

Watt No. G. 1404

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

•	+	That Publ	
of	Shedd	· · · · · · · · · · · · · · · · · · ·	county of Line
data of		•	
following	described groun	id waters of the state	do hereby make application for a permit to appropriate the of Oregon, SUBJECT TO EXISTING RIGHTS:
· If th	re applicant is a	corporation, give date	and place of incorporation
1. 0	Give name of ne	earest stream to which	t the well, tunnel or other source of water development
situated	Muddy	y Creek	
		1	(Name of stream)
			tributary of Willamette
2. I feet per se	The amount of tecond or	water which the appli gallons per minu	cant intends to apply to beneficial use iscub
3. 2	The use to whic	h the water is to be a	oplied is Irrigation
***************************************		<u></u>	65° 20 W. 11.5 Chains
4. 7	The well or othe	r source is located	ft and ft from the SE
corner of	The SW2 of	S. 25. T 128. R.	, (N. or S.) (E. or W.)
·			(Section or subdivision)
		AND monday has a sub-	stance and bearing to section corner)
•		(m presentole, give di	Plance and Dearing to section corner)
_			must be described. Use separate sheet if necessary)
being with	hin the 357	or Saz	of Sec. 35 . Twp. 12S . R. 4W
W. M., in 1	the county of	Linn	
5. 7	The Mai	in Pipe Line	to be 600 Feet mil
		(Canal or pipe lir	to be
in length,	terminating in t	the SEZ of SWZ	of Sec. 35, Twp. 128
R. 4W.	, W. M., the	proposed location bein	ng shown throughout on the accompanying map.
0. 1	The name of the	well or other works i	s Paul Pugh No. 1
		DESCRI	PTION OF WORKS
7. I s upply wh	If the flow to be en not in use m	utilized is artesian, th ust be described.	e works to be used for the control and conservation of th
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	The developmen	nt will consist of	One Pump Well having
	10		
	10	inches and an estimat	ed depth of 114 feet. It is estimated that 51
diameter o	10	643	

gate. At he	nagate: wiath on to	p (at water i	ine)	feet; width on b
	jeet; depth of wat	ter	jeet; grade	feet fall pe
sand feet.				
(b) At	mi	les from head	igate: width on top (at water l	line)
			feet; depth of wat	
	feet fall p			
	•	•	size at intake, in	250
	•		of usein.; diff	
-	4.	ft.	Is grade uniform?	Estimated cap
.4 ·		•		_
10. If pun	nps are to be used,	give size and	type Jacussi Deep Meil	Terbine
Give hors	epower and type of	f motor or en	gine to be used 5 Hp Elec	tric
	The state of the state of the same of the	***************************************		toma and all district the second state of the second state and back are offered
ral stream difference in	r elevation betweer	n the stream	stance to the nearest point on bed and the ground surface at	t the source of develo
ral stream difference in	or stream channel a elevation between	n the stream		t the source of develo
ral stream difference in	or stream channel a elevation between	n the stream	bed and the ground surface as	t the source of develo
ral stream difference in 12. Locat	or stream channel a elevation between ion of area to be in Range	rigated, or p	lace of use SE of SW. S	35 T 12S. R. 4W
12. Locat	ion of area to be in	rigated, or p	lace of use SE Of SW. S	35 T 12S. R. 4W Number Acres To Be Irrigated
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ASSISTANT

Mr. Do hayoly the sate		gapagno esque da prostiupo da acea	•	*****************	•••••
	opusty, having a pr	team population	of	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
nd an estimated population	A	in 19	• • • • • • • • • • • • • • • • • • •		
rena ,	FER QUESTIONS 14, 15,	M, 17 AND 18 IN	ALE CASES		
14. Estimated cost of	proposed works, \$25	0.00	•		
15. Construction work	will begin on or before	My 6, 19	22		•••••
16. Construction work	will be completed on or	before My 2	1959		
17. The water will be	completely applied to the	he proposed use o	m or before	October 1	. 1962
18. If the ground we ation for permit, permit, o	ter supply is supplement certificate or adjudicat	ntel to an existi ed right to appr	ng water sup ropriate wate	ply, identify r, made or h	any appli- eld by the
pplicant.	<u> </u>				5
•		\mathcal{P}_{a}	I Pref.	••••••	•••••
n i This ser	reage has been irri		v		enening
			•		
this year. The well t	Masn. & braviously r	egierered we	the applica	ILLO KINGW CIN	
had to be deepened.	······································	•• ••••	······································		
		***************************************		•••••••••••••••••••••••••••••••••••••••	
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STATE OF OREGON, County of Marion,	s.				
	4 V hans supplied 4 h		-4:441		
	t I have examined the		_		
naps and data, and return	the same for	······································			•. •. • • • • • • • • • • • • • • • • •
			•••••	• · · · · · · · · · · · · · · · · · •	
In order to retain its	priority, this application	on must be retur	ned to the Sto	it e Eng incer,	with corre
tions on or before		, 19	·		
WITNESS my hand t	this day of		······	·······	. 19 .

County of Merion,

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:

Th	e right herein gran	ted is limited to the an	nount of u	vater which can be applied to beneficial use an	d
shell not	exceed 0.11	cubic feet per se	cond mea	sured at the point of diversion from the well o	77
				with other water users, from Paul Pagh	···
well H	o. 1		•		
Th			. ,	rigation	
If	for irrigation, this a	ppropriation shall be l	imited to	1/80th of one cubic foot per secon	 d
or its equ	sivalent for each ac	re irrigated and shall	be furthe	er limited to a diversion of not to exceed2	
acre feet	per acre for each a	scre irrigated during t	he irrigat	tion season of each year;	
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and shall	be subject to such	reasonable rotation sy	istem as m	nay be ordered by the proper state officer.	
The work:	e well shall be case s shall include prop	ed as necessary in according to the control of the	ordance u ol valve to	with good practice and if the flow is artesia prevent the waste of ground water.	n
The	e works constructed		line and 1	Dressure dauge or an access port for measurin	g
The	e permittee shall in	istall and maintain a race amount of ground w	veir, mete	er, or other suitable measuring device, and shall	l
keep a co	mpiete record of th	ie amount of ground i	vater with	narawn.	
The	e p ri ority date of th	is permit is		Ju ly 17, 1959	
		ork shall begin on or		August 20, 1960 and sha	11
		-	•	and state	
				e completed on or before October 1, 1960	
			oposed use	e shall be made on or before October 1, 19 61	
WI	TNESS my hand th	nis 20th day of	• • • • • • • • • • • • • • • • • • • •	August 1959	
			•	STATE ENGLISEER	'
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	Ω	n the		6	
•	GROUND	ved i n. Or M.		A COLINA	
X 1	GRC	receit Saler		ge XX	
60%	IT THE THE SON	irst rat S		1959 on page state	
	PERMIT APPROPRIATE THE GROI WATERS OF THE STATE OF OREGON	nstrument was fir te State Engineer day of L. L. L. C. C. O'clock		to No. STANLET	ğ
Application No. Permit No. G	PEI	ent u e Enç	cant	st 20. book N bermits A. ST	State Priviling
licati nit N	J PROF TER	strume e State	appli	luguet d in boo iter Pern MIS A.	5
Арр Ретп	APF	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the first day of Land, was first received in the ce of the State Engineer at Salem, Oregon, the first day of Land, was at Land, when the control of the control o	d to	August 20, August 20, Recorded in book I und Water Permits LENIS A. ST	
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the limited and of which limited at limited locks. A. M.	Returned to applicant:	August 20, 1959 Recorded in book No. 6 Ground Water Permits on page LENIS A. STANIET B.	
		on 19.	Ret	App.	