

APPLICATION FOR A PERMIT

CERTIFICATE NO. 44896

To Appropriate the Ground Waters of the State of Oregon

I, Norman K. And	derson
	(Name of applicant) , county ofUmatilla
(Postoffice Address)	
state of Oregon	, do hereby make application for a permit to appropriate
following described ground waters of the sta	nte of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give da	ite and place of incorporation
1. Give name of nearest stream to wh	hich the well, tunnel or other source of water developmen
situated Umatilla	(Name of stream)
•	•
***************************************	tributary of Columbia
2. The amount of sustan subject the am	mlianne intende to annie to handicial case is
feet per second or1800 gallons per m	oplicant intends to apply to beneficial use is
3. The use to which the water is to be	e applied is Irrigation
o. The use to which the water is to be	s upposed is
4 777	100 * W - 500
4. The well or other source is located	100 ft. N and 500 ft. W from the SE $(N, or S)$
	(Section or subdivision)
	ve distance and bearing to section corner)
(If there is more than one well.	each must be described. Use separate sheet if necessary)
	of Sec. 30 , Twp. 4N , R. 28E
	, 1 wp, R, R
W. M., in the county of Umatilla	***************************************
5. The Plan to use existing gr	a portable sprinkler system. ravity system or / to be
(Canal or pip in length terminating in the	
(Small	
R, W. M., the proposed location b	peing shown throughout on the accompanying map.
6. The name of the well or other work	cs is N. K. Anderson # 1
DESC	CRIPTION OF WORKS
7. If the flow to be utilized is artesian, supply when not in use must be described.	, the works to be used for the control and conservation of
•••••••••••••••••••••••••••••••••••••••	
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	,
8. The development will consist of	one. well havin
and an estinguishment of	mated depth of .150 feet. It is estimated that 60
feet of the well will require ataal	
(Kind)	(Feet)

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	· IVI .	A I .	SYSTEM	IND.	DIDE	TINI

			ne)	
	feet; depth of wa	ter	feet; grade	feet fall po
sand feet.				
			gate: width on top (at wate	
***************************************	feet; width on	bottom	feet; depth of w	ater
e	feet fall p	per one thousar	nd feet.	
(c) Leng	th of pipe,	ft.; s	ize at intake,	in.; in size at
intake	in.; s	size at place of	use in.; d	ifference in elevation be
te and place	e of use,	ft. I	s grade uniform?	Estimated cap
	sec. ft.			en e
10. If pu	mps are to be used, g	give size and ty	pe6.inoh turbine	and the latest
	·			
Give hore			ne to be used	
			HP Bleatria	
			ier development work is les	
lifference i	or stream channel, n elevation between		d and the ground surface	_
lifference i	n elevation between			
lifference i	n elevation between			
12. Locat	tion of area to be irr	rigated, or plac	e of use	Number Acres To Be Irrigated
12. Local	tion of area to be irrection. Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre Tract	Number Acres
12. Local	tion of area to be irrection. Range E. or W. of Willamette Meridian	rigated, or plac	Porty-acre Tract NW SW NE SW	Number Acres To Be Irrigated 32 20
12. Local	tion of area to be irrection. Range E. or W. of Willamette Meridian	rigated, or plac	Porty-acre Tract NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) NE \(\frac{1}{4} \) NE \(\frac{1}{4} \) SE \(\frac{1}{4} \)	Number Acres To Be Irrigated 32 20
12. Local	tion of area to be irrection. Range E. or W. of Willamette Meridian	rigated, or plac	Forty-acre Tract NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) NE \(\frac{1}{4} \)	Number Acres To Be Irrigated 32 20 11
12. Local	tion of area to be irrection. Range E. or W. of Willamette Meridian	rigated, or plac	Porty-acre Tract NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) NE \(\frac{1}{4} \) NE \(\frac{1}{4} \) SE \(\frac{1}{4} \)	Number Acres To Be Irrigated 32 20 11
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MUNICIPAL SUPPLY—	
13. To supply the city of	
n county, having a present population of	
nd an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CA	Asrs
•	
14. Estimated cost of proposed works, \$3500,00	
15. Construction work will begin on or before Nova 1966	,
16. Construction work will be completed on or before March 1967	
17. The water will be completely applied to the proposed use on or be	fore June 1967
18. If the ground water supply is supplemental to an existing wate	and the second of the second o
ation for permit, permit, certificate or adjudicated right to appropriate	vater, made or held by
pplicant	
	-
Westland Irrigation District	
Mat Man 12	re of applicant)
Remarks:	

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TATE OF OREGON,)	
County of Marion,	
This is to certify that I have examined the foregoing application, together	ether with the accompanyi
aps and data, and return the same for	************************************
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In and on to not visit the surface of the surface o	
In order to retain its priority, this application must be returned to the	State Engineer, with corre
ons on or before, 19, 19	• • • • • • • • • • • • • • • • • • •
	•
WITNESS my hand this day of	***
wy oj	19
\$ == 0.000 =	STATE ENGINEER

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:

			·			to beneficial use and
	1	•				sion from the well or
ource of appropri	ation, or its e					m a well
***************************************	***************************************				·····	Control of the Contro
The use to u	vhich this we	iter is to be ap	plied issu	pplemental	irrigation	
						· · · · · · · · · · · · · · · · · · ·
If for irrigat	tion, this app	ropriation shall	l be limited t	, 1/80th	of one	cubic foot per second
or its equivalent f	or each acre	irrigated and s	hall be furth	er limited to o	diversion of 1	not to exceed 3
acre feet per acre	for each acr	e irrigated dur	ing the irrig	ation season o	f each year;	provided further
that the right	allowed h	erein shall	be limite	d to amy de	ficiency in	the available
supply of any	prior righ	t existing i	for the sa	me land and	shall not	exceed the
limitation all	owed herei	n.				
						To sugar
•••••••			************	·····		**************************************
the works shall inc The works o line, adequate to o	all be cased clude proper constructed s determine w ee shall inst	as necessary in capping and co hall include an ater level elevo ill and maintai	n accordance ontrol valve n air line and ation in the in a weir, me	with good protection of the pressure gauwell at all timeter, or other se	ractice and if e waste of gro ge or an acces es.	the flow is artesian
The priority	date of this	permit is		September 2	9, 1966	
Actual cons	truction wor	k shall begin o	n or before .	October	10, 1968	and shal
th ere after be pros	secuted with	reasonable di	ligence and	be completed	on or before	October 1, 1969
Complete as	polication of	the mater to th	re proposed i	ıse shall be ma	ide on or befor	re October 1, 1970
		10th day	• •			Extended to Got. 1 1973 19 67
WIINESS	ny nana tnis	day	/ OJ			7/
		e de la companya de l	********	al.	Z. Whis	STATE ENGINEER
		n the egon,			of 04	EER

Permit No. G. G. 3492 Application No. G-3128

PERMIT

TO APPROPRIATE THE GROUN
WATERS OF THE STATE
OF OREGON

This instrument was first received

office of the State Engineer at Salem, O

on the AIM day of Septemble 19. bla, at ... 10,15 o'clock 1. M.

Returned to applicant:

October 10, 1967 Approved:

Recorded in book No. ...

Ground Water Permits on page(5.... CHRIS L. WHEELER

Drainage Basin No. ____ page ______