Parent No. G. 926

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

•	Chancel applicants
	idway Road, Medford, county ofIackson,
tate ofOrago following described	th
If the applice	ant is a corporation, give date and place of incorporation
1. Give nam	ne of nearest stream to which the well, tunnel or other source of water development is
nituated Boar	Creek (Hanne of stream)
	tributary of Rogue River
	unt of water which the applicant intends to apply to beneficial use is0.03 cubic .13.5 gallons per minute.
3. The use t	to which the water is to be applied isirrigation
4. The well	or other source is located 1095 ft. South and 565 ft. East from the Nort
corner of Sec.t	tion 13 (Section or subdivision)
•••• • • • • • • • • • • • • • • • • • •	
	(If preferable, give distance and bearing to section corner)
being within the	(If there is more than one we'll each must be described. Use separate sheet if necessary) NW 1 NE 1 of Sec. 13 , Twp. 37 S. R. 4 w.,
W. M., in the coun	nty of a marketing and a second a second and
5. The	pipeline to be 600 test miles
in length, termina	iting in the NW NET of Sec. 13, Twp. 37 S.
	M., the proposed location being shown throughout on the accompanying map.
6. The nam	ne of the well or other works is Hawley well
	DESCRIPTION OF WORKS
7. If the flo supply when not i	ow to be utilized is artesian, the works to be used for the control and conservation of the in use must be described.
	en e
•••	
8. The dev	relopment will consist of One Well having a (Give number of wells, tunnels, etc.)
	x 4 and an estimated depth of
	rill require 2" WCQu. indicate casing. Depth to water table is estimated (Feet)

ste. At need	igate: width on top	(at water li	Ne)	feet; width on
	jest; depth of wate	F,	fact; grade	feet fall ;
end foot.		· · ·		
(b) At		es from hood	gete: width on top (at w	ster line)
************	feet; width on b	ottom	feet; depth of	water
***************************************	feet full pe	er one thousa	nd foot.	
(c) Length	of pipe,600	O ft.;	rize at intake,	in size at250
intake	in.; si	ize at place of	use laQ & 1 in	; difference in elevation b
e and place	of use,	+2 ft.	Is grade uniform?X	98 Estimated co
•	sec. ft.			
10. If pum	ps are to be used, g	rive size and t	ype 1.25" x 1.0"	centrifugal pump
				•
Cina hama	mariner and temp of	motor or end	ing to be used 3.01	H.P. electric m
0.00	production of the state of the	•		•
al stream o	or stream channel, elevation between	give the di		s less than one-fourth mile int on each of such chang ice at the source of devel
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Character	of	soil	
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clay loam.

Kind of crops raised

protone and garden.

ANSWERS My hand this days of the second policy of t	IUNICIPAL SUPPLY— 13. To supply the city of	or not have hadde some effect no	ia natuu 244 n sabsa saba ag kantabaasi		radiate constant and		lander o de la retarre e
Answers observed to a 18 Answers of Section 14. Sedenated test of proposed works 8. 300 cC. 16. Construction work will begin on or before year from date of lemands of 1 construction work will be completely on or before year from date of lemands of 1 construction work will be completely on or before year from date of lemands of 1 construction work will be completely applied to the proposed use on or before Skilber 1, 196. 17. The water will be completely applied to the proposed use on or before Skilber 1, 199. 18. If the gravity water supply is supplemental to an actaing uster supply, identify my applicant from for permit, permit, certificate or adjudicated right to appropriate water, made or held by 1 applicant. Remarks: Country of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before 19		ne e presin	gopulation d	f	والمراجودي		
14. Estimated test of proposed works \$1. 30 ACC. 15. Construction work will begin on or before 1. year from date of 18 miands of 1. 16. Construction work will be completely applied to the proposed use on or before Sakober 1. 1960. 17. The water will be completely applied to the proposed use on or before Sakober 1. 1992. 18. If the gravind water supply is supplemented to an existing water supply, identify any say sting for persult, permit, certificate or adjudicated right to appropriate water, made or held by topplicent. 100000 Remarks: STATE OF OREGON, County of Marion. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before						4	
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WITNESS my hand this day of		10	•				
WITNESS my hand this day of		, 19					
	tions on or before						

By

ASSISTANT

County of Merion,

This is to certify that I have exemined the foregoing application and do hereby great the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

				•	to beneficial use and
	ropriation, or its e	equivalent in case of	rotation with ot	her water üösts, fro	
The w		eater is to be applied	is irrigate	l ca	
		propriation shall be l	limited to1/	00 of one	cubic foot per second
					not to exceed2
		······································			
and shall be	e subject to such t	reasonable rotation s	system as may be	e ordered by the p	roper state officer.
the works s The u line, adequa	hall include property orks constructed ate to determine	er capping and cont: I shall include an ai water level elevatic stall and maintain a	rol valve to prev ir line and pressi on in the well at weir, meter, or	eent the waste of g ure gauge or an ac all times. other suitable mea	if the flow is artesian round water. cess port for measuring suring device, and shall
		e amount of ground	T. 3 8		
		is permit isork shall begin on o	A.,	gust 25, 1959	and shall
				npleted on or befo	re October 1, 19 60
					fore October 1, 19 61
WIT	'NESS my hand th	his 25 th day o	August.	Lewis a.	STATE ENGINEER
Application No. G- S-1039 Permit No. G- 726	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON		•	.5. 1958 in book No. \$\frac{1}{4} of	Ground Water Permits on page 326. IEMIS A. STANIEI STATE ENGINER Drainage Basin No. 15 page 87 State Printing 18010

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