

Permit No. G- G 3828

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Dale Mattson
of Rt#2 Box187 (Covande county of 121:04)
state of, 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 Spring Branch (Small ditch) (Name of stream) tributary of Grand Ronde Ricer
tributary of Grand Coude Cuer
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is and a garden, & BACVES
Grass Pasture
4. The well or other source is located ft. ft. and ft. ft. ft. ft. from the t.
corner of
(100 feet south & 175 feet east at augustes section corner) T35R
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the NY/4/MEY of Sec. / Twp. 35, R. 35,
W. M., in the county of
5. The to be miles
in length, terminating in the of Sec, Twp,
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 of the supply when not in use must be described.
······································

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

headgate. At headgate; width on top (at water line)	at	feet; depth of water
thousand feet. (b) At	atelevation between stimated capacides of the capa	(b) At
(b) At	atelevation between stimated capacitation and capa	(b) At miles from headgate: width on top (at water line)
feet; width on bottom	atelevation between stimated capacitation and capa	feet; width on bottom feet; depth of water feet; depth of water feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake in.; in size at intake in.; in size at intake fin.; size at place of use ft. Is grade uniform? Esti
(c) Length of pipe,	atelevation between stimated capacides of the control of the capacides of the capacid	
(c) Length of pipe,	elevation between stimated capacitations and capacitations are still as a second capacitation of the capac	(c) Length of pipe,
in.; size at place of use in.; difference in elevation ntake and place of use, ft. Is grade uniform? Estimated sec. ft. 10. If pumps are to be used, give size and type Give horsepower and type of motor or engine to be used file of the used in attract stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of de surface of the used file of the source of de surface in elevation between the stream bed and the ground surface at the source of de surface in elevation of area to be irrigated, or place of use 12. Location of area to be irrigated, or place of use Number Accounts.	elevation between stimated capacitations and capacitations are still as a second capacitation of the capac	intake in.; size at place of use in.; difference in elected and place of use, ft. Is grade uniform? Esti
11. If the location of the well, tunnel, or other development work is less than one-fourth natural stream or stream channel, give the distance to the nearest point on each of such che difference in elevation between the stream bed and the ground surface at the source of de Source of de Source of area to be irrigated, or place of use Township E or W of Number As	e-fourth mile from	e and place of use, ft. Is grade uniform? Esti
Give horsepower and type of motor or engine to be used 11. If the location of the well, tunnel, or other development work is less than one-fourth a natural stream or stream channel, give the distance to the nearest point on each of such che difference in elevation between the stream bed and the ground surface at the source of de SMGLL Difference in the stream bed and the ground surface at the source of de SMGLL Difference in the stream bed and the ground surface at the source of de SMGLL Difference in the stream bed and the ground surface at the source of the stream bed and the ground surface at the source o		sec. ft.
10. If pumps are to be used, give size and type Give horsepower and type of motor or engine to be used 11. If the location of the well, tunnel, or other development work is less than one-fourth natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of de 12. Location of area to be irrigated, or place of use Township Range Township Range Township Number As:	-fourth mile from	
Give horsepower and type of motor or engine to be used	-fourth mile from	10. If pumps are to be used, give size and type
11. If the location of the well, tunnel, or other development work is less than one-fourth a natural stream or stream channel, give the distance to the nearest point on each of such che he difference in elevation between the stream bed and the ground surface at the source of de SMGLO STATE SMGLO STATE STA		
12. Location of area to be irrigated, or place of use Range Township Range E. or W. of Range E. or W. of Number Ac.		Give horsepower and type of motor or engine to be used
N. or S. Willamette Meridian Section Forty sour To Be Irriga 3 S 38 = NWINEY Section 0 434 Acres 43 Acres Forty four Lundred 4	Number Acres	Range
35 38= NWANEJ Section to 434 Acres 4.3 Acres Four Lumbred 4	To Be Irrigated	N. or S. Willamette Meridian Section Forty-asses Water To B
tour a thrity four runbred t	Acres	S 38= NW4/1Ey Section to 434 Acres 43
	wedth Acr	tour a flirity four culture
	<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
7		

LY—				•
•	*	<i>.</i> / • •	•••••••••••••••••••••••••	
			· · · · · · · · · · · · · · · · · · ·	
		r r		
•	ما الما الما الما الما الما الما الما ا	مكان	CASES	•
cost of proposed	works,		granda.	
ion work will begin	n on or before		ابند الم	
ion work will be co	ompleted on or be	fore	* , #	
will be completely	y applied to the p	roposed use on o	r before	20 M. 6 6 / 10
			· _	•
sder stand	: t I don'	Ineedou	y permit	to Drin
		Lale N	Nollson	
	And the Art of the	(Si	gnature of applicant)	
		ing to the property of the second		
			••••••••••	***************************************

	*************************		•••••••••••••••••••••••••••••••••••••••	
•••••••	***************************************			
	***************************************			•••••
			•••••	•••••
				••••••••••••
•				
	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•
)N.)			. 14.	
>ss.				.,
	raminad tha force	noina annliaation	together with the	a a a a a mana an a a in
			-	
		•		
December 26t			•	
	t 6	8		
February 21s			•	
February 21s hand this24t		-October-	•	10 m/s 17 mm
	pulation of	ANSWER QUESTIONS 14, 15, 16, 17 cost of proposed works, find work will begin on or before and the completed on or beginning with the completely applied to the plant water supply is supplemental permit, certificate or adjudicated of the completely applied. The control of the complete supplemental water supply is supplemental beauty. Shahali have a supplemental the complete supplemental thanks. Shahali have supplemental thanks.	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL cost of proposed works, The cost of proposed works, The cost of proposed works, The cost of proposed work will be completed on or before considered will be completely applied to the proposed use on our water supply is supplemental to an existing undermit, certificate or adjudicated right to approprie that a standard water supply is supplemental to an existing undermit, certificate or adjudicated right to approprie that a standard water supply is supplemental to an existing undermit, certificate or adjudicated right to approprie that a standard water supply is supplemental to an existing undermit, certificate or adjudicated right to approprie that I have examined the foregoing application, return the same for completion.	county, having a present population of in 19

CHRIS L. WHEELER STATE ENGINEER

By Assistant

PERMIT

SUBJECT		HTS and the following				ant the same,
The 1	right herein granted	is limited to the amou	nt of water u	hich can be	applied to	beneficial use
and shall no	ot exceed 0.05	cubic feet per seco	nd measured (at the point o	f diversion	from the well
		s equivalent in case of				
The 1	use to which this wat	er is to be applied is	irrigation			
If for	r irrigation, this appr	opriation shall be limit	ed to1	./80 t h of	one cubic fo	oot per second
or its equiv	calent for each acre in	rrigated and shall be f	urther limited	to a diversio	on of not to	exceed3
acre feet pe	er acre for each acre	irrigated during the in	rigation seasc	on of each ye	ar; .andsh	allbe
further	limited to approp	priation of water	only to the	extent th	atitdoe	snct.impair
-or-subst	antially-interfe	re with existing s	urface wate	r-rights-o	fothers	***************************************
	·				••••••••••	***************************************
***************************************	••••••		***************************************		•••••	•••••••
			***************************************		•••••	• • • • • • • • • • • • • • • • • • • •
		and the second of the second o	(A) discussion		••••••	••••••
and shall be	e subject to such reas	onable rotation system	ı as may be or	dered by the	proper stat	e officer.
		s necessary in accorda				
The ι	works constructed sh	apping and control va all include an air line	and pressure	gauge or an i	•	
The p	permittee shall instal	ter level elevation in 't l and maintain a weir,	meter, or o	ther suitable	e measuring	device, and
snaн кеер (a complete recora of	the amount of groun	a water with	irawn.		•
The p	priority date of this p	permit is	August 3	0, 1967	•••••	•••••
		shall begin on or before)	and shall
		easonable diligence a				
		ne water to the propose				
	•	.17th day of		<u></u>	, 1968	
		1 %	ch.		Le Co.	
	and the second s	er styler i de en en er en	inger - Hafter i - Erich T imb (v. 4	, gariji in na agadh iran yn 1919 - 1942 - 1922 - 1	ST	ATE ENGINEER
		the you,			5 G	
: mai 2	CINIC	d in Oreg			8	R VGINE
12.83	E GROUND	ceive dem, ugu		896	7.5	WHEELER STATE ENG page
Z ₩	H E S	st re		7, 1	oage .	
' d ' C '	RMITI LATE THI OF THE	is fir meer ock		May 17,	Vo	IS L.
n No	PERMI PPRIATE THE RES OF THE OF OREGO	te Enginee day of	icant	2	ook I rmits	CHEIS Basin No.
Application No. Permit No. G	PERNAPERS OF TO OFF OFF	This instrument was first received ce of the State Engineer at Salem, O the Fo th day of Augus.	appl		Recorded in book No. ound Water Permits o	
Appli Perm	APP WA'	instrui the St 70 th at 1.20	d to	ed:	rded Watu	Drainage
7 7	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 30 th day of August	Returned to applicant:	Approved:	Recorded in book NoGround Water Permits on page	Drain
		T offic on th	Rei	Ap	క్	