APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, FRANCIS L HENDRI	CKS	
of RT. 1 BOX \$62 AUMSVILLE	, county of	14R101
state of OREGON, do hereby mak		
following described ground waters of the state of Oregon, SUI	BJECT TO EXISTING	G RIGHTS:
If the applicant is a corporation, give date and place of inc	orporation	
1. Give name of nearest stream to which the well, tunn	el or other source of	water development is
situated BEAVER CREEK (Name of street	<u></u>	•••
tri		
2. The amount of water which the applicant intends to feet per second or 30 gallons per minute.	- •	•
3. The use to which the water is to be applied is 183	IGATION OF	FARM SPORTS
	· · · · · · · · · · · · · · · · · · ·	
4 m		······································
4. The well or other source is located ft. (N. or 8.)	and ft.	from the
Corner of DANIEL GARTMAN WIFE Section or subdivided to the Corner John South 1731.10° - (If preferable, give distance and bearing to the Corner John Bylor DLC (If there is more than one we' each must be described. Us being within the Corner Section Section Corner Section Section Corner S	Ision)	LAND CLAN
586 E 1702.06" and South 1731.10"	Kace East ?	7 from
NW Corner John Taylor DLC	ection corner)	
(If there is more than one we', each must be described. Us	e separate sheet if necessary)	
of Sec.	30 - Twp. 8	R = K
W. M., in the county of MARION		
5. The (Canal or pipe line)	to be	miles
in length, terminating in the	of Sec.	. Twp.
R W. M., the proposed location being shown through	hout on the accompan	•
6. The name of the well or other works is	wat on the accompan	iging map.
DESCRIPTION OF WO		
7. If the flow to be utilized is artesian, the works to be usupply when not in use must be described.	sed for the control an	d conservation of the
• ····		
8. The development will consist of	ا ارتبو المرا	
8. The development will consist of Give number and an action and development	er of we'ls tunnels, etc.)	having a
there's und an estimated depth of		
feet of the well will require 8 % METAL casing. Dep	th to water table is e	stimated (Feet)
· · · · · · · · · · · · · · · · · · ·		

CANAL SYSTEM	OR PIPE LÍNE	•			
	•		al where materially changed	in size, stating miles from	
headgate. At head	igate: width on to	p (at water line)	feet; width on bottom	
	feet; depth of wat	er	feet; grade	feet fall per one	
thousand feet.					
(b) At	mil	les from headga	te: width on top (at water lin	ne)	
·	feet; width on b	oottom	feet; depth of water	feet;	
grade	feet fall p	er one thousand	l feet.		
PjPÉ LINE FROM (c) Length	of pipe, 197	0 ft.; siz	l feet. e at intake, & in	in size at +CC ft.	
from intake	¥ in.; s	ize at place of u	se 3"LATERAL in diffe	rence in elevation between	
intake and place	of use,	ft. Is	grade uniform?	. Estimated capacity.	
	sec. ft.				
10. If pum	ps are to be used,	give size and typ	DE DEEP WEL	L. , SUBMERSIBLE	
TURBINE	.		·····	··· · · · · · · · · · · · · · ·	
Give horse	power and type of	motor or engin	e to be used 25 30 26	HP ILLET AVE	
	ELECT				
natural stream of the difference in	or stream channel elevation between	, give the dista the stream bed	ince to the nearest point on d and the ground surface at	each of such channels on; the source of development	
12. Locati	Range Z. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract	Number Acres To Be Irrigated	
8 5	1 16	30=- 14	Suly Nuly	# 5± 1.65	
		- marine and the second	NW145W14	15.43	
		an Limited in July 2011, 6 - 1800, 10 - Hydrocite Gerlandswifer George Service	NE1 suly	15.43	
			SEIN Nuly	0.50	
		30	SELY NELY	0.67	
		Ĭ			
			NETY SELY	7.31	

Character of soil MEDIUM TO HEAVY THE TO THE Kind of crops raised FRUIT, VEGETHBLE, CRAIN, VALLE . T.

UNICIPAL SUPPLY—	•	796
13. To supply the city of		
county, having	a present population of	
d an estimated population of	in 19	
	15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$	7500.00	
15 Construction work will begin on or be	efore MAY 2, 60 ROBINSON	DRILLIA
16. Construction more will be completed	on or before JULY 1, 1961	
17. The spaces will be completely applied	to the proposed use on or before $SEPT$ 13	1961
	lemental to an existing water supply, identify an dicated right to appropriate water, made or held	y appli-
pplicant.		
	Frames J Hendrich	
Remarks: WATER 15 TO BE	USED MOSTRY FOR THE IRRI	
AF 17 ACRES ST POLE S	BEANS ON FL HEIRDRICKS I	MUREATI
THE RULANCE OF LAND	W B BE EBLATED AS A.	NO WAT
7.7.	NOULDN T BE UNDER IBRIC	CATICA

STATE OF OREGON, Ss. County of Marion,	•	
This is to certify that I have examine	ed the foregoing application, together with the acco	ompanying
maps and data, and return the same for		
In order to retain its priority, this ap	pplication must be returned to the State Engineer, u	with correc-
tions on or before		
· · · · · · · · · · · · · · · · · · ·		
WITHECO Land Alia	ıy of	19 .
WIINESS my nana this ac	<i>19</i> Of	



By Malle Mary Assistant

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 shall not exceed 0.51cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from irrigation The use to which this water is to be applied is If for irrigation, this appropriation shall be limited to 480th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; 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. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. March 7, 1961 The priority date of this permit is May 17, 1962 and shall Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1. 19 WITNESS my hand this 4. Vilanie at Salem, Oregon rst received in THE GROUND X SON TO APPROPRIATE THE WATERS OF THE Dramage Basm No. 🚡 Application No G PERM OF OREG This instrument was f office of the State Engined on the , — day of . . 1961, at 12 6 o'clock May 17, 196 Recorded in book No. Ground Water Permits on म्याप्त ४. ध State Printing Returned to applicant: Permit No. G-Approved.