100

APPLICATION FOR A PERCEPT

To Appropriate the Ground Waters of the State of Oregon

1. Albert J. Fajan	e 110 a 100
1 Rt 1 BOX 25 1 Wood Breen , comery of Warion	******
distance of	the
If the applicant is a corporation, give date and piace of incorporation	
1. •Give name of nearest stream to which the well, tunnel or other source of water developmen	t is
situated. Seneral Er.	
tributary of	•••••
2. The amount of water which the applicant intends to apply to beneficial use is	
3. The use to which the water is to be applied is 7:11 + hu and think	ما، بدر
N.89 deg/30'W. 4928.3 ft. and N. O deg.3 E. 152 ft. from to the well or other source is located and ft. (E. or W.) from the corner of John Whitney D.L.C. # 102(N 2.)	he Si
corner of	
(If preferable, give distance and bearing to section corner)	
being within the SW2 of NV. of Sec. 6, Twp. 55., R. W.	,
W. M., in the county of Larion	
5. The (Canal or pipe line)	riles
in length, terminating in the of Sec, Twp	
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 supply when not in use must be described.	f the
•	
8. The development will consist of	
diameter of 10 inches and an estimated depth of 120 feet. It is estimated that	120
feet of the well will require teel Pipe casing. Depth to water table is estimated 28 (Kind)	

pete. At head	pase: whath on top	(at theset one)	Service and the service of the servi	feet; width on bottom	•
1	et; depth of water	r	feet; grade	feet fall per one	2
and feet.	•		•		
(b) At	mile	s from headga	te: width on top (at water	line)	
	feet; width on be	ottom	feet; depth of we	ster feet	:;
8 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet fall pe	r one thousand	feet.	•	
				in.; in size at ft	t.
intake	in.; si	ze at place of u	se in.; d	ifference in elevation between	n
			••	Estimated capacity	
_	sec. ft.		-		
10. If mem	are to be used, g	ive size and typ	* 4 inch	tubin	
20. 2, pane					
Give horses	rower and tupe of	motor or engin	e to be used 5 H.	Electric	
Give norse,	ower und type of			e communicación de comm	
· · · · · · · · · · · · · · · · · · ·					
ural stream o	r stream chann e l.	give the dista	er development work is le ince to the nearest point d and the ground surface	on each of such channels ar at the source of developmen	nd
ural stream o	r stream channel, elevation between	give the dista	ince to the nearest point d and the ground surface	on each of such channels ar	nd
difference in 12. Location	r stream channel, elevation between on of area to be ir	give the dista	ince to the nearest point d and the ground surface	on each of such channels ar	nd
12. Locatie Township N. or 8.	r stream channel, elevation between on of area to be ir	the stream became becam	e of use	on each of such channels ar at the source of developmen	nd nt
difference in 12. Location Township N. or S.	r stream channel, elevation between on of area to be ir with the work will american will american with the world and will american will american with the world and will american will american will american will american will american will american will be with the world and will american will american will be with the world and will american will be with the world and will	give the dista the stream bed rigated, or place	e of use	on each of such channels are at the source of development at the source of the source	nd nt
12. Location of the street of	r stream channel, elevation between on of area to be iremained and willamette Meridian and the company of the c	give the distathe stream became becam	e of use Porty-acre Tract	Number Acres To Re Irrigated Area of own	nd nt
difference in 12. Location Township N. or S.	r stream channel, elevation between on of area to be ir with the work will american will american with the world and will american will american with the world and will american will american will american will american will american will american will be with the world and will american will american will be with the world and will american will be with the world and will	give the dista the stream bed rigated, or place	e of use	Number Acres To Be Irrigated Area of own Fish Makery 8.46	nd nt
12. Location of the street of	r stream channel, elevation between on of area to be iremained and willamette Meridian and the company of the c	give the distathe stream became becam	e of use Porty-acre Tract	Number Acres To Be Irrigated Area of own Fish Makery 8.46	nd nt
12. Location of the street of	r stream channel, elevation between on of area to be iremained and willamette Meridian and the company of the c	give the distathe stream became becam	e of use Porty-acre Tract	Number Acres To Be Irrigated Area of own Fish Makery 8.46	nd nt
12. Location of the street of	r stream channel, elevation between on of area to be iremained and willamette Meridian and the company of the c	give the distathe stream became becam	e of use Porty-acre Tract	Number Acres To Be Irrigated Area of own Fish Makery 8.46	nd nt
12. Location of the street of	r stream channel, elevation between on of area to be iremained and willamette Meridian and the company of the c	give the distathe stream became becam	e of use Porty-acre Tract	Number Acres To Be Irrigated Area of own Fish Makery 8.46	nd nt
12. Location of the street of	r stream channel, elevation between on of area to be iremained and willamette Meridian and the company of the c	give the distathe stream became becam	e of use Porty-acre Tract	Number Acres To Be Irrigated Area of own Fish Makery 8.46	nd nt
12. Location of the street of	r stream channel, elevation between on of area to be iremained and willamette Meridian and the company of the c	give the distathe stream became becam	e of use Porty-acre Tract	Number Acres To Be Irrigated Area of own Fish Makery 8.46	nd nt
12. Location of the street of	r stream channel, elevation between on of area to be iremained and willamette Meridian and the company of the c	give the distathe stream became becam	e of use Porty-acre Tract	Number Acres To Be Irrigated Area of own Fish Makery 8.46	nd nt
12. Location of the street of	r stream channel, elevation between on of area to be iremained and willamette Meridian and the company of the c	give the distathe stream became becam	e of use Porty-acre Tract	Number Acres To Be Irrigated Area of own Fish Makery 8.46	nd nt

	in the second se	
and on entimeted effected of an artist of		
		6.1
15. Construction work will begin oil or befo		
16. Construction work will be completed on		
17. The water will be completely applied to	19.04	
28. If the ground water supply is supplementation for permit, permit, certificate or adjudic	sental to an existing water ated right to appropriate	r supply, identify any appli- water, made or held by the
applicant as a thur water	suffly es	It Domestic.
	116	<u></u>
, 	x albert	Li Zajece
Remerks:	Yoursey	The applicants
Project is commercial Ga	ld fish hadchery -	
Well will be used to fil		
pond = - 2' × 160' × 18'	each.	1,7
		6.1
	Name :	
•		•
	•	
		·
•		
,		•
STATE OF OREGON, ss.		
County of Marion,		
This is to certify that I have examined the	e foregoing application, tog	ether with the accompanying
mane and data and return the same for		
maps and data, and return the same jor		
		· .
· · · · · · · · · · · · · · · · · · ·	tion must be returned to th	
In order to retain its priority, this applic	tion must be returned to th	
In order to retain its priority, this applic	ition must be returned to th	e State Engineer, with corre
In order to retain its priority, this applic	ition must be returned to th	e State Engineer, with corre
In order to retain its priority, this applic	ition must be returned to th	e State Engineer, with corre
In order to retain its priority, this applic	ition must be returned to th	e State Engineer, with corre

This is to certify that I have examined the foregoing application and de SUBJECT TO EXISTING REGISTS and the following limitations and conditions: Houston and do hereby grant the same,

The	right herein grante		next of roc	ste, which can be applied to beneficial use and
			•	ired at the point of diversion from the well or ith other water users, from
PORTER OF S	ppropriation, or as	equivalent in case of re	SECTION 10	un other water abers, from
The	use to which this	vater is to be applied i	. maint	mance of goldfish ponds.
If fo	r irrigation, this ap	propriation shall be lin	nited to	of one cubic foot per second
or its equi	valent for each acr	re irrigated and shall b	e further	limited to a diversion of not to exceed
a cre feet p	per acre for each a	cre irrigated during th	e irrigatio	on season of each year;
			••••	•••••••••••••••••••••••••••••••••••••••
	# 1 M Ame 12			n de de la company
			••••	
and shall l	be subject to such t	reasonable rotation sys	tem as m	ay be ordered by the proper state officer.
The the works	well shall be case shall include prop	d as nec <mark>essary in acc</mark> or er capping and control	rdance w valve to	ith good practice and if the flow is artesian prevent the waste of ground water.
line, ad e qı	uate to determine	water level eievation	in the we	
The keep a con	permittee shall in nplete record of th	stall and maintain a w e amount of ground w	eir, meter ater with	r, or other suitable measuring device, and shall drawn.
The	priority date of th	is permit is	Sept	· ·ember 18, 1958
		•	••••	September 26, 1959 and shall
		•		completed on or before October 1, 1959
				shall be made on or before October 1, 1960
	TNESS my hand th	_		September ,19 58
		•		LEWIS A. STANLEY
				By Max F. Rogers, Deputy
	ρ	in the regon		° №
+	GROUND	ived m, O		8 4 4 1012 6 1012
G- 125 1012		i rece it Sali O fe,		10 de 10 page 32
.5 70	RMIT ATE THI OF THE OREGON	nas first received in fineer at Salem, Ore Septem ber lock A. M.		6, 15 0 on po
Application No.	₩ ₩ .	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he states day of Septem ber, he set 10:05 o'clock A. M.	cant:	Proved: Saptanbar 26, 1958 Recorded in book No. nund Water Permits on page LEWIS A, FLANLEX Drainage Basin No. 2 pag
Application N Permit No. G-	P. APPROPHWATERS OF	strume e State 8 de 10.0.	appli	September: September: Recorded in book I und Water Permits LENTS A. 37
App Per		of the	ned to	Sed: Sordec
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 18 day of Septem ber 1958, at 10:05 o'clock A. M.	Returned to applicant:	Approved: Saptember 26, 1958 Recorded in book No. Ground Water Permits on page IENIS A. ATANIET Drainage Basin No. Z. pag
''				· · · · · · · · · · · · · · · · · · ·

2000

844