## RECEIVED

NOV121975

WATER RESOURCES DEPT. SALEM, OREGON CERTIFICATE NO. -53178

Permit No. G. G. 66CO

ASSIGNED, See Misc. Rec., Vol. 6 Page 707

APPLICATION FOR A PERMIT

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

Robert	D.	Petrik		
2, Box	20;	Echo	(Name of applicant) Umatilla	
Orego	n	(Postoffice Addre	est)	h
	*********		do let eog mane application jo. a per nett to a	Ph. ob. mec and
	•			
the appli	cant i	s a corporation,	give date and place of incorporation	
	Ums	tilla Rive:	r	- · · · · · · · · · · · · · · · · · · ·
	••••••		tributary of Columbia. Rive	<b>c</b>
				cubic
The use	to wi	hich the water i	is to be applied is Trrigation	
2110 000				
The well $9\%\frac{1}{4}$	or ot	her source is loc center of	cated30 ft	m the NR
	•••••		(Section or subdivision)	
		(If prefer	able, give distance and bearing to section corner)	
***************************************		_		
thin the .	NEŻ.	of the SW2	of Sec. <u>50</u> , Twp. <u>3N</u>	R. 30E.,
the cour	ity of			1
				19
, termina	ting i	n the	of Sec, Tw	),
-		-		
The nam	e of ti	he well or other	works is Petrik Well Number 1	
		]	DESCRIPTION OF WORKS	
				rvation of the
Not	Anta	aden		, V
<u>NOO.</u>	WHITH'S			************
••••••			, , , , , , , , , , , , , , , , , , ,	: •
		***		•*************************************
		1:1		1*
The dense	Ionm	ent will consist	(Give number of wells, tunnels, etc.)	naving a
121	for	610 rt 👍	• • • • • • • • • • • • • • • • • • • •	
12" of 8" b	for ala	940 It in the second of the se	estimated depth of 835 feet. It is estimated	that 70
	Give nan  The amosecond or  The use  The well  Wild  thin the  the coun  The nam  If the flo hen not i	Give name of Ums  The amount of second or 1,0  The use to will  thin the NE1  the county of  The use of the county of  The use to will  thin the NE1  thin the county of  The use to will  thin the NE1  thin the not in use  Not Arte	The well or other source is locally at the country of the country	(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)  thin the NE4 of the SW4 of Sec. 30 , Twp. 3N

~	À	RT A T	SYSTEM	ΔD	DIDE	T TATE
L.	(3	WAL	SISIEM	Uĸ	PIPL	LINC

		M	line)		
	feet; depth of u	vater	feet; grade		feet fall per one
usand feet.				- <del>1</del>	
(b) At	mi	les from he	adgate: width on top (at wa	ter line)	·
	feet; width on	bottom,	feet; depth of	water	feet;
de	feet fall p	er one thou	sand feet.		
(c) Leng	th of pipe,	ft.;	size at intake	in.; in size at	ft.
n intake	in.; siz	ze at place o	f use in.; d	ifference in el	evation between
ke and plac	e of use,	ft	. Is grade uniform?	Est	imated capacity,
	sec. ft.				
10. If pur	mps are to be used,	give size and	l type		
				······································	
Give hor	sepower and type o	of motor or	engine to be used		••••••
			••••••••		
tural stream	n or stream channe	l, give the d	other development work is is istance to the nearest point bed and the ground surface	on each of su	ch channels and
atural stream difference in	n or stream channe n elevation between	l, give the d	istance to the nearest point	on each of suc	ch channels and
atural stream difference in	n or stream channe n elevation between	l, give the d	istance to the nearest point bed and the ground surface	on each of such at the source	ch channels and
atural stream difference in	n or stream channe n elevation between tion of area to be ir	l, give the dathe stream	lace of use 400 acre	on each of suce at the source	ch channels and of development
atural stream difference in  12. Locat  Township N. or S.	n or stream channe n elevation between tion of area to be ir  Range E. or W. of Willamette Meridian	l, give the dathe stream	lace of use 400 acre	on each of such at the source  Number 157.59	ch channels and of development
atural stream difference in 12. Locat Township N. or S.	n or stream channe n elevation between tion of area to be ir Range Willamette Meridian 30E	l, give the dathe stream  rigated, or p  section	lace of use 400 acre  Forty-acre Tract	on each of such at the source  Number 157.59	ch channels and of development  mber Acres Be Irrigated  (correction
atural stream difference in  12. Locat  Township N. or S.  3N	n or stream channe n elevation between tion of area to be irr Range E. or W. of Willamette Meridian 30E 30E	l, give the dathe stream  rigated, or p  section  30	lace of use 400 acre  Forty-acre Tract  NW 4 of NW 4	on each of such at the source  Number of the source of the	ch channels and of development  mber Acres Be Irrigated  (correction
atural stream difference in  12. Locat  Township N. or S.  3N  3N	n or stream channe n elevation between tion of area to be ir  Range E. or W. of Willamette Meridian  30E  30E  30E	l, give the dathe stream rigated, or p section 30 30	lace of use 400 acre  Forty-acre Tract  NW 4 of NW 4   NE 4 of NW 4   NE 4 of NW 4	on each of such at the source  Number of the source of the	ch channels and of development  mber Acres Be Irrigated  (correction
atural stream difference in 12. Locate Township N. or S.  3N 3N 3N	n or stream channe n elevation between  tion of area to be irrection  Range E. or W. of Willamette Meridian  30E  30E  30E  30E	l, give the dathe stream  rigated, or p  section 30 30 30 30	lace of use 400 acre  Forty-acre Tract  NW 1/4 of NW 1/4  CW 1/4 of NW 1/4  NE 1/4 of NW 1/4  CE 1/4 of NW 1/4  CE 1/4 of NW 1/4	57.59 56.78	ch channels and of development  mber Acres Be Irrigated  (correction
12. Locat Township N. or S.  3N 3N 3N	n or stream channe n elevation between  tion of area to be irr  Range E. or W. of Willamette Meridian  30E  30E  30E  30E  30E	rigated, or p  section  30  30  30  30	lace of use 400 acre  Forty-acre Tract  NW 4 of NW 4  NE 4 of NW 4  NE 4 of NW 4  NE 4 of NW 4  NW 4 of NW 4  NW 4 of NW 4	57.59 56.78 40 40	ch channels and of development  mber Acres Be Irrigated  (correction
12. Locat  Township N. or S.  3N  3N  3N  3N	n or stream channe n elevation between  tion of area to be ir  Range E. or W. of Willamette Meridian  30E  30E  30E  30E  30E  30E	l, give the dathe stream rigated, or p section 30 30 30 30 30	istance to the nearest point bed and the ground surface  lace of use 400 acre  Forty-acre Tract  NW 4 of NW 4  NE 4 of NW 4  NE 4 of NW 4  NE 4 of NW 4  SE 4 of NE 4  NW 4 of NE 4  SW 4 of NE 4  SW 4 of NE 4	57.59 56.78 40 40	ch channels and of development  mber Acres Be Irrigated  (correction
12. Locat  Township N. or S.  3N  3N  3N  3N  3N  3N	n or stream channe n elevation between  tion of area to be ir  Range E. or W. of Willamette Meridian  30E  30E  30E  30E  30E  30E  30E  30	l, give the dathe stream rigated, or p section 30 30 30 30 30 30 30	istance to the nearest point bed and the ground surface  lace of use 400 acre  Forty-acre Tract  NW 4 of NW 4  CW 4 of NW 4  NE 4 of NW 4  SE 4 of NW 4  NW 4 of NE 4  NW 4 of NE 4  NE 4 of NE 4  NE 4 of NE 4	57.59 56.78 40 40 40	ch channels and of development  mber Acres Be Irrigated  (correction
12. Locat Township N. or S.  3N 3N 3N 3N 3N 3N 3N	n or stream channe n elevation between  tion of area to be irrection  Range E. or W. of Willamette Meridian  30E  30E  30E  30E  30E  30E  30E  30	section  30 30 30 30 30 30 30	istance to the nearest point bed and the ground surface  lace of use 400 acre  Forty-acre Tract  NW 4 of NW 4  NE 4 of NW 4  NE 4 of NW 4  NW 4 of NE 4  NW 4 of NE 4  NE 4 of NE 4	57.59 56.78 40 40 40 40	mber Acres Be Irrigated  (correction
12. Locat Township N. or S.  3N	n or stream channe n elevation between  tion of area to be ir  Range E. or W. of Willamette Meridian  30E  30E  30E  30E  30E  30E  30E  30	I, give the dathe stream  rigated, or p  section  30  30  30  30  30  30  30  30  30	istance to the nearest point bed and the ground surface  lace of use 400 acre  Forty-acre Tract  NW 4 of NW 4  CW 4 of NW 4  NE 4 of NW 4  SE 4 of NE 4  SW 4 of NE 4  NE 4 of SW 4  NE 4 of SW 4	57.59 56.78 40 40 40 40 40 20	ch channels and of development  mber Acres Be Irrigated  (correction

Kind of crops raised Wheat / Beans

en e	13. To supply the city of			
n	co	nty, having a present pop	ulation of	•••••
nd a	n estimated population of	in 19		1 30 45
	ANSWER C	ESTIONS 14, 15, 16, 17 AND	18 IN ALL CASES	
: *	14. Estimated cost of propo	red sporks \$ 80.000		
į	All Andrews		75	
*	15. Construction work will		· ·	
	16. Construction work will	•	The state of the s	
	17. The water will be compl	etely applied to the propose	ed use on or before 10-1	L-76
	18. If the ground water su	oply is supplemental to an	existing water supply, id	entify any app
	for permit, permit, certific	ate or adjudicated right t	o appropriate water, maa	e or new by t
pplic	ant. none		,	
	······	·	in the second se	
		***************************************	(Signature of applicant)	
	Remarks:			
	• •	: <u>10 50 50 50 54 54 55 55 56 5</u>		
•••••				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
••••••			AND	
			<u> 1. julija – Januaria</u> Rosentija (j. 1888)	
•••••				
	· · · · · · · · · · · · · · · · · · ·	New York Control of the Control	८ । १८ अस्य स्मृति विकास विकास	
	e (j. 1945) 1945 - Holley Johnson			***************************************
	The state of the s			
		***************************************		
		***************************************		
		***************************************		
				************************
TAI	TE OF OREGON, )	grant from the contract of		
	ounty of Marion,			
		in - <b>3</b> 4 <b>h</b>	unnlication together with t	ha aaaammamaii
	This is to certify that I have	-		ne accompany
naps	and data, and return the sam	e for		
•••••		raj		, <b></b>
	In order to retain its priority	, this application must be	returned to the State Engi	neer, with corre
ons	on or before	19	n translation of the second	
	en de la companya de			
	WITNESS my hand this			10
	WIINESS THY NATIO THIS	auy oj a		sanciations LF
	And the second of the second o			
		The second secon		
		***********		STATE ENGINEE

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed \_\_\_\_\_\_\_ 2.2 \_\_\_\_\_ cubic feet per second measured at the point of diversion from the well

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 artesian 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 line, 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.

WITNESS my hand this 24th day of March, 19 76

WATER RESOURCES DIRECTOR

Application No. G-7153

Permit No. G- G 6600

TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon

the day of the

Returned to applicant:

Recorded in book No. .....

Approved.

Ground Water Permits on page G

Drainage Basin No. ................

14/ A