	A	
Application No	14-2577	
Application No		

Form 690-3-0-1-77

Permit No....

G 7902

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

_{f.} 930 W.	Washingtor		(Name of Applicant)	Stayton
0	. (1	Aailing Address)		(Cit++)
State ofOr	egon	97383 (Zip Code)	Phone No769-2101	do he
			the following described ground	
1. The de	evelopment will	consist ofOn	e Deep Well (Give number of wells, tile lines,	infiltration galleries, etc.)
aving a diame	ter of12"	······ · · · · · · · · · · · · · · · ·	and an estimated depth of	141 feet.
2. The w	ell or other sour	ce is to be located	ft	and ft
rom the	co	rner of	(Public Land Surve	•••••
IZ reet 5	08 34 E	(If there is more	e-entrant corner on	the West Line of t
ustus Lam	bert DLC61	being t	within the S.E.	4 of the S.W.
ec8	Тр	6 S	. R 2 W, W. M.	, in the county of Marion
3. Locati	ion of area to t	be irrigated, or	place of use if use other that	n irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
6 S	2 W	8	S.E. 1/4 S.W.	Plant
		17	NE 1/4 NW 1/4	Plant
4				
		: -		
19.4				
				•
	. ,			
A It is as	timated that	144	feet of the well will require	Charl

7. The use to whi	ich the water is to be applied is General Cannery Use
8. If the flow to when not in use must	be utilized is artesian, the works to be used for the control and conservation of the supply
* N/I	1
tream channel, give th	n of the well, or other development work is less than one-fourth mile from a natural se distance to the channel and the difference in elevation between the stream bed and the source of development.
prox. 1/4 mide	from Fitzpatrick Creek; Approx. 25' elev. diff.
10.	DESCRIPTION OF WORKS
Include length and din	nensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation describe the proposed distribution system.
e works consis	ts of a deep well plumbed to an existing valving complex
th on 8" supply	y line. The well pump is a 50 H.P. Peerless non-reversi
stage vertica	l turbine pump.
•	
······································	
	n work will begin on or before Constructed 1968 developed
	n work will begin on or before Constructed 1968 developed
12. Construction	n work will begin on or before Constructed 1968 developed n work will be completed on or before 1977 see copy of Report & Test
12. Construction 13. The water u	n work will begin on or before Constructed 1968 developed
12. Construction 13. The water	n work will begin on or beforeConstructed 1968 developed n work will be completed on or before 1977 see copy of Report & Test will be completely applied to the proposed use on or before January 1, 1978 and water supply is supplemental to an existing supply, identify the supply and existing
12. Construction 13. The water	n work will begin on or beforeConstructed 1968 developed n work will be completed on or before 1977 see copy of Report & Test will be completely applied to the proposed use on or before January 1, 1978 and water supply is supplemental to an existing supply, identify the supply and existing mental to existing well Nos. 1,2 & 3

The same of

drillers repert	t and test pump	data	· · · · · · · · · · · · · · · · · · ·	
			•	•••••••
***************************************			······································	•••••••••••••••••••••••••••••••••••••••
	•••••••		·	••••••
	•			
	***************************************	······································	· · · · · · · · · · · · · · · · · · ·	•••••••••••••••••••••••••••••••••••••••
••••••			•••••••••••••••••••••••••••••••••••••••	
	•••••	·····		
		Jano	oph E (Deal.
			Signature of Applica	Engine
		18 nv	ronmenta	l'Engine
This is to certify the	hat I have examined the	foregoing applicati		<i>O</i>
This is to certify th	iai 1 nave examinea ine	joregoing application	on, together with the	accompanying n
and data, and return the	same for	••••••	••••••	•••••
	***************************************	•••••••••••••••	••••••••••••	•••••••••••••••••••••••••••••••••••••••
In order to retain	its priority, this applica	ation must be retur	ned to the Water Re	sources Director
corrections on or hefore				10
corrections on or before				, 19
corrections on or before				, 19
WITNESS my hand		of	, 19	
WITNESS my hand	d this day	of	, 19 r	······································
WITNESS my hand	d this day	of	, 19	······································
WITNESS my hand	d this day	of	, 19 r	······································
WITNESS my hand	d this day	of	, 19 r	·······
WITNESS my hand RECEIVED DEC 1 3 1977	d this day	of	, 19 r	······································
WITNESS my hand RECEIVED DEC 131977 TER RESOURCES DEPT	d this day Wate	ofer Resources Director	, 19r	······································
WITNESS my hand RECEIVED DEC 131977 TER RESOURCES DEPT	d this day Wate	of	, 19r	·······
WITNESS my hand RECEIVED DEC 131977 TER RESOURCES DEPT	d this day Wate	ofer Resources Director	, 19r	······································
WITNESS my hand RECEIVED DEC 131977 TER RESOURCES DEPT	d this day Wate	ofer Resources Director	, 19r	······································
WITNESS my hand RECEIVED DEC 131977 TER RESOURCES DEPT	d this day Wate	ofer Resources Director	, 19r	······································
WITNESS my hand RECEIVED DEC 131977 TER RESOURCES DEPT SALEM, OREGON	d this	ofBy	, 19	
WITNESS my hand RECEIVED DEC 1 3 1977 TER RESOURCES DEPT SALEM, OREGON This instrument we	as first received in the o	ofBy	r r esources Director at	Salem, Oregon, or
WITNESS my hand PECEIVED DEC 1 3 1977 TER RESOURCES DEPT SALEM, OREGON This instrument we day of the day	d this	ofBy	r r esources Director at	Salem, Oregon, or
WITNESS my hand RECEIVED DEC 1 3 1977 TER RESOURCES DEPT SALEM, OREGON This instrument we	as first received in the o	ofBy	r r esources Director at	Salem, Oregon, on

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be ap	plied to beneficial use and
shall not exceed	point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water	users, from well # 4.
The use to which this water is to be applied is industrial use (cannery	·).
If for irrigation, this appropriation shall be limited to	of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to c	a diversion of not to exceed
acre feet per acre for each acre irrigated during the irrigation sec	ason of each year;
and shall be subject to such reasonable rotation system as may be ordered by The well shall be constructed in accordance with the General Standard Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an accordance to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable no keep a complete record of the amount of ground water withdrawn.	s for the Construction and cess port for measuring line,
The priority date of this permit is December 13, 1977	
Actual construction work shall begin on or before March 10, 1979	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before	e October 1, 1979
Complete application of the water to the proposed use shall be made on or before	ore October 1, 19.80
WITNESS my hand this 10th day of March	

Water Resources Director