EEB 121811

CHINCIP IN FOOLS

PARTY D KECELAED

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Hector Farms In (Name of applicant)
(Name of applicant)
of 174. 4 Box 390 Cavallis , county of Benton,
state of
If the applicant is a corporation, give date and place of incorporation
Couche april 1966
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated NA South Bowers 5/ongh (Name of stream)
tributary of Willamette
2. The amount of water which the applicant intends to apply to beneficial use is 3. F cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Frigation of 30° Ac.
4. The well or other source is located 2200 ft. St and Soo ft. F from the Will corner of DLC, 44 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the 5, E, Querter SE, W of Sec. 6, Twp. 115, R. 4W,
W. M., in the county of Benton
5. The 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 A Well (Give number of wells, tunnels, etc.)
inches and an estimated depth of feet. It is estimated that 50
feet of the well will require

			and with the sil		feet; width on bot
	feet; depth of w	ater :	feet;	grade	feet fall per
ousand feet.					
(b) At	mil	les from hea	dgate: width on	top (at water	line)
******	. feet; width on b	oottom	fe	et; depth of wa	ter f
	feet fall p		the state of the s		
				in.	in size at
	Marie Company of the Company				
W. T.					rence in elevation betw
	e e e e e e e e e e e e e e e e e e e		is grade unifor	710 f	Estimated capac
10. If pump	s are to be used, g	jive s i ze and	type		
	•••••				<u> </u>
Give horse	power and type o	of motor or	engine to be us	ed	Turbine
	•••••				
11 If the la	ocation of the well	l tunnel or	other developme	ent work is less	than one-fourth mile f
atural stream	or stream channel	l, give the di	istance to the n	earest point on	each of such channels
difference in e	elevation between	the stream	bed and the gro	ound surface at	the source of developm
		ta a a			
		.			······
······································	/ /.	Α.			
	\	<i>A</i> .			
	\	Α.			
······································	n of area to be irr				
······································			lace of use		Number Acres To Be Irrigated
12. Locatio	n of area to be irr	rigated, or p	lace of use	acre Tract	Number Acres
12. Locatio	n of area to be irr	rigated, or p	Forty-	acre Tract	Number Acres To Be Irrigated
12. Locatio	n of area to be irr	rigated, or p	Forty- SW/4 SE/4	acre Tract SW Y4 SE Y4	Number Acres
12. Locatio	n of area to be irr	rigated, or p	Forty-	acre Tract	Number Acres To Be Irrigated 3,2 18.5 7, £
12. Locatio	n of area to be irr	rigated, or p	Forty- SW/4 SE/4	acre Tract SW Y4 SE Y4	Number Acres To Be Irrigated
12. Locatio	n of area to be irr	rigated, or p	Forty- SW/4 SE/4	acre Tract SW Y4 SE Y4	Number Acres To Be Irrigated 3,2 18.5 7, £
12. Locatio	n of area to be irr	rigated, or p	Forty- SW/4 SE/4	acre Tract SW Y4 SE Y4	Number Acres To Be Irrigated 3,2 18.5 7, £
12. Locatio	n of area to be irr	rigated, or p	Forty- SW/4 SE/4	acre Tract SW Y4 SE Y4	Number Acres To Be Irrigated 3,2 18.5 7, £
12. Locatio	n of area to be irr	rigated, or p	Forty- SW/4 SE/4	acre Tract SW Y4 SE Y4	Number Acres To Be Irrigated 3,2 18.5 7, £
12. Locatio	n of area to be irr	rigated, or p	Forty- SW/4 SE/4	acre Tract SW Y4 SE Y4	Number Acres To Be Irrigated 3,2 18.5 7, £
12. Locatio Township N. or S.	n of area to be irr	rigated, or p	Forty- SW/4 SE/4	acre Tract SW Y4 SE Y4	Number Acres To Be Irrigated 3,2 18.5 7, £
12. Locatio	n of area to be irr	rigated, or p	Forty- SW/4 SE/4	acre Tract SW Y4 SE Y4	Number Acres To Be Irrigated 3,2 18.5 7, £
12. Locatio	n of area to be irr	rigated, or p	Forty- SW/4 SE/4	acre Tract SW Y4 SE Y4	Number Acres To Be Irrigated 3,2 18.5 7, £
12. Locatio	n of area to be irr	rigated, or posential section Section 7	Forty- SW/4 SE/4	acre Tract SW /4 SE /4 NE /4	Number Acres To Be Irrigated 3, 2 18. 5 7, 6 30.6

ASSISTANT

coi	unty, having a	present popula	tion of		
an estimated population of					
			*** *** ***	.	
ANSWER QU	BSTIUNS 14, 1	5, 16, 17 AND 18	IN ALL CAS	ES	
14. Estimated cost of propos	sed works, \$	·	•		
15. Construction work will l	begin on or be	fore <u>Co</u>	melete	india.	••••••
16. Construction work will	be completed	on or before	emplete	<u>.</u>	
17. The water will be compl				. 6	44
					•
If the ground water sup on for permit, permit, certifice					
	-		рр. ор. шис	water, maae	or neta og
licant				- · ·	
		#/c	ta ta	erms fru	¢,
		O _a	Signatur	e of applicant)	•••••
Remarks:	***************************************		, w.g		
		,			
	***************************************	,	******************		***************************************
	***************************************				••••••
	***************************************		•••••		

•••••••••••••••••••••••••••••••••••••••	***************************************	***************************************	•••••••		
			***************************************	••••••	*************
	***************************************			•••••	
				•	
	***************************************				•••••
•		•••••			
	•••••				
AME OF OREGON	4.1		en e		
ATE OF OREGON, ss.					
County of Marion,					
This is to certify that I have	e examined th	e foregoing appl	lication, toge	ther with the	e accompan
os and data, and return the sam	e for				
·	,				
		***************************************	••••	••••••••••	
In order to retain its priority	,, this applicat	ion must be reti	irned to the	State Engine	er, with co
s on or before	••••	, 19			
•					
:					
WITNESS my hand this	day of		•		, 19
WITNESS my hand this	day of				, 19

PERMIT G 7175

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:

and shall not exceed 0.38 subject per second measured at the point of diversion from the well source of appropriation, or its equivalent in case of rotation with other water users, from .e. well. The use to which this water is to be applied is .ixxigation. If for irrigation, this appropriation shall be limited to		right herein grar	nted is li m ited to the an	nount of water which	ch can be applie	d to beneficial use
The use to which this water is to be applied is ARABALON. If for irrigation, this appropriation shall be limited to	nd shall no					
If for irrigation, this appropriation shall be limited to						•
If for irrigation, this appropriation shall be limited to	The 1	use to which this	water is to be applied i	s irrigation		
rits equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed				X	•	
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 is works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring as 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 all keep a complete record of the amount of ground water withdrawn. The priority date of this permit is February 15, 1977 Actual construction work shall begin on or before April 4, 1978 and shall ereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78. Complete application of the water to the proposed use shall be made on or before October 1, 19.79. WITNESS my hand this 4th day of April 4, 1978 WITNESS my hand this 4th day of April 6, 1977 WITNESS my hand this 4th day of April 7, 1977 WITNESS my hand this 4th day of April 6, 1977 WITNESS my hand this 4th day of April 7, 1977	If for	r irrigation, this d	appropriation shall be li	mited to 1/80th	of one cul	pic foot per second
In the well shall be cased as necessary in accordance with good practice and if the flow is artesian is works shall include proper capping and control valve to prevent the waste of ground water. The well shall be cased as necessary in accordance with good practice and if the flow is artesian is works shall include proper capping and control valve to prevent the waste of ground water. The well shall include proper capping and control valve to prevent the waste of ground water. The well shall include proper capping and control valve to prevent the waste of ground water. The well shall include proper capping and control valve to prevent the waste of ground water. The principle shall install and maintain a weir, meter, or other suitable measuring device, and all keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	r its equiv	valent for each ac	cre irrigated and shall b	e further limited to	a diversion of n	ot to exceed23.
The well shall be cased as necessary in accordance with good practice and if the flow is artesian is works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring ne, adequate to determine water level elevation in the well at all times. The permitties shall install and maintain a weir, meter, or other suitable measuring device, and all keep a complete record of the amount of ground water withdrawn. The priority date of this permit is February 15, 1977 Actual construction work shall begin on or before April 4, 1978 and shall ereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78 Complete application of the water to the proposed use shall be made on or before October 1, 19.79 WITNESS my hand this 4th day of April 1, 1977 WITNESS my hand this 4th day of April 2, 1977 WITNESS my hand this 4th day of April 3, 1977 WATER RESOURCES DIRECTOR 2 RESEARCHMENTS.	ere feet pe	er acre for each a	icre irrigated during the	e i rrigation season o	f each year;	
In the well shall be cased as necessary in accordance with good practice and if the flow is artesian we works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring the 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 all keep a complete record of the amount of ground water withdrawn. The priority date of this permit is February 15, 1977 Actual construction work shall begin on or before Possed use shall be made on or before October 1, 19.78. Complete application of the water to the proposed use shall be made on or before October 1, 19.79. WITNESS my hand this 4th day of April 1977 WITNESS my hand this 4th day of April 1977 WATER RESOURCES DIRECTOR CONSTRUCTION OF SEASON APPROVED TO	***************************************	· ••••••••••••••••••••••••••••••••••••		•	1	
The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring a dequate 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 all keep a complete record of the amount of ground water withdrawn. The priority date of this permit is						the second second
Id 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 to works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring the dequate 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 all keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	•••••	Lating 1971				
The well shall be cased as necessary in accordance with good practice and if the flow is artesian to 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 nee, 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 all keep a complete record of the amount of ground water withdrawn. The priority date of this permit is February 15, 1977 Actual construction work shall begin on or before April 4, 1978 and shall ereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 78. Complete application of the water to the proposed use shall be made on or before October 1, 19 79. WITNESS my hand this 4th day of April 1977. WITNESS my hand this 4th day of April 1977.			Company of the compan	Section 1997		
The well shall be cased as necessary in accordance with good practice and if the flow is artesian to 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 nee, 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 all keep a complete record of the amount of ground water withdrawn. The priority date of this permit is				κ.		
Complete application of the water to the proposed use shall be made on or before October 1, 1979. WITNESS my hand this 4th day of April 1979. WAYER RESOURCES DIRECTOR SANTALMENTALES WAYER RESO	ne, adequ The p	works constructe ate to determine permittee shall i	ed shall include an air l e water level elevation nstall and maintain a u	ine and pressure gave in the well at all t veir, meter, or othe	ige or an access p imes. r suitable meas	port for measuring
Complete application of the water to the proposed use shall be made on or before October 1, 1979. WITNESS my hand this 4th day of WATER RESOURCES DIRECTOR WEST	ne, adeque The p nall keep o The p	works constructe ate to determine permittee shall in a complete recor	ed shall include an air le water level elevation install and maintain a wind of the amount of growths permit is	ine and pressure gar in the well at all t veir, meter, or othe ound water withdraw bruary 15, 1977	ige or an access pimes. er suitable meas wn.	port for measuring
MITNESS my hand this 4th day of WAYER RESOURCES DIRECTOR WAYER GOON CK A M. CK SKUAR ENGINEER CK M. Apage G 7175 Apage A 7175 Apage A 727 Apa	ne, adequa The p hall keep o The p	works constructe ate to determine permittee shall in a complete recordinity date of the al construction w	ed shall include an air le water level elevation install and maintain a wind of the amount of growths permit is	ine and pressure gau in the well at all to veir, meter, or othe ound water withdraw bruary 15, 1977 efore	ige or an access pimes. er suitable meas wn. pril 4, 1978	oort for measuring uring device, and
G 7175 G 7175 G 7175 THE GROUND THE STATE GOON FEBRUARS in the eer at Salem, Oregon, FEBRUARY CR. P. M. of mpage G 7175 mpage G 7175 mpage L 22. A page L 52.	ne, adequa The p all keep o The p Actua	works constructe ate to determine permittee shall in a complete recordirity date of the al construction we be prosecuted with	ed shall include an air le water level elevation install and maintain a wind of the amount of growths permit is	ine and pressure gar in the well at all to veir, meter, or othe ound water withdraw bruary 15, 1977 eforeA	ige or an access pimes. r suitable meas wn. pril 4, 1978 on or before Oc	oort for measuring uring device, and and shall stober 1, 19.78
G 7175 G 7175 AIT THE GROUND THE STATE GON first received in the eer at Salem, Oregon, FE BRUARY ck. R. M. of m page G 7175 A page 152	The pall keep of the pa	works constructe ate to determine permittee shall in a complete recor priority date of th al construction w be prosecuted with	ed shall include an air le water level elevation install and maintain a wed of the amount of growths permit is	ine and pressure gar in the well at all to veir, meter, or othe ound water withdraw bruary 15, 1977 eforeA e and be completed posed use shall be m	ige or an access pimes. r suitable meas wn. pril 4, 1978 on or before Oc	oort for measuring uring device, and and shall ctober 1, 19.78
PERMIT PERMIT PERMIT PRIATE THE GROUND RS OF THE STATE OF OREGON te Engineer at Salem, Oregon, day of \$\incide \in \text{A} \in \text{A} \rangle \in	The pall keep of the pa	works constructe ate to determine permittee shall in a complete recor priority date of th al construction w be prosecuted with	ed shall include an air le water level elevation install and maintain a wed of the amount of growths permit is	ine and pressure gar in the well at all to veir, meter, or othe ound water withdraw bruary 15, 1977 eforeA e and be completed posed use shall be m	ige or an access pimes. r suitable meas wn. pril 4, 1978 on or before Oc	oort for measuring uring device, and and shall ctober 1, 19.78
	ne, adequa The p nall keep o The p Actuo tereafter b	works constructe ate to determine permittee shall in a complete recor priority date of th al construction w be prosecuted with	ed shall include an air le water level elevation install and maintain a wed of the amount of growths permit is	ine and pressure gar in the well at all to veir, meter, or othe ound water withdran bruary 15, 1977 efore A e and be completed posed use shall be m April	ige or an access pimes. Ir suitable meas wn. pril 4, 1978 on or before Ocade on or before	and shall october 1, 19.79.
ina at / ft in A A in	The pall keep of The pa	Works constructed ate to determine the permittee shall in a complete record oriority date of the al construction whose prosecuted with the CROUND CAREGON CORECON THE STATE ORECON THE STATE THE CROUND CORECON THE COURT CORECON THE	strument was first received in the water level elevation is stall and maintain a way of the amount of growth is permit is	ine and pressure gan in the well at all to veir, meter, or other ound water withdran bruary 15, 1977 efore A e and be completed posed use shall be m April WATER RESOURCES	on or before Ocade on or before DIRECTOR	and shall ctober 1, 19.78. October 1, 19.79. 19.77. STATE PRODURENCE NAME OF THE PROPERTY O