

Permit No. G- 115

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	(Name of applicant)	····	•
of 17. 2, 130x 197	fileration	county of Newsc	tri .
state of Oregon following described ground waters	do hereby make app of the state of Oregon, SUBJEC	olication for a permit t CT TO EXISTING RI	o appropriate the GHTS:
If the applicant is a corporati	ion, give date and place of incorpo	oration	
1. Give name of nearest str	eam to which the well, tunnel o	r other source of wate	er development is
situated Little Pull	ling River (Name of stream)		•
	tributo	iry of Puddon	g Ruser
2 The amount of water wifeet per second or 350 ga	hich the applicant intends to app		
3. The use to which the wa	iter is to be applied is For-	Leans, Ve.	rous and
Legen - nopo		•	
· · · · · · · · · · · · · · · · · · ·	is located 2//3,45ft Some an	nd 1000 ft. W	from the N.E.
more than 13	(N or S	₹E ise W	
	:Section or subdivision	,1	
	If purishing give distance and hearing to secti	en comet:	
	WELY Of Sec		P 24/
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	, Committee of the second	
137.	· · · · · · · · · · · · · · · · · · ·		
and the second s	· · · · · · · · · · · · · · · · · · ·		
	PORTABLE DOCUMENTO	to be	meter
	CONTRACE Contraction Contract	to be of Sec.	miles $Tage$
	PORTABLE Sometime Sometimes in the large shown through	to be of Sec.	miles $Tage$
	PORTABLE Sometherne Stanest leaving and another throught	to be of Sec. of the a company	miles $Tage$
	PORTABLE THE THE THE STANDARD OF WOOD THE STANDARD SHOWN THE THE SHOWN THE SHO	to be of Sec. wit on the a company;	melos Tropi net megi
	FORTABLE Sometime Sometime to an animore of forestern being shown through to a morte is DESCRIPTION OF WOS to attesting the works to be use	to be of Sec. wit on the a company;	melos Tropi net megi
	PORTABLE THE THE THE STANDARD OF WOOD THE STANDARD SHOWN THE THE SHOWN THE SHO	to be of Sec. wit on the a company;	melos Tropi net megi
	FORTABLE Sometime Sometime to an animore of forestern being shown through to a morte is DESCRIPTION OF WOS to attesting the works to be use	to be of Sec. wit on the a company;	melos Tropi net megi
	Season tenerone Season tenerone Season teneron animore of location being shown through to encode is DESCRIPTION OF WOD Laste sian, the access to be use described	to be of Sec. wit on the a company;	melos Tropi net megi
	Season the me in some of the season the market is to the state state, the seconds to be used described.	to be of Sec. out on the a corepany. NS describe control and	majos Terp. mag.
	PORTABLE Sometime to an american Sometime theory shows through in a make is DESCRIPTION OF WOO in artesian, the work, to be use described	to be of Sec. The a company of the accentration of the control accentration of the control accentration.	males Trops manage
	Secure the second of the secon	to be of Sec. The a company of the accentration of the control accentration of the control accentration.	medos Tempo med mago to mago to mago

V 1	CA.	ments.	CiD	DIDL	LINE -
1. 1	- N 1 "	* ! P*	1) 11	1 1111	1.1747 -

headante At h	eadgate, width on top (at we	nter line)	feet, undthe	on buttom
nennyure. At n	eddydie. Widin on top i di wi		,	
	feet; depth of water		feet fo	ill per one
thousand feet.				
(b) At	miles from	headgate: width on top (at	twater line)	
	feet; width on bottom	feet; dept	i of water	fert.
grade	feet fall per one	thousand feet.		
(c) Len	gth of pipe,	ft.; size at intake,	in.; in size at	ŕt
from intake .	in.; size at p	lace of use	in.; difference in elevati	on between
intake and plac	ce of use,	ft. Is grade uniform?	Estimate	ed capacity.
	sec. ft.			
10. If p	umps are to be used, give siz	e and $type$ 30 h	P TURBIN	- E

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, are the difference in elevation between the stream bed and the ground surface at the source of development

12 Location of area to be irrigated, or place of use

Township Notes	Range Z or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
65	ZW	13	N.W 4 NE 4	<i>3.</i> 3
6 3	2N	13	N.E. T NE 4	34.3
<i>t</i> = -	2 W	13	S.W. 4 NE 4	22.1
6 -	2W	13	SE TO NET	27.0
60	21	13	NW & SET	26.3
69 V	21	13	NE SET	24,6
<u> </u>	121	15	NW 4 SEANWA	1.6
	:			
	·			
	:			

Christy & Same & Same & Copie

MUNICIPAL SUPPLY— 13. To supply the city of			
in county, has		pulation of	
and an estimated population of			
14. Estimated cost of proposed work	s, \$ 4500.	00	
			it
15. Construction work will begin on16. Construction work will be complete	eted on or before	Oct. 1, 195	- 6
17. The water will be completely app			
18. If the ground water supply is a cation for permit, permit, certificate or o			
applicant. none			
	***************************************	•	
		Maurice (Signature of ap)	Hynes
Remarks:			
· · · · · · · · · · · · · · · · · · ·			
	······································		
STATE OF OREGON. ss.			
County of Marion,			
This is to certify that I have examin		application, together	with the accompanying
ŕ			
	unlication access h		
In order to retain its priority, this aptions on or before		e returned to the State	E Engineer, with correc-
,	, 19 .		••
WITNESS my hand this	iay of .		. ,19

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 cubic feet per second measured at the point of diversion from the well or 0.78 shall not exceed source of appropriation, or its equivalent in case of rotation with other water users, from

The use to which this water is to be applied is irrigation.

1/80 of one cubic foot per second If for irrigation, this appropriation shall be limited to or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be still further limited to a diversion of not to exceed 0.78 c.f.s.,

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.

January 16, 1956 The priority date of this permit is

Actual construction work shall begin on or before

February 21, 1957

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1957

Complete application of the water to the proposed use shall be made on or before October 1 19 58

The permittee shall install and maintain a weir, moter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

WITNESS my hand this 21st day of

Deputy STATE ENGINEER

at Salem, Oregon TO APPROPRIATE WATERS OF T OF OREG PERN This instrument was Application No. office of the State Engin 1956, at 10:35 o'clo Returned to applicant: Recorded in book N Ground Water Permits ebriory 21, on the 16 14 day of Permut No. G. Approved: