

Permit No. G-...4723...

CERTIFICATE NO. 43242

APPLICATION FOR A PERMIT

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

of .	3145 Bellinger Lane, Medford, , county of Jackson (Postoffice Address)	,
sta	te ofOregon 97.501 do hereby make application for a permit to appropriate the lowing 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	ı
sitı	uated Griffin Creek (Name of stream)	
ţr:	ibutary of Bear Creek tributary of Rogue River	
fee be	2. The amount of water which the applicant intends to apply to beneficial use is 0.11 cubic t per second or	
#:	1 4. The well or other source is located 150 ft. S. and 200 ft. W. from the E% Sec. 34;	•
cor	ner of / Well #2 - 510 feet South and 485 feet West from the EX	•
ca:	rner of Section 34 (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)	y.
bei	ing within the NEX SEX of Sec. 34 Twp. 37 S., R. 2 Wang	•
w.	M., in the county of	
	5. Thepipeline to be 1200 feetmiles	) -
in	length, terminating in the NEW SEW of Sec. 34 Twp. 37.S.	,
R.	2W, W. M., the proposed location being shown throughout on the accompanying map.	
	6. The name of the well or other works is . Gilman Wells #1 and #2	
	DESCRIPTION OF WORKS	
suį	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the pply when not in use must be described.	;
Tw 3-:	o wells - Well #1 - infiltration trench, depth estimate 15 feet, ft. dia. tile laid in trench back filled with gravel and covered	•
	h soil.	, .a.
	ell #2 - 23 feet deep, 9-foot static level and is over 50 years of	
u	8. The development will consist of two wells having of having	ť
	ameter of inches and an estimated depth of feet. It is estimated that	
aia	et of the well will requirecasing. Depth to water table is estimated9	

1500

induagate. 110 ii	eauguie. Wiain on	top (at water)	ine)		feet; width	on
•••••	feet; depth of	f water	feet; grad		feet fo	ill p
thousand feet.	To the second se					
(b) At		niles from head	lgate: width on top	(at water lin	ر از	
	fact: spidth a	h-44	feet; d	(at water tin	e)	
	feet fal		ind feet.	(3 \ 2 A		4.5
(c) Leng	th of pipe,120	00 ft.,	size at intake		n size at	
			f use3			
ntake and plac	e of use,±1	.Q ft.	Is grade uniform?	Yes.	Estimated	l ca
0.11	sec. ft.				*	
10. If pur	mps are to be used	l, give size and i	ype two 2" su	ction x 2	2½" discha	ırg
*			gpe			
,						
Give hors	sepower and type	of motor or eng	ine to be usedtw	0 5 H.P.	electric.	
•				***************************************		
L200 feet	n elevation between west of weldifference	l to Griff	in Creek.			
L200 feet Elevation  12. Locat	difference ion of area to be i	to Griff	in Creek.			
L200 feet	difference	to Griff	in Creek.		Number Acre To Be Irrigat	
L200 feet Elevation  12. Locat	difference ion of area to be i	to Griff + 20 feet. rrigated, or pla	in Creek.		Number Acre	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla	ce of use		Number Acre To Be Irrigate	
12. Locat	difference  ion of area to be i  Range E. or W. of Willamette Meridian	to Griff + 20 feet.  rrigated, or pla  section  34	ce of use		Number Acre To Be Irrigate	

in	county,	having a preser	nt population	<b>b</b> f	***************	************
and an estimated population o						***************************************
	4	ONS 14, 15, 16, 1		LL CASES		
14. Estimated cost of pr	ropo <b>sed</b> wo	orks, \$1500.	00		/ <b>u</b>	
15. Construction work	will begin (	on or before	oneyear	from data	eofpr.	iority.
16. Construction work 1						•
17. The water will be co	ompletely o	applied to the p	proposed use o	n or before	Octob	er l l
18. If the ground water ation for permit, cer	r supply is	s supplemental	to an existin	g water supp	lu. identifi	u anu ann
pplicant.	,	•				
					a Cilma	
		Ву: Х\	Stoll	(Signature of app	licant)	
Remarks:		·····	•••••			
5H.PGE.2".suctio	<b>N</b> 20					
				mav	be irri	gated
dells are to be ope	rated s	o that all	L of the	and/from	either	well
through the same pi	peline.					
	·					
These wells will no	tsuppl	ement the	.Medford		n Distr	eict ri
These wells will no	tsuppl	ement the	.Medford		n Distr	eict ri
These wells will no	tsuppl	ement the	.Medford		n Distr	eict ri
These wells will no	tsuppl	ement the	.Medford		n Distr	eict ri
These wells will no	tsuppl	ement the	.Medford		n Distr	eict ri
These wells will no	tsuppl	ement the	.Medford		n Distr	eict ri
These wells will no	tsuppl	ement the	.Medford		n Distr	eict ri
These wells will no	tsuppl	ement the	.Medford		n Distr	ict ri
These wells will no	tsuppl	ement the	.Medford		n Distr	ict ri
These wells will not as this land has net this l	tsuppl	ement the	.Medford		n Distr	ict ri
These wells will no	tsuppl	ement the	.Medford		n Distr	eict ri
TATE OF OREGON, County of Marion,	t suppl	ement the	Medford Dis	Irrigatio	n Distr	eict ri
These wells will not as this land has new this l	t suppl	ement the	Medford Dis	Irrigationstrict.	n Distr	companyin
These wells will not as this land has new this l	t suppl	ement the	Medford Dis	Irrigationstrict.	n Distr	companyin
These wells will not as this land has new this l	t suppl	ement the	Medford Dis	Irrigationstrict.	n Distr	companyin
These wells will not as this land has new this land has new this land has new this start of the second of the seco	t suppl ver bee	ement the	Medford Dis	Irrigationstrict.	n Distr	companyin
These wells will not as this land has need to retain its price.  These wells will not as need to retain its price.	t suppl ver bee  have exam same for ority, this	ement the n served and the foreg	oing applications	Irrigationstrict.	n Distr	companyin
These wells will not as this land has need to retain its price.  These wells will not as need to retain its price.	t suppl ver bee  have exam same for ority, this	ement the n served and the foreg	oing applications	Irrigationstrict.	n Distr	companyin
These wells will not as this land has new this land land land land land land land land	t suppl ver bee  have exam same for ority, this	ement the n served and the foreg	oing applications	Irrigationstrict.	n Distr	companyin

RECEIVED

OUT 29 1969

STATE ENGINEER

SALEM. OREGON

CHRIS I., WHEELER

STATE ENGINEER

Larry W. Jebouse

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 or source of appropriation, or its equivalent in case of rotation with other water users, from ...two..wells The use to which this water is to be applied is ...irrigation...... or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed ...2\frac{1}{2}.... acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others. 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 29, 1969 Actual construction work shall begin on or before ......June 23, 1971 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...71.... Complete application of the water to the proposed use shall be made on or before October 1, 19.72.. STATE ENGINEER in the office of the State Engineer at Salem, Oregon

Drainage Basin No.

Ground Water Permits on page 🗓 Recorded in book No.

CHRIS L. WIEELER STATE ENGINEER

Application No. G-500

Permit No. G-

APPROPRIATE THE GROUND

Ω

WATERS OF THE STATE

OREGON

This instrument was first received

the 29th day of Septem.

8

8.00 o'clock

at

0

to applicant

Returned