## Persett No. G. 890

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

	#*************************************		•••••••••••		
of	P. O. Box 150	Hood River	, COU	nty of Hood I	üver
state of	Gregon g described ground water	, do here	by make applic	ation for a permit t	o appropriate the
If	the applicant is a corporat	ion, give date and pla	ce of incorporat	ion	
***********	Hood Rive	r, Oregon	July 21, 1929	)	•••••
1.	Give name of nearest str	ream to which the w	ell, tunnel or ot	her source of wate	r development is
situated		(N	ame of stream)	Unad Dies	
***************************************			tributary	ofnood Rive	<b>)</b>
2. feet per	The amount of water wisecond or 120 ga	hich the applicant in llons per minute.	tends to apply t	o benefic <mark>ial use is</mark>	cubic
3.	The use to which the wa	ter is to be applied i	s industr	rial	•••••••••••••••••••••••••••••••••••••••
***************************************		••••••			
<b>4</b> .	The well or other source	is located .639 in	Northand	560 ft. East	from the SW
corner o	j NW 1/4, SE 1/4,		Cownship 2	North, Range	IO E.WM
••••••	0	If preferable, give distance and	bearing to section cor	ner)	
	<u> </u>	than one we'l each must be d	•		
	ithin the N.W. 1/4		of Sec 20	, Twp. 2	N, R. 10 E.W.M.
W. M., i	n the county of	Hood River			
5.	The .	(Canal or pipe line)	none	to be	miles
in lengt	h, terminating in the	(Smallest legal subject	ivision)	of Sec	Twp.
	, W. M., the proposed				
6	. The name of the well or	other works is	Duckwall	well	
		DESCRIPTION			
7 supply	. If the flow to be utilized when not in use must be d	is artesian, the work escribed.	s to be used for	the control and co	nservation of the
••• ••• ••					
				and the second s	
1	3. The development will c	consist of	one well	Lille tunnels etc.)	having a
diamet	er of eight inches	and an estimated de	pth of262	feet. It is estim	ated that254
feet of	the well will require	Steel c	asing. Depth to	water table is esti-	mated 250

Kind of crops raised

Company of the second s

pate. At hea	agate: whath on top	p (at water line	)none	jeet; width on b	otto
	feet; depth of wate	er	feet; grade	jeet fall pe	er ot
and feet.				•	
(b) At	none mil	es from headga	ite: width on top (at wate	er line)	
			feet; depth of u		fee
	feet fall pe	er one thousand	l feet.		•
(c) Length	of pipe,	ft.; siz	e at intake,	in.; in size at	f
intake	in.; si	ize at place of u	se in.; d	lifference in elevation be	ıwee
e and place o	of use,	ft. Is	grade uniform?	Estimated cap	oacit
	sec. ft.				
10. If pum	ps are to be used, g	rive size and typ	be 6" deep well	type	
al stream o	r stream channel, elevation between	give the dista the stream bec	ince to the nearest point	ess than one-fourth mile j on each of such channe at the source of develo	ls ar
al stream of the	r stream channel, elevation between	give the dista	ince to the nearest point dand the ground surface	on each of such channe at the source of develo	ls ar
ral stream of ifference in	or stream channel, elevation between	give the dista	ince to the nearest point dand the ground surface	on each of such channe at the source of develo	ls ar
ral stream of ifference in 12. Locati	or stream channel, elevation between on of Table 1981	give the dista the stream bed	e of use	on each of such channe e at the source of develo	ls ar
ral stream conference in  12. Locati	or stream channel, elevation between on of Table 1981	give the dista the stream bed	e of use	on each of such channe e at the source of develo	ls ar
ral stream of ifference in 12. Locati	or stream channel, elevation between on of Table 1981	give the dista the stream bed	e of use	on each of such channe e at the source of develo	ls ar
ral stream of ifference in 12. Locati	or stream channel, elevation between  On of The Stream Channel, elevation between  Range Roy of Willamette Meridian	rigated, or place	e of use	Place of use 1n	ls ar
ral stream of ifference in 12. Locati	or stream channel, elevation between  On of The Stream Channel, elevation between  Range Roy of Willamette Meridian	rigated, or place	e of use	Place of use 1n	ls ar
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ral stream of ifference in 12. Locati	or stream channel, elevation between  On of The Stream Channel, elevation between  Range Roy of Willamette Meridian	rigated, or place	e of use	Place of use 1n	ls ar

14. Estimated cost of proposed works, \$ 6,000.00  15. Construction work will begin on or before  16. Construction work will be completed on or before  17. The water will be completely applied to the proposed to for permit, permit, certificate or adjudicated right	ly 1, 1958 July 31, 1958
15. Construction work will begin on or before	July 31, 1958
15. Construction work will begin on or before	July 31, 1958
16. Construction work will be completed on or before.  17. The water will be completely applied to the propose.  18. If the ground water supply is supplemental to a	July 31, 1958
17. The water will be completely applied to the propose 18. If the ground water supply is supplemental to a	
18. If the ground water supply is supplemental to a	August 1, 1958
tion for permit, permit, certificate or adjudicated right	
	<b>n existing water supply, identify any app</b> to appropriate water, made or held by t
pplicant.	
	DUCKWALL BROS., INC.
·	(Signature of applicant)
Remarks: The water from this well wi	(Algorithms of applicant)
mmercial fruit packing and cold storage	
e well.	
The mimm will be a 10 H D	door
	deep well turbin type
scharging directly into the plant and	controlled by pressure switch
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AART OR ORGAN	
County of Marion,	
This is to certify that I have examined the foregoing a	
aps and data, and return the same forcompletion	<b></b>
In order to retain its priority, this application must be	returned to the State Engineer, with corre
ns on or before August 5 , 19 58.	
IIIII II CO II III II I	June , 19 58 .

By James W. Carver, Jr., Assistant

- Office and the

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:

shall not e	acceed 0.27	cubic feet per sec	ond measured	which can be applied to at the point of diversio ther water users, from	n from the well or
The	use to which this		ie industri	d	
	or irrigation, this a		mited to	of one cul	•
acre feet	per acre for each o	acre irrigated during th	ne irrigation s	eason of each year;	
				•••••••••••••••••••••••••••••••••••••••	
The	well shall be cas	ed as necessary in acco	ordance with	e ordered by the proper good practice and if the vent the waste of groun	e flow is artesian
The line, adeq The	works constructe uate to determine priority date of the	ed shall include an air is water level elevation his permit is	line and press in the well at M	ure gauge or an access all times.  21, 1958	port for measuring
				uly 25. 1959 upleted on or before Oc	
The permand shall	ittee shall in I keep a compl		<u>a</u> weir, me	ter, or other suit.  r withdrawn.	able measuring device
Application No. G-974  Permit No. G-890	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 21 day of May  1958, at 11:16.0'clock A: M.	Returned to applicant:	Approved: July 25. 1958 Recorded in book No. 4 of Ground Water Permits on page 89.0	LEALS A. STANIET STATE ENGINEER  4 - 3 8  State Printing 80022  20 00