

## Parent No. 0. 1284

## APPLICATION FOR A PERMIT

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

Mildred F. Cramer						
of 910 SE 37th Ave, Portland, Ox, country of Mult nomal,						
state of OVEGIN, do hereby make application for a permit to appropriate the following 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						
situated Columbia						
tributary of						
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.						
3. The use to which the water is to be applied is Irrigation						
4. Theywell or other source is located ft. N59027'E ft 27935 from the West & Se						
corner of Menument and within the NEtot NW to of Sect 4. The East						
Well is 5 26° 22' W, 9600 ft from the NE Section Corn						
and within the NE t of NE t of Sect 4.  (If there is more than one we', each must be described. Use separate sheet if necessary)						
being within the of Sec. 4, Twp. 3N R. 26E						
W. M., in the county of Murrow						
5. The NONE to be miles						
in length, terminating in the						
R, W. M., the proposed location being shown throughout on the accompanying map.						
6. The name of the well or other works is						
DESCRIPTION OF WORKS						
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.						
······································						
8. The development will consist of TWO WESTS having a						
diameter of 12 inches and an estimated depth of 500 feet. It is estimated that 120						
feet of the well will require 12"5h Fre casing. Depth to water table is estimated 166. F.						

	idgate: width on top	(at water l	ine)	. feet; width on bottom
**************	feet; depth of wate	PT	feet; grade	feet fall per one
nd feet.			· .	
(b) At	mile	es from hose	<b>igate:</b> width on top (at water line)	
************	feet; width on b	ottom	feet; depth of water	feet,
	feet fall pe	er one thouse	and feet.	
(c) Lengti	h of pipe,	ft.;	size at intake, in.; in	size atft
ntake	in.; si	ze at place o	<b>f use</b> in.; differen	ce in elevation between
and place	of use,	ft.	Is grade uniform?	Estimated capacity
	•		type According to	
7.	as regi	41869		
11. If the	location of the well or stream channel,	, tunnel, or o give the di	other development work is less than istance to the nearest point on eac bed and the ground surface at the	ch of such channels and
11. If the al stream of the st	location of the well or stream channel, a elevation between	, tunnel, or o give the di the stream	other development work is less that istance to the nearest point on eac	ch of such channels and source of developmen
11. If the al stream of the st	location of the well or stream channel, a elevation between ion of area to be irr	, tunnel, or o give the di the stream	other development work is less than istance to the nearest point on eac bed and the ground surface at the	ch of such channels and
11. If the all stream of the s	location of the well or stream channel, is elevation between ion of area to be irresponding to the local strength of the local stren	, tunnel, or o give the di the stream	other development work is less than istance to the nearest point on each bed and the ground surface at the	ch of such channels and source of developmen
11. If the all stream of the s	location of the well or stream channel, a elevation between ion of area to be irr	, tunnel, or o give the di the stream	other development work is less than istance to the nearest point on each bed and the ground surface at the	ch of such channels and source of developmen
11. If the all stream of s	location of the well or stream channel, is elevation between ion of area to be irrespectively and the stream of williamette Meridian 26 E 26 E 26 E	, tunnel, or o give the di the stream	other development work is less than istance to the nearest point on each bed and the ground surface at the	ch of such channels and source of developmen
11. If the all stream of s	location of the well or stream channel, is elevation between ion of area to be irresponding to the local strength of the local stren	, tunnel, or o give the di the stream	other development work is less than istance to the nearest point on each bed and the ground surface at the	ch of such channels and source of developmen
11. If the all stream of s	location of the well or stream channel, a elevation between ion of area to be irrectly and willamette Meridian 26 E 26 E 26 E 26 E 26 E 26 E	, tunnel, or o give the di the stream	other development work is less than istance to the nearest point on each bed and the ground surface at the	ch of such channels and source of developmen
11. If the all stream of s	location of the well or stream channel, a elevation between ion of area to be irrespectively and the stream of the well and the stream of the	, tunnel, or o give the di the stream	other development work is less than istance to the nearest point on each bed and the ground surface at the	ch of such channels and source of developmen
11. If the al stream of st	location of the well or stream channel, a elevation between ion of area to be irrectly and the strength of the	, tunnel, or o give the di the stream	other development work is less than istance to the nearest point on each bed and the ground surface at the	ch of such channels and source of developmen
11. If the al stream forence in 12. Locat	location of the well or stream channel, a elevation between ion of area to be irrespectively and the stream of the well and the stream of the	, tunnel, or o give the di the stream	other development work is less than istance to the nearest point on each bed and the ground surface at the	ch of such channels and source of developmen

Character of soil Savidy

Kind of crops raised Diversified

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	resent population of
d an extincted papelation of	to 19
AMOWER QUESTIONS 14, 15,	14, 17 AND 16 SH ALL CASES
34. Balance of proposed works, 8	5000
15. Construction work will begin on or before	Immediatly
16. Commission work was depart on or bejore	2 Veacs
16. Construction work will be completed on o	r bejore
17. The water will be completely applied to t	he proposed use on or before
28. If the ground water supply is suppleme	mtal to an existing water supply, identify any applicad right to appropriate water, made or held by the
mon for permit, permit, certificate or edjudical	ted right to appropriate water, made or held by the
oplicant.	
	Mildred F. Cramer
Remarks Application	Mildred J. Cramer is to fullfill requirement of entry
of depart land	1 potru
Lrrigation	Will be done by Kler system.
portable sprin	Kler system.
TATE OF OREGON,	
<b>\ 33.</b>	
County of Marion,	•
This is to certify that I have examined the	foregoing application, together with the accompanying
naps and data, and return the same for	
_	
In order to retain its priority, this applicati	on must be returned to the State Engineer, with correc-
ions on or before	, 19
WITNESS Land Alice	′ 40
WITNESS my hand this day of	
	STATE ENGINEER
	ByASSISTANT

Countries of Murtes.

This is to certify that I have exemined the foregoing application and do hereby grant the same,

The shall not es	right herein grant rosed	cubic feet per secon	ent of wes	ter which can be applied to beneficial use tred at the point of diversion from the wellth other water users, from	
				ation	
If fo	r irrigation, this a	ppropriation shall be lim	sited to		
_				limited to a diversion of not to exceed	
		· · · · · · · · · · · · · · · · · · ·	•••••		
THE COURSE SHOWS A STATE OF THE					•••••
·.	•				
			<b></b>	ay be ordered by the proper state officer.	•••••
the works The line, adeq The keep a con The	shall include proper works constructed uate to determine a permittee shall in mplete record of the priority date of the ual construction is	per capping and control ed shall include an air li e water level elevation in nstall and maintain a wi he amount of ground wi his permit is	valve to ine and p in the we eir, meter ater with	r, or other suitable measuring device, and drawn.	uring shall shall
					43
WI	TNESS my hand t	this15th day of		April 19 19 59.	(ZER
Application No. G-1411  Permit No. G- 1284	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the band and of MICh o'clock M.	Returned to applicant:	Approved:  April 15, 1959  Recorded in book No. 5 of  Ground Water Permits on page 12%.  IENIS A. STANLEY  BTATE BIGINER  Drainage Basin No. 7 page 45	Seve Printing