## RECEIVED

JUL 1 61976 WATER RESOURCES DEPT SALEM, OREGON

## CERTIFICATE NO. 51702 \$ 76352

Permit No. )- G 7258

APPLICATION FOR A PERMIT

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

I,	George Ha	rth	
	(Nam	e of applicant)	H. E. C.
76.	37. The Dalles, Oregon (Postoffice Address)	county of Resco	***** ********************************
ate ofOregon	97058, do herebound waters of the state of Oreg	y make application for a perm	it to appropriate the
If the applicant is	s a corporation, give date and p	lace of incorporation	-0
1. Give name of	nearest stream to which the w		ater development is
	Fifteen mile creek		
	(Name o	tributary of Columbia	River
2. The amount of	f water which the applicant into	ends to apply to beneficial use	iscubic
et per second or 1.0			
3. The use to wh	nich the water is to be applied	is irrigating Wheat and	pasture
A The spell on oth	how course is leasted 3 500 ft	W	
1. 1 ne well or oli	her source is located 1,500. ft.	(N. or S.) and	from the S W.
rner ofSection	a. 26 (Section or su	Mathematical	
•	at the S. W corner of Se (If preferable, give distance and is 20' of the S.W. 1 of the Se there is more than one well, each must be de	bearing to section corner)	
ing within the			N P 14R
	NEX SWY4		, 10 <u></u> ,
. M., in the county of	Wasco		
5. The	(Canal or pipe line)	to be	miles
	n the (Smallest legal subdivision		
, W. M., th	ne proposed location being show	n throughout on the accompan	ying map.
6. The name of th	e well or other works is	leo. Harth Well # 2	
	DESCRIPTION (	OF WORKS	
7. If the flow to be	e utilized is artesian, the works	to be used for the control and	conservation of the
pply when not in use 1			From Messian
			****************
			<u></u>
8. The developmen	nt will consist of , Inc	Give number of wells turnels ato.	hāving a
11	nt will consist of	(Give number of wells, tunnels, etc.)  of 5.0.0 feet. It is estin	,
meter of	inches and an estimated depth		nated that 150
$n^{-}$	inches and an estimated depth	ng. Depth to water table is esti	mated that 150 mated
meter of	inches and an estimated depth		mated that 150 mated

eadgate. At nead	gate: wiath on to	op (at water lin	e)		jeet, 1	width on bo	LLOT
	feet; depth of a	vater	feet; g	rade		feet fall per	on
ousand feet.							
		ilaa from haada	ate: width on t	on (at mater l	ine)		
				printed the second			
	. feet; width on	The same of the sa		; aepin oj wai	ет		jee
<ul> <li>(1) (4) (1) (2) (1) (2)</li> </ul>	feet fall	and the second second	34 A.L.				
(c) Length	of pipe,	ft.; siz	e at intake	in.; i	n size at		ქ
om intake	in.; si	ze at place of u	se	in.; differ	ence in el	evation beta	wee
	of use,	to the first of the second of				imated capo	
	Service and a service		19 19 19 19 19 19 19 19 19 19 19 19 19 1		M.		
	os are to be used,	aina aira and ta	me			·	
10. 15 pump	s are to de usea,	give size and ty	pe				
<u> </u>							
Give horse	oower and type	of motor or en	gine to be used	l			
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e difference in (	ocation of the we or stream chann elevation betwee	n the stream be	d and the grou	na surjace at	the source	oj decemp	
e difference in (	elevation betwee	n the stream be	d and the grou	na surjace at	the source	oj decemp	
e difference in o	elevation betwee	n the stream be	ce of use	na surjace at	n N	oj decemp	me.
e difference in o	m of area to be i  Range E. or W. of Willamette Meridian	rrigated, or place	ce of use	nd surjace at	n N	umber Acres	• • • • • • • • • • • • • • • • • • •
e difference in o	m of area to be i	n the stream be	ce of use	re Tract	n N	umber Acres	
12. Location  Township N. or S.	m of area to be i  Range E. or W. of Willamette Meridian	rrigated, or place	re of use	re Tract SW2 2 Emerson	N Tr	umber Acres	
12. Location Township N. or S.	m of area to be i  Range E. or W. of Willamette Meridian  R 14R	rrigated, or place	Forty-ac  SW of the South of the loop Rd.  NE of the	re Tract SW2 SW2 SW2	N Tr	umber Acres Be Irrigated	
12. Location Township N. or S.	m of area to be i  Range E. or W. of Willamette Meridian  R 14E  R 14E	n the stream be	re of use	re Tract SW2 SW2 SW2	N To	umber Acres Be Irrigated	
12. Location Township N. or S.	m of area to be i  Range E. or W. of Willamette Meridian  R 14R	n the stream be	Forty-ac  SW1 of the South of the Loop Rd.  NE1 of the South of th	Tract  SW1  S Enerson	N To	umber Acres Be Irrigated	
12. Location Township N. or S.  1N  1N  1N	m of area to be i  Range E or W. of Willamette Meridian  R 14R  R 14R  R 14B	n the stream be	Forty-ac SW1 of the South of th loop Rd. NE1 of the South of th loop Rd.	SWight Emerson	N Tre	umber Acres Be Irrigated	
12. Location Township N. or S.  1N  1N	m of area to be i  Range E or W. of Willamette Meridian  R 14R  R 14R  R 14B	n the stream be  rrigated, or place  Section  26  26  26	Forty-ac  Swit of the South of the loop Rd. NEt of the South of the	SWight Emerson	N Tr	umber Acres Be Irrigated	**************************************
12. Location Township N. or S.  IN  IN  IN  IN	m of area to be i  Range E. or W. of Willamette Meridian  R 14R  R 14R  R 14R  R 14B	n the stream be  rrigated, or place  Section  26  26  26	Forty-ac  Swil of the South of the loop Rd. No of the South of the South of the South of the Loop Rd. No of the south SEE of the	SWI Emerson  SKI SEL	N Tre	umber Acres Be Irrigated	
12. Location Township Nors.  IN  IN  IN  IN	m of area to be i  Range E. or W. of Willamette Meridian  R 14R  R 14R  R 14R  R 14R  R 14R	rrigated, or place Section  26  26  26  25	Swight of the South of the Seight of t	Tract  SW1  SENETSON  SW2  SENETSON  SW2  SE1  SE1  SE1  SE1  SE1  SE1  SE1  SE	N Tre	umber Acres Be Irrigated	
12. Location Township N. or S.  1N  1N  1N  1N	m of area to be i  Range E. or W. of Willamette Meridian  R 14R  R 14R  R 14R  R 14B  R 14B	n the stream be  rrigated, or place  Section  26  26  26  26	SW of the South of the SE	Tract  SW1  SENETSON  SW2  SENETSON  SW2  SE1  SE1  SE1  SE1  SE1  SE1  SE1  SE	N To	umber Acres Be Irrigated	
12. Location Township N. or S.  1N  1N  1N  1N	m of area to be i  Range E. or W. of Williamette Meridian  R 14R  R 14R  R 14B  R 14B	rrigated, or place Section 26 26 26 26	se of use  Forty-ac  SW1 of the  South of the  loop Rd.  NE1 of the  South of the  South of the  south of the  south of the  in the Nth  the NE1 of  seal Null of	SWing Emerson  SWing Emerson  SWing Emerson  SWing Emerson  SWing Emerson  SWing Emerson  SWing Emerson	N To	umber Acres Be Irrigated	
12. Location Township Nors.  1N  1N  1N  1N	m of area to be i  Range E. or W. of Williamette Meridian  R 14R  R 14R  R 14B  R 14B	n the stream be  rrigated, or place  Section  26  26  26  26	Swight of the South of the Swight of the South of the Swight of the S	SWI Smerson  SWI SE Merson  SWI SE Merson  SWI SE Merson  SWI	N To	umber Acres Be Irrigated	

Kind of crops raised ...

MUNICIPAL SUPPLY-

## PERMIT

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:

and s	shall not ex	ceed	2.37	cubic fee	t per seco	nd meas	ured at the	point of diver	sion from	the well
AT 00	urce of ann	ropriatio	m orited	anional ant	in casa of	rotation	with other	water users,	from Ha	rth
800		13.50				\$ 15 hs	a Park		<i>J.O.</i>	
Merr		100		Spark of the				<u></u>		
1	The use to			is to be ap				•••••••••		
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Marie A	If for irri	gation, th	iis approp	riation sha	ll be limi	ted to	1/ outn	of one cu	bic foot pe	r second
or its	equivalen	t for eacl	h acre irr	igated and	shall be	further li	mited to a	diversion of r	iot to exce	ed 3
nere	feet ner ac	re for eac	ch acre ir	ringted dur	ing the i	rrigation	season of ea	ich year;		
<b></b>	jeer per de							.o.c gow.,		
				grandina. Tanàna			The contract of	7 T T T T T T T T T T T T T T T T T T T		
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		Magazini Magazini			N - V I		The Sale of the Common	NAS Section	rangah digerek Kabupatèn	
			1900				1 1 1 1 1 1 1	2772		£75.0
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4			1 1 1	1995/2011 1997 249 <b>- C</b> arlott						
				i yai wa	-1-4		" Aller o			337
										•••••••

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.

tine, 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.

*	The prior	ity date of this	permit is	July 16, 19	76		
The state of	The state of the state of			The second se		1.44	
	Actual con	nstruction wor	k shall begin	on or before	July 21, 1	.978	and shall
	ી કુ જિલ્લામાં ત્રી છે.	and the state of	or garthauftag			G. A. 19	78
there	after be pr	rosecuted with	i reasonable d	iligence and b	e completed or	i or before Oc	tober 1, 19 <sup>78</sup>
	-1						79
•	Complete	application of	the water to t	he proposed u	se shall be mad	e on or before (	October 1, 1979
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Str.	WITNESS	s my hand this	sZIstd	ay ofJuly		<i>^</i>	19.77.1
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No.	(2017年1月24日) 12.00mg	Andrew Commence of the Commenc	5.	1			1982 Sept. 1 ■ 1

Returned to applicant:

Application No. G-1438

Permit No.

TO APPROPRIATE THE GROUN

WATERS OF THE STATE

OF OREGON

This instrument was first received office of the State Engineer at Salem, Con the Landay of Leaff.

19.7k, at Loctock H. M.

Approved:

Drainage Basin No. ...f.... p