Application No. 6-8086

Permit No. G 7910

483

STATE OF OREGON WATER RESOURCES DEPARTMENT

Application for a Permit to Appropriate Ground Water

	Rt. #2		(Name of Applicant)				
••••••••••••			Heppner (City)				
e of	Oregon	Dh an a	AG 676-9782	(City)			
0/	of Oregon (Zip Cod		110	do hereby			
e application fo	or a permit to app	ropriate the follow	wing described ground wat	ters of the State of Oregon:			
1 (77/2 - 1 1		c	One Well				
1. Ine aeveio	oment will consist	of	One Well (Give number of wells, tile lines, infiltrat	ion galleries, etc.)			
ng a diameter o	f8 ^{tt}	and an es	stimated depth of210	feet.			
2. The well or	other source is to	be located 12	280 ft	ft. <u>E</u> (E. or W.)			
	(I	f there is more than one w	ell, each must be described)				
				the			
_				•			
132	<i>Tp</i> 25	R	28E, W. M., in t	he county of Morrow			
3. Location of	f area to be irrig	ated, or place of	use if use other than irri	igation.			
		1					
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated			
		Prima	ry Irrigation	List use and/or number of acres to be irrigated			
2S	28E	Prima 12	ry Irrigation NM4 SW4	of acres to be irrigated			
2S 2S	28E 28E	Prima 12 12	ry Irrigation NW \$ SW \$ NE \$ SW \$	of acres to be irrigated 6.8 5.2			
2S 2S 2S	28E 28E 28E	Prima 12 12 12	ry Irrigation NW \$ SW \$ NE \$ SW \$ SW \$ SW \$	of acres to be irrigated 6.8 5.2 0.2			
25 25 25 25 28	28E 28E 28E 28E	Prima 12 12 12 12	ry Irrigation NH	of acres to be irrigated 6.8 5.2			
2S 2S 2S 2S 2S 2S	28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 12 13	ry Irrigation NW \$ SW \$ NE \$ SW \$ SW \$ SW \$	of acres to be irrigated 6.8 5.2 0.2			
2S 2S 2S 2S 2S 2S	28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 12 13	ry Irrigation NW \$\frac{1}{2} \text{NE} & \text{SW} \frac{1}{2} \\ NE & & & & & & & & & & & & & & & & & & &	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6			
2S 2S 2S 2S 2S 2S	28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13	ry Irrigation M4 SW2 NE4 SW4 SW4 SW4 SE4 SW4 NW4 NW NE4 NW2 SW4 NW4	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3			
28 28 25 25 28 28 28 28	28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 12 13 13 13 5 Supp	ry Irrigation NH	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2			
2S 2S 2S 2S 2S 2S 2S 2S	28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13	ry Irrigation NH	6.8 5.2 0.2 6.0 2.6 6.2 1.3			
28 28 28 28 28 28 28 28	28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 12 13 13 13 5 Supp	ry Irrigation M\$\delta\$ SW\$\delta\$ NE\tau SW\$\delta\$ SW\$\delta\$ SW\$\delta\$ SE\$\delta\$ SW\$\delta\$ NE\$\delta\$ NW\$\delta\$ SW\$\delta\$ NW\$\delta\$ SW\$\delta\$ NW\$\delta\$ emental Irrigation SW\$\delta\$ NW\$\delta\$	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3			
28 28 28 28 28 28 28 28 28	28E 28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 131 Supp	ry Irrigation M	6.8 5.2 0.2 6.0 2.6 6.2 1.3 70.9			
28 28 25 28 28 28 28 28 28 25 25 25	28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 13 13 12 12	ry Irrigation M4 SW2 NE4 SW4 SW4 SW4 SE4 SW4 M4 W NE4 W2 SW4 W4 emental Irrigation SW4 W4 SE4 W4 SE4 SW4 NE4 SW4	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3 0.9 1.7 7.0			
28 28 28 28 28 28 28 28 28	28E 28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 13 12 12 12 12	ry Irrigation M	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3 0.9 1.7 7.0 7.0			
28 28 25 28 28 28 28 28 28 25 25 25	28E 28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 13 12 12 12 12 12	ry Irrigation M4 SW2 NE4 SW4 SW4 SW4 SE4 SW4 M4 W NE4 W2 SW4 W4 emental Irrigation SW4 W4 SE4 W4 SE4 SW4 NE4 SW4	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3 0.9 1.7 7.0 7.0			
28 28 25 28 28 28 28 28 28 25 25 25	28E 28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 13 12 12 12 12 12	ry Irrigation M	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3 0.9 1.7 7.0 7.0			
28 28 25 28 28 28 28 28 28 25 25 25	28E 28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 13 12 12 12 12 12	ry Irrigation M	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3 0.9 1.7 7.0 7.0			
28 28 25 28 28 28 28 28 28 25 25 25	28E 28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 13 12 12 12 12 12	ry Irrigation M	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3 0.9 1.7 7.0 7.0			
28 28 25 28 28 28 28 28 28 25 25 25	28E 28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 13 12 12 12 12 12	ry Irrigation M	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3 0.9 1.7 7.0 7.0			
28 28 25 28 28 28 28 28 28 25 25 25	28E 28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 13 12 12 12 12 12	ry Irrigation M	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3 0.9 1.7 7.0 7.0			
28 28 25 28 28 28 28 28 28 28 28 28 28 28	28E 28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 12 12 12 12 12 12 13	ry Irrigation M	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3 0.9 1.7 7.0 7.0 7.0			
28 28 25 25 25 28 28 28 28 25 25 25 25 25 25	28E 28E 28E 28E 28E 28E 28E 28E 28E 28E	Prima 12 12 12 12 13 13 13 13 12 12 12 12 12 12 13	ry Irrigation M	of acres to be irrigated 6.8 5.2 0.2 6.0 2.6 6.2 1.3 0.9 1.7 7.0 7.0			

second or 305.	gallons per minute				
7. The use to whi	ch the water is to be appli	ed is Primary	and Supp	olemental Ir	rigation
			5 (v - 2)		e gyfri
				4	
8. If the flow to be not in use must	e utilized is artesian, the be described.	e works to be used f	or the conti	ol and conserv	ation of the sup
eam channel, give th	of the well, or other de e distance to the channel source of development.				
•					# 1
	•••••••		······································	· · · · · · · · · · · · · · · · · · ·	······································
10.	DESCR	IPTION OF WOR	2KS	•	•
	nensions of supply ditch of describe the proposed dis		d type of pu	ump and motor	type of irrigat •
25 HP Submer	sible pump				
70% of proje	ct has 4 & 5" burri	ed mainline.		7.))	* .
Crops will be	e grain and hay.				
01.025					
				v Service Same Same	
J. 1					•••••
/ ¹		·····			
				A STATE OF THE STA	14
••••••		•••••	• • • • • • • • • • • • • • • • • • • •		****
			···········	·	
•				· · · · · · · · · · · · · · · · · · ·	
		# \$ -00 /			
				4. A	
				• • • • • • • • • • • • • • • • • • • •	
11. Construction	work will begin on or bej	foreComplet	ed		
12. Construction	n work will be completed o	on or beforeJuly	r 15, 197	7	
	ill be completely applied t				
14. If the groun	d water supply is supple	emental to an exist	ing supply	, identify the s	upply and exis
ater right Rights	will be found in th	ne Butter Cree	k Decree	numbers, 27	10- Woodwar
and 2707- Wilc			en e	tintalia ari	erita Gran

C. MIO

*	be one	found to dip	icts the				*************	**********	may records
	for the	proof of cla	aim map,	or the f	inal proo	fsurveyc	r.ewmay	beable.	.tosur.vey
	the are	a. I hope t)	his will	secure a	priority	date for	the tim	ebeing	
			·····				••••		
				••••	•				•••••
	€/								•••••
		.*				. *** 			2
	A				······································		ر در	Klen	the ?
	The second second						Signature of A	pplicant	
							المستونية		
		is to certify that				and the state	11.		
	and data, an	nd return the san	ne forÇ.Q.M	pletion		· · · · · · · · · · · · · · · · · · ·	•••••••		
				······································					
	In ord	der to retain its			_			n	D:
		ier to retain to	priority, ti	his applicat	ion must be	returned to	the Water	r Kesources	Director with
	corrections o	n or beforeJan	uary 16			returned to			<i>19.</i> 78
	corrections o	n or beforeJan							
ورجائدوم	i	n or beforeJan	uary 16 ch 6				, 19.7	, 7	<i>19.</i> 78
	E WITA	on or before Jan Mar	uary 16. ch 6 his 15th. 6th	day oj			, 19.7	· · · · · · · · · · · · · · · · · · ·	<i>19.</i> 78
	E WITA	on or before Jan Marc NESS my hand th	uary 16. ch 6 his 15th. 6th	day oj	.November January		, 19.7	, 7	<i>19.</i> 78
	OURCES OFF.	on or before Jan Marc NESS my hand th	uary 16. ch 6 his 15th. 6th	day oj	.November January		, 19.7	, 7	<i>19.</i> 78
	RESOURCES OF THE CARGON OF THE	on or beforeJam Mar WESS my hand th ames E. Sexs	uary 16. ch 6 his 15th. 6th	day oj	.November January		, 19.7	, 7	<i>19.</i> 78
	RESOURCES OF THE CARGON OF THE	on or beforeJam Mar WESS my hand th ames E. Sexs	uary 16. ch 6 his 15th. 6th	day oj	.November January		, 19.7	, 7	<i>19.</i> 78
	RECOURCES DEFI	MESS my hand the ames E. Sexs	uary 16. ch 6 his 15th. 6th	day oj	.November January		, 19.7	, 7	<i>19.</i> 78
	RESOURCES OF THE CARGON OF THE	MESS my hand the ames E. Sexse	uary 16. ch 6 his 15th. 6th	day oj	.November January		, 19.7	, 7	<i>19.</i> 78
	RESOURCES OF THE CARGON OF THE	MESS my hand the ames E. Sexse	uary 16. ch 6 his 15th. 6th	day oj	.November January		, 19.7	, 7	<i>19.</i> 78
	WATER RECOURCES DEFT. SALEM, ORECON	WATER RESOURCES DEPT. WATER RESOURCES DEPT. Sexus ames E.	uary 16 ch 6 his 15th 6th on	day oj	f.November January Resources L	Director By Lee	79.7	7. 8 8	19.78
	WATER RECOURCES DEFT. SALEM, ORECON	MESS my hand the ames E. Sexse	uary 16. ch 6 ch 6 ch on first receiv	day of Water ed in the off	I. November January Resources L	Director By Lete	es Director	7	19.78 78
Control of the second of the s	WATER RECOURCES DEFT. SALEM, ORECON	WATER RESOURCES DEPT. WATER RESOURCES DEPT. Sexus ames E.	uary 16. ch 6 ch 6 ch on first receiv	day oj	I.November January Resources L	Director By Lee	es Director	7	19.78
Constant of the second of the	WATER RECOURCES DEFT. SALEM, ORECON	WATER RESOURCES DEPT. WATER RESOURCES DEPT. Sexus ames E.	uary 16. ch 6 ch 6 ch on first receiv	day of Water ed in the off	I.November January Resources L	Director By Lete	es Director	7	19.78 78
Comments of the second	WATER RECOURCES DEFT. SALEM, ORECON	WATER RESOURCES DEPT. WATER RESOURCES DEPT. Sexus ames E.	uary 16. ch 6 ch 6 ch on first receiv	day of Water ed in the off	I.November January Resources L	Director By Lete	es Director	7	19.78 78

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD 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 exceed0.68 cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, from awell
The lise to which this water is to be applied is irrigation and supplemental irrigation.
If for irrigation, this appropriation shall be limited to
provided further that the right allowed herein shall be limited to any deficiency
n the available supply of any prior right existing for the same land and shall not
exceed the limitation allowed herein,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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.
The priority date of this permit is July 21, 1977
Actual construction work shall begin on or before March 10, 1979 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1979
Complete application of the water to the proposed use shall be made on or before October 1, 1980
WITNESS my hand this 10th day of March , 19 78

Muse Sey 100 Water Resources Director