RECEIVED

CERTIFICATE NOT 51042

RECEIVED

MAR 2 1 1975 STATE ENGINEER SALEM, OREGON APR 3 1975 STATE ENGINEER SALEM, OREGON

G 6409

Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Walker C. and Anna S. Warren (Name of applicant)	· · · · · · · · · · · · · · · · · · ·
of Rt 1 Box 11, Boardman, county of Morrow (Postoffice Address)	
(Postoffice Address) state ofOregon, do hereby make application for a permit to appropr 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 develop	ment is
cituated Columbia River	
tributary of	
2. The amount of water which the applicant intends to apply to beneficial use isfeet per second or30 gallons per minute.	
3. The use to which the water is to be applied isIrrigation	: ::::::::::::::::::::::::::::::::::::
4. The well or other source is located	:
(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)	•••••
being within theSWI NRI NRI NRI Of Sec. 18, Twp. 4N, R	25 B ,
W. M., in the county ofMorrow	
5. The portable throughout to be	miles
(Canal or pipe line)	
in length, terminating in the	••••••
R, 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 supply when not in use must be described.	n of the
Six inch steel casing is capped when not in use.	************

8. The development will consist of	
diameter of	
feet of the well will require	

igate. At h	eadgate: width on t	top (at water li	ne)	feet; width on
	feet; depth of 1	water	feet; grade	feet fall 1
sand feet.				•
(b) At	<i>mi</i>	iles from head	gate: width on top (at wo	rter line
			and the second s	
			feet; depth of	water
	feet fall 1			
			size at intake	
	•.		use in.; c	
e and plac	e of use,	ft. I	s grade uniform?	Estimated ca
***********	sec. ft.	e e e e e e e e e e e e e e e e e e e		
10. If put	mps are to be used,	give size and t	$_{ype} \qquad \qquad 1\frac{1}{4} \text{ inch } X$	3/4 inch centrifuga
	·	~		••••••
Give nors	sepower and type of	f motor or eng	ine to be used2 H	I.P. Blectric
		:		•••••••••••••••••••••••••••••••••••••••
11. If the	location of the wel	ll, tunnel, or otl	her development work is	less than one-fourth mile
ural strean	n or stream channe	l, give the dist	ance to the nearest point	on each of such channe
				•
ifferenc e i n	n elevation between	ı the stream be	ed and the ground surface	e at the source of develo
ifferenc e i n	ı elevation between	the stream be	ed and the ground surface	e at the source of develo
ifferenc e i n	n elevation between	i the stream be	ed and the ground surface	e at the source of develop
ifferenc e i n	n elevation between	the stream be	ed and the ground surface	e at the source of develop
ifference in	n elevation between	the stream be	ed and the ground surface	e at the source of develop
ifference in	elevation between		ed and the ground surface	e at the source of develop
ifference in	elevation between		ed and the ground surface	e at the source of develop
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo
12. Locat	ion of area to be irr	rigated, or plac	ed and the ground surface	e at the source of develo

ASSISTANT

(1 - QCO)

			G (3409	
MUNICIPAL SUPPLY—			and the second of the second o		420 di
13. To supply the city of	*******************************	********************************		***************************************	*
incour	nty, having a pre	sent population	of		•••••••
and an estimated population of	ŧ	n 19			
Answer Qu	STIONS 14, 15, 16	, 17 AND 18 IN A	LL CASES		
14. Estimated cost of propose	d works, \$ 300.	.00			
15. Construction work will be			tarted		******************************
16. Construction work will be				Alama -	
17. The water will be complet	tely applied to th	e proposed use o	n or before	June 1	978
18. If the ground water supp cation for permit, permit, certificat					
applicant. West Exter	nsion Irrigati	on District		:	*************************
	·			•••	***************************************
		Walke	(Signature of appli	etal	h,
Remarks:		ans	w Was	ren	***************************************
				:	
			•••••••••••	\	
	******************************		##***********************	4	
***************************************		****************************			
		••••••••••••		······································	••••••••••••••••••••••••••••••••••••••
		•••••••	***************************************		***************************************
	***************************************	***************************************	****************	*************	
		•••••		••••••	
			••••••	•••••••	
***************************************	·····			*************	
					••••••
			***************************************		••••••
STATE OF OREGON,)			•	1	
County of Marion,					
This is to certify that I have a	examined the fo	regoing applicati	on, together w	ith the ac	ccompanyin
maps and data, and return the same	for			•••••••	••••••
		***************************************			***************************************
In order to retain its priority,	this application	must be returned	l to the State l	Engineer,	with correc
tions on or before	, 1:	9			
				!	
WITNESS my hand this	day of				19
					
	•				
				STA	TE ENGINEER

STATE	OF	OREGON,)
Coun	tu o	f Marion,	ss.

PERMIT

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:

SUBJECT	TO EXISTING RIC	GHTS and the fo	ollowing limitat	ions and conditi	ons:		
The	right herein grante	d is limited to th	ne amount of w	ater which can	be applied to	beneficial use	
and shall n	ot exceed 0.04	cubic feet	per second meas	ured at the poir	it of diversion	from the well	
or source o	of appropriation, or	its equivalent in	case of rotation	ı with other wa	ter users, from	Warren	
Well No.	1.				************************	******************************	
	use to which this w	ater is to be app	lied issuppl	emental irri	gation	······································	
If fo	r irrigation, this app	propriation shall					
or its equi	valent for each acre	irrigated and sh	all b e further li	mited to a diver	rsion of not to	exceed3	
acre feet p	er acre for each acr	e irrigated durir	ng the irrigation	season of each	year; provid	ed further	
that the	right allowed h	erein shall b	e limited to	any deficie	ncy in the a	vailable	
supply of	f any prior righ	t existing for	or the same 1	and and shal	l not exceed	the	
	on allowed herei						
	••••••						
						· ·	
	•						
	e subject to such rec						
	well shall be cased						
the works s	shall include proper	capping and cor	itrol valve to pr	event the waste	of ground water	er.	
line, adequ	works constructed state to determine w	ater level elevat	ion in the well	at all times.	•	. •	
The shall keep	permittee shall inste a complete record o	all and maintain of the amount o	a weir, meter, f ground water	or other suita withdrawn.	ble measuring	device, and	
	priority date of this				_		
Actu	al construction work	k shall begin on	or beforeM	arch 24, 197	7	and shall	
thereafter	be prosecuted with	reasonable dilig	gence and be co	empleted on or	before October	r 1, 1977	
Com	plete application of	the water to the	proposed use sh	all be made on	or before Octo	ber 1, 1978	
WIT.	NESS my hand this	24th day o	f	March	1976.		
			W MIND D	ESOURCES DIRE		탱	
			Al III	epontoep piri	SO FOR	- D	
		d in the Oregon,			99 of	SEER	
\d _	GROUND	ed in	M.		759	state engineer	
200	E GRO	sceiv alem	6		5	page	
<i>68</i>	HE E ST	rst re				S d	
G G	RMITAL THE COREGON	as fin	ock.		Vo		
Application No.		is instrument was first received in the of the State Engineer at Engles. Oregon,	, at M.L.S o'clock ned to applicant:		orded in book No. d Water Permits on page	o No.	i.
Application N Permit No. G	PI APPROPR WATERS	ume State	1/5 appli		in bu	Basin No	
lppli erm	APP. WA'	s instr of the S	at 11:15.	ď:	rded Wate	tinage	8
7 14		'3	že ∥ že.	ved:	, O	ii.	