

## Permit No. G. ... G. ... 4331.

APPLICATION FOR A PERMIT

CERTIFICATE NO. 38861-

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

	I, JOH	OHN F. MOLLAHAN and MILLIS I. MOLLAHAN, Husband and Wife (Name of applicant)					
of	ROU	TE 2.	HEPPNER		, county ofMORROW	•	
			(Postoffice Address)		take application for a permit		
follo	wing describ	ed grou	nd waters of the	state of Oregon,	SUBJECT TO EXISTING R.	GHTS:	
	If the appli	icant is d	ı corporation, giv	e date and place	of incorporation	j.	
• .		LITTIO	I dimining		tunnel or other source of wat	er development is	
situa	tea		•••••••••••	(Name of s	ream)		
	<b>***********</b>		•••••		. tributary of COLUMBIA RIV	/ER	
feet	2. The am per second o	ount of r_1500_	water which the gallons pe	applicant intender minute.	s to apply to beneficial use is	cubic	
•	3. The use	to whic	ch the water is to	be applied is	Sprinkler Irrigation		
corn				ted 744. ft. 3	and 5360 ft. W. (E. or W.		
				***************************************			
			(If preferable	e, give distance and bear	ing to section corner)		
					ed. Use separate sheet if necessary)	•••••••	
being	g within the		SEŁ NW.		of Sec. 17, Twp. T25	, R. 26E,	
W. M	I., in the cou	nty of	MORROW		· · · · · · · · · · · · · · · · · · ·	(A	
	5. The	ara II			to be3/4	miles	
			(Canal or pipe		at Gas 17	<i>m</i> 2 S	
					of Sec,		
R	26 EWM , W.	. M., the	proposed locatio	n being shown th	roughout on the accompanying	g map.	
	6. The nar	ne of the	e well or other w	orks is	AHAN NUMBER 1	M. M • • • • • • • • • • • • • • • •	
			£	ESCRIPTION OF	•		
supp			e utilized is artes ust be described		be used for the control and co	onservation of the	
*******							
********			nt will consist o	One Drilled	Well we number of wells, tunnels, etc.)	o .	
diam	neter of	10	inches and an e	stimated depth o	f155 feet. It is estim	ated that30	
feet	of the well u	vill requ	ire Steel (Kind)	casing	. Depth to water table is esti	mated92	
	Vater come:	s to wi	thin 20' of C	asing Top			

	facts danth of an	ator	feet; grade			all
	jeer, depin oj wi	uter	jeet; grade		јеет ј	all per of
ousand feet.	·			•		
			te: width on top (at wa			
			feet; depth of	water	***********	fee
	feet fall pe					,
	4		ze at intake10			
			se4-5 in.; d			\
ake and place	e of use,80	ft. Is	grade uniform? Yes		Estimate	d capacit
	sec. ft.		<u> </u>			
10. If pur	nps are to be used, g	ive size and typ	pe Down in the Well	l Turbine		
					•••••••	
Give hors	epower and type of	motor or engin	e to be used 50 Horse	epower -	Electri	C
			er development work is	_	,	
O' from Wi	llow Creek - Fi	fteen (15) F	eet Difference in F	tevation		
			of use			
						cres
12. Locat	ion of area to be irr	igated, or place	of use		Number A	cres
12. Locat  Township N. or S.	ion of area to be irre Range E. or W. of Willamette Meridian	igated, or place	of use		Number A To Be Irrig	cres
12. Locat  Township N. or S.	ion of area to be irre  Range E. or W. of Willamette Meridian  R26E	igated, or place  Section  17	Forty-acre Tract	40	Number A To Be Irrig	cres
12. Locat  Township N. or S.  T2S  T2S	ion of area to be irrection of willamette Meridian  R26E  R26E	igated, or place  Section  17  17	Forty-acre Tract  SW of SW 4  SE of SW 4	40 40	Number Ad To Be Irrig	cres
12. Locat  Township N. or S.  T2S  T2S  T2S	ion of area to be irre  Range E. or W. of Willamette Meridian  R26E  R26E  R26E	section  17  17	Forty-acre Tract  SWa of SW 4  SE4 of SW 4  NW4 of SW4	40 40 40	Number A To Be Irrig	cres
Township N. or S.  T2S T2S T2S T2S	ion of area to be irrection of willamette Meridian  R26E  R26E  R26E  R26E	section  17  17  17  17	Forty-acre Tract  SW of	40 40 40 37.61	Number Ar To Be Irrig 40 40 37,61	cres
Township N. or S.  T2S T2S T2S T2S T2S T2S	ion of area to be irrection of area to be irrection of will amette Meridian R26E R26E R26E R26E R26E	igated, or place  Section  17  17  17  17  17	Forty-acre Tract  SW of SW 4  SE of SW 4  NW of SW 4  NE of SW 4  SW of SW 4  SW of SW 4	40 40 40 37.61 36	Number A. To Be Irrig	cres
12. Locat  Township N or S  T2S  T2S  T2S  T2S  T2S  T2S	range E. or W. of Williamette Meridian  R26E  R26E  R26E  R26E  R26E  R26E	igated, or place  Section  17  17  17  17  17	Forty-acre Tract  SWa of SW 4  SE4 of SW 4  NW4 of SW4  NE4 of SW 4  SW4 of NW 4  SE4 of NW 4	40 40 37.61 36 17 8	Number A. To Be Irrig	cres
12. Locat  Township N. or S.  T2S  T2S  T2S  T2S  T2S  T2S  T2S	ion of area to be irrection of willamette Meridian  R26E  R26E  R26E  R26E  R26E  R26E  R26E  R26E	igated, or place  Section  17  17  17  17  17  17	Forty-acre Tract  SW of SE of NW of	40 40 40 37.61 36 17	Number Ar To Be Irrig	cres
12. Locat  Township N. or S.  T2S  T2S  T2S  T2S  T2S  T2S  T2S  T	ion of area to be irrection of willamette Meridian  R26E  R26E  R26E  R26E  R26E  R26E  R26E  R26E	igated, or place  Section  17  17  17  17  17  17  17	Forty-acre Tract  SWa of SW 4  SE4 of SW 4  NW4 of SW4  NE4 of SW 4  SW4 of NW 4  SE4 of NW 4  NW4 of NW 4  NW4 of NW 4  NW4 of NW 4	40 40 37.61 36 17 8	Number A. To Be Irrig	pplemen
12. Locat  Township N. or S.  T2S  T2S  T2S  T2S  T2S  T2S  T2S  T	ion of area to be irre  Range Willamette Meridian  R26E	igated, or place  Section  17  17  17  17  17  17  17  17  17  1	Forty-acre Tract  SWa of SW a  SEA of SW a  NWA of SWA  NEA of SWA  SWA of NW A  NWA of NW A  NEA of NW A  NWA of NW A  NWA of NW A  SWA of NW A  NWA of NW A  NWA of NW A  NWA of NW A	40 40 40 37.61 36 17 8 4 723.61 4 - 2.39	Number A To Be Irrig 140 140 37,61 36 12 58 24 28 (Su	pplement (Suppl)
12. Locat  Township N or S.  T2S  T2S  T2S  T2S  T2S  T2S  T2S  T	ion of area to be irre  Range E. or W. of Willamette Meridian  R26E  R26E	igated, or place  Section  17  17  17  17  17  17  17  17  17  1	Forty-acre Tract  SW of NW of	40 40 37.61 36 17 8 4 723.61 4	Number A To Be Irrig 140 140 37,61 36 12 58 24 28 (Su	pplement (Suppl)
12. Locat  Township N. or S.  T2S  T2S  T2S  T2S  T2S  T2S  T2S  T	ion of area to be irre  Range Willamette Meridian  R26E	igated, or place  Section  17  17  17  17  17  17  17  17  17  1	Forty-acre Tract  SWa of SW a  SEA of SW a  NWA of SWA  NEA of SWA  SWA of NW A  NWA of NW A  NEA of NW A  NWA of NW A  NWA of NW A  SWA of NW A  NWA of NW A  NWA of NW A  NWA of NW A	40 40 40 37.61 36 17 8 4 723.61 4 - 2.39	Number A. To Be Irrig	pplement (Suppl)

MUNICIPAL SUPPLY—			•	
13. To supply the city of		***************************************		***************************************
in county, ho	iving a present popula	tion of	******************	
and an estimated population of	in 19			
ANSWER QUESTION	S 14, 15, 16, 17 AND 18	IN ALL CASES		•
14. Estimated cost of proposed wor				
v •			g <b>***</b> −q an	
15. Construction work will begin on				
16. Construction work will be comp	leted on or beforelis	c 15, 1968	i ja H namanananananananananananananananananan	•••••••••
17. The water will be completely ap	pplied to the proposed	use on or before	April 1,	1969
18. If the ground water supply is cation for permit, permit, certificate or	adjudicated right to d	ppropriate wate		
applicant. See attached water r	right Cer	7/14		•••••••
				;
	9hi	A Miles	man h	, )
•		(Digitatore of a	ppicaticy	
Remarks: This well, will be				
and will be used to supplement in	rrigation water on	land covered	by presen	nt water
right during seasons when there	is insufficient wa	ter in Willow	Creek. I	n additio
well, will be used as source for	home and livestock	<b>*</b>		•••••
		;		***********
	•			
		•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••
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		***************************************		
STATE OF OREGON, ss.	· · · · · · · · · · · · · · · · · · ·		* * " ,	
County of Marion,				
This is to certify that I have exami	ined the foregoing app	lication, together	with the ac	companying
maps and data, and return the same for	Correction		***************************************	••••••
		en de la company de la comp La company de la company d	ing the second	ä
To and on to matrix its maintain this m	maliantian must be not	um ad to the Ctar	ta Enginean	auith aamaa
In order to retain its priority, this a		urned to the Stat	e Engineer,	with correc
tions on or beforeDecember.4th	, 19.68			
	entre sultine en la companya de la c La companya de la co		•	:
WITNESS my hand this .4th	day ofOctober			19.68
				•
DECEIVE	СН	RIS L. WHEELE		TE ENGINEER
OCT 9 1968		$\mathcal{I}$	0	
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STATE ENGINEER SALEM OREGON 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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed ...3.33.......... 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 ...a. well..... The use to which this water is to be applied is irrigation and supplemental irrigation or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed ...3..... acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in 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 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. The priority date of this permit is \_\_\_\_\_\_ September 24, 1968 Actual construction work shall begin on or before April 9, 1970 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79..... Complete application of the water to the proposed use shall be made on or before October 1, 1971.... WITNESS my hand this .... 9th .... day of . STATE ENGINEER APPROPRIATE THE GROUND

Application No. G- 460' Permit No. G-...G.

WATERS OF THE STATE OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon 8:00°clock 1968

Returned to applicant.

at

Approved

Ground Water Pérmits on page Recorded in book No.

WHEELER page CHRIS

Basin No. Drainage