

Permit No. G- 1912

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Glen L. Hutchinson
of 071627-10, 07-e (Box-768), county of M21heu7-
state of 07-69077, 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 M2/heur-/Piver-
tributary of SITRKE RIVES
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 $SUPP/em = 1762/$
WATER FOR FATIN CTOPS (ROW GIOPS
4. The well or other source is located 990 ft. Nors and 895 ft. F from the
corner of (Section or subdivision)
5 IN COTTOTO SCC 19 185 4 GE (If preferable, give distance and bearing to section former)
being within the Swa Swa of Sec. 19, Twp. 185, R. 4 GE
W. M., in the county of MAIheu,
5. The As shown on dr-zuning 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 HUECKINSO 12 17 A17 CM (N/C//
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.
Not APPLICABIC
8. The development will consist of O. 17.6 VICE having a
diameter of 16 inches and an estimated depth of 430 feet. It is estimated that 31. The
feet of the well will require 375Zec/ casing. Depth to water table is estimated 15.
and the second of the second o

CANAL SYSTEM (9. (a) Give d			nal where materially changed		
headgate. At headge	ate: width on top	(at water line	e)	feet; width on bottom	
fee	et; depth of water	r	feet; grade	feet fall per one	**
thousand feet.					
(b) At	mile	s from headg	ate: width on top (at water lir	e)	
	feet; width on bo	ottom	feet; depth of water	feet;	
grade	feet fall pe	r one thousan	d feet.		
(c) Length o	f pipe,		ize at intake. in.,	in size at ft.	
from intake	in.; si	ze at place of	use in diffe	rence in elevation between	
intake and place of	use,	ft. Is	s grade uniform?	. Estimated capacity.	
	sec. ft.				
10. If pumps	are to be used, g	ive size and ty	pe 20 H.P.	3 Stage -	
· Deale	111/1/	1	Peerless Pu	777 / /	
Give horsepo	ower and tupe of	motor or engi	ne to be used Elec	+7-10 M0607	_
20	H. P.				
11. If the lo	cation of the well	, tunnel, or ot	her development work is less t	han one-fourth mile from a	
natural stream or the difference in e	stream channel, levation between	give the dist	her development work is less to tance to the nearest point on ed and the ground surface at ace of use S. W.	each of such channels and the source of development	6
natural stream or the difference in e	stream channel, levation between	give the dist	tance to the nearest point on ed and the ground surface at	each of such channels and	6
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natural stream or the difference in electrons. 12. Location Township N. or S.	stream channel, levation between n of area to be irr	give the dist	tance to the nearest point on ed and the ground surface at uce of use S. W. 14	each of such channels and the source of development CC/9-18-4	6
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(If more space required, attach separate sheet)

Character of soil SIIt Lowers

Kind of crops raised Row Cz-cps (Sugar Beet 4 Petates)

MUNICIPAL SUPPLY— Not Applicable 13. To supply the city of
in county, having a present population of
end an estimated population of in 19
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$
15. Construction work will begin on or before JU112 9, 1961
16. Construction work will be completed on or before July 25, 1961
17. The water will be completely applied to the proposed use on or before SEPL. 30, 1961
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant Supple 177 e77 tal WATER to a WATER
Right under the WarmsPrings In-rigation
DISTRICT. Elen & Hutchinson
Remarks:
•
STATE OF ORECON)
STATE OF OREGON, ss. County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before, 19
WITNESS my hand thisday of, 19
STATE ENGINEER

By ______

County of Marion,

ss.

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:

	herein granted i								
	1.11								ll or
source of appro	priation, or its eq	uivalent in	case of rot	ation wit	h other w	ater user:	s, from	tchinson	-
well No. 1									
The use	to which this wa	ter is to be	applied is		suppleme	ental ir	rigation		
If for irr	igation, this appr	ropriation s	hall be lim	ited to	780#	of	one cubic	foot per se	cond
or its equivale	nt for each acre	irrigated at	nd shall be	further l	limited to	a diversio	on of not to	exceed	3
	icre for each acre								
	or the approp								
be limited	to the amount	necessa	ry to mak	te up ar	ny defic	iency i	n water	rvailable	to
said lands	under said pr	rior righ	t and the	amoun	tallowe	d herei	n, to ret	ner with	the
amount sec	ired under onj	other r	isht exi	sting fo	or said.	lands	shall be	limited	Ł.y
the duty of	f water as fig	xed herei	n.,.						
	subject to such re		4-41		an ha ard	ered hu t	he proper :	state officer	٠.
keep a compl The pr	rmittee shall inst ete record of the iority date of thi	s amount of	ground w		. July≾	â, 1961		ano	••••
	construction wo						hafara Oa		
	e prosecuted wit								
Compl	lete application o	of the water	to the pro	posed us	e shall be	made on			
WITN	ESS my hand th	is	day of			te di	, 19 .		
					•			STATE ENG	SINEER
Application No. G- 2082. Permit No. G- 1912	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem. Oregon,	day of	Returned to applicant:		Approved:	Recorded in book No. 7 of:	i.i \	Dramage Basin No. / page