

Permit No. G. 1197

APPLICATION FOR A PERMIT

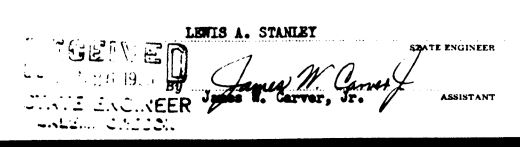
To Apprepriate the Ground Waters of the State of Oregon

I ,	Cyras W. W	rinkle			*****
of	Box 1058.	Milton-Freevates	r, county	of Umatilla	
	(Pesteffice Address) Oregon				
	ibed ground waters of t				
if the app	plicant is a corporation, g	rive date and place o	of incorporation		
•	no		•		

	name of nearest stream			•	-
situated	Walla Walla Riv	OT (Name	of stream)	••••••••••••••••••••••••••••••	
			tributary of		•••••
2. The a feet per second	mount of water which or 40 gallons	the applicant intend per minute.	is to apply to be	neficial use is	cubic
3. The u	use to which the water i	s to be applied is		SCHOOLSHOOMS LAV	m waterin
and wa	all pasture irriget	ion			
4. The u	vell or other source is lo	cated 1577.5 ft. §			
corner of	Se. 25		r subdivision)		
***************************************	(If prefe	erable, give distance and bear	ring to section corner)		
•	(If there is more than o	ne we'', each must be descrit	ped. Use separate shee	t if necessary)	
being within ti	he SE14 NV	N/4	f Sec. 25	., Twp. 6 N., R.	35 E .
	county of Umatill	•			
5. The	Piped from well t	் ந ்பத்த inal or pipe line)		be	miles
in length, term	inating in the	(Smallest legal subdivision	of .	Sec. , Twp.	
R	W. M., the proposed loca	ation being shown t	hroughout on th	ne accompanying map.	
6. The r	name of the well or othe	r works isno	name		
		DESCRIPTION O	F WORKS		
	e flow to be utilized is an not in use must be descri		be used for the	e control and conserve	ation of the
•••					
				· · · · · · · · · · · · · · · · · · ·	
•••		71			
	development will consis		1 well	nnels, etc)	having a
diameter of	6. inches and a	in estimated depth	-/	feet. It is estimated to	nat
feet of the wel	ll will require 24	(Kind)	g. Depth to was	er table is estimated	8 ေ ာ့စား ှ (Feet)

gute. At hea	•	let meter me	,	, , , , , , , , , , , , , , , , , , , ,
······································	feet; depth of wate	er	feet; grade	feet fall per
sand feet.				
(b) At	mile	es from headga	te: width on top (at water li	ne)
••••••	feet; width on b	ottom	feet; depth of wate	r
e	feet fall pe	er one thousand	l feet.	
(c) Length	of pipe ,	ft.; siz	e at intake, in.	; in size at
intake	in.; si	ze at place of u	se in.; diffe	erence in elevation betw
ce and place	of use,	ft. Is	grade uniform?	. Estimated capac
	sec. ft.			
10. If pum	ps are to be used, g	ive size and typ	oe 2 hrsa. centrifug	pal
•••••				
Give horse	power and type of	motor or engin	e to be used 2 hrse.	
	• ,			
ral stream o	elevation between	give the dista	nce to the nearest point on and the ground surface at	each of such channels the source of developm
difference in	or stream channel, elevation between on of area to be irr	give the distant the stream bed	e of use The total eres	each of such channels the source of developm a of described prop
ral stream o	or stream channel, elevation between on of area to be irr	give the dista	nce to the nearest point on and the ground surface at	each of such channels the source of developm
tral stream of difference in 12. Locati	on of area to be irr	give the distant the stream bed	e of use The total eres	each of such channels the source of developm of described propallidings arected the
12. Locati	on of area to be irr Range E or W of Willamette Meridian	give the distant the stream bed	e of use The total eres except for hi	each of such channels the source of developm of described pron illdings erected the Number Acres To Be Irrigated
12. Locati	on of area to be irr Range E or W of Willamette Meridian	give the distant the stream bed	e of use The total eres except for hi	each of such channels the source of developm of described pron illdings erected the Number Acres To Be Irrigated
12. Locati	on of area to be irr Range E or W of Willamette Meridian	give the distant the stream bed	e of use The total eres except for hi	each of such channels the source of developm of described pron illdings erected the Number Acres To Be Irrigated
12. Locati	on of area to be irr Range E or W of Willamette Meridian	give the distant the stream bed	e of use The total eres except for hi	each of such channels the source of developm of described pron illdings erected the Number Acres To Be Irrigated
12. Locati	on of area to be irr Range E or W of Willamette Meridian	give the distant the stream bed	e of use The total eres except for hi	each of such channels the source of developm of described pron illdings erected the Number Acres To Be Irrigated
12. Locati	on of area to be irr Range E or W of Willamette Meridian	give the distant the stream bed	e of use The total eres except for hi	each of such channels the source of developm of described pron illdings erected the Number Acres To Be Irrigated
12. Locati	on of area to be irr Range E or W of Willamette Meridian	give the distant the stream bed	e of use The total eres except for hi	each of such channels the source of developm of described pron illdings erected the Number Acres To Be Irrigated
12. Locati	on of area to be irr Range E or W of Willamette Meridian	give the distant the stream bed	e of use The total eres except for hi	each of such channels the source of developm of described pron illdings erected the Number Acres To Be Irrigated
12. Locati	on of area to be irr Range E or W of Willamette Meridian	give the distant the stream bed	e of use The total eres except for hi	each of such channels the source of developm of described pron illdings erected the Number Acres To Be Irrigated
12. Locati	on of area to be irr Range E or W of Willamette Meridian	give the distant the stream bed	e of use The total eres except for hi	each of such channels the source of developm of described pron illdings erected the Number Acres To Be Irrigated

IURICH	PAL SUPPLY-				1197
8.	To supply the	tity of	20	······································	,
01440F-++++-10		county, havi	ng a present popu	lation of	•••••••••••••••••••••••••••••••••••••••
d an ee	timated populati	ion of	in 18	•	
	' AJ	MOWER QUESTIONS	14, 16, 16, 17 AMD	15 DF ALL CASES	
14.	Estimated heat	of proposed works	4 185.00		
	•	ork will begin on o			
					••••••
		-	,		D sembon 1958
					D_cember 1958
18. ution for	If the ground r permit, permi	water supply is su it, certificate or ad	ipplemental to an i djudicated right to	existing water sup appropriate wate	ply, identify any appl r, made or held by th
			•		
,,					
***********	••••••••••			e.w.w	riukle)
_				(Signature of as	plicant)
Res	marks:				••••••
			***	······································	
			••••••		
······································					
		•••••••••••••••••••••••••••••••••••••••			
•••••					
***	********************				
	OF OREGON,	ss.			
Coun	ty of Marion,	,			
Th	is is to certify t	that I have examin	ied the foregoing a	application, togethe	r with the accompanyi
naps an	d data, and retu	rn the same for9	xrrection		
	······				
ln	order to retain	its priority, this a	pplication must be	returned to the Sta	te Engineer, with corre
ions on	or before Dece	ember 15	19 58		
	,		· · · · · · · · · · · · · · · · · · ·		



PERMIT

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:

v			•	exter which can be applied to beneficial use as
•				with other water users, from .a. wall
The	use to which this	water is to be appli	ed is 1rr	rigation
If fo	r irrigation, this a	appropriation shall be	e limited to .	of one cubic foot per seco
_	-			r limited to a diversion of not to exceed
	•			
The the works The line, adeq The	well shall be cas shall include pro works constructe tate to determine permittee shall i	sed as necessary in a per capping and con ed shall include an c e water level elevat	accordance u trol valve to tir line and p tion in the wo a weir, mete	er, or other <mark>suita</mark> ble measuring device, and sh
The	priority date of t	this permit is		January 26, 1959
				February 13, 1960 and sh
				e completed on or before October 1, 1960.
				e shall be made on or before October 1, 19 6
***	industry name	viiisdag		LWW J. Stand ENGINEER
Application No. G- 1064 Permit No. G- 1197	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrumentice of the State 1 & day	rned to applicant:	Approved: Recorded in book No. 5. of Ground Water Permits on page 159. LEWIS A. STANLET STATE ENGINER

State Printing