engineer at Salem, Oregon, he 20th, day of Letobec, at 8:00, o'clock A.M.	rned to applicant:		March 21, 1975 ecorded in book No.	n page G EG	CHRIS L. WHEELER STATE ENGINEER	Basin No