## SEP 3 1970 STATE ENGINEER SALEM. OREGON





Permit No G. 5043

APPLICATION FOR A PERMIT

CERTIFICATE NO. 45448

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

I, CLERMONT WEST INC (Name of applicant)
of POBOX 244 HILLSboro, county of WASHINGTOIN,
state of
If the applicant is a corporation, give date and place of incorporation
June 1969 - Delaware
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated DAILY CEEK (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is FOUT JUICE CONCENTIATING
AND FAULT PROCESSING
4. The well or other source is located for ft. w. from the
corner of Sulfa Conservation of minimum of the Conservation of the
(If preferable, give distance and bearing to section corner)
Section 15 Toursh & Nouth 3 West W. M. (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NW 14 Sw 14 of Sec. 15-KTwp. 18 R. 3W,
W. M., in the country of WASHINGTOIN
5. The to be miles
in length, terminating in the
R
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
diameter of 8 inches and an estimated depth of 250 feet. It is estimated that 200
feet of the well will require

ANAL SYSTEM			nal where materially cho	f G = f 5043nged in size, stating miles fron
, ,		•		feet; width on botton
•			7.	feet fall per on
	er, depin of wa		jeet, grade	jeev just per on
housand feet.		7		;
, ,				ter line)
	•			water feet
rade				in time aims at
				in.; in size atft
			1	difference in elevation between
		ft. Is	s grade uniform?	Estimated capacity
· · · · · · · · · · · · · · · · · · ·	•			,
10. If pumps	are to be used,	give size and ty	pe 7/214.500	binelsible
11. If the loc	eation of the we stream channe evation between	ll, tunnel, or otl l, give the dist n the stream be	her development work is ance to the nearest poin ed and the ground surfac	less than one-fourth mile from t on each of such channels an ee at the source of development
11. If the loc atural stream or he difference in el	eation of the well stream channel evation between	ll, tunnel, or other distention of the stream be	her development work is tance to the nearest point and the ground surface RLICABKE,	less than one-fourth mile from t on each of such channels an ee at the source of developmen
11. If the locatural stream or he difference in elements of the location township	cation of the well stream channel evation between	ll, tunnel, or other distention of the stream be	her development work is tance to the nearest point and the ground surface RLICABKE,	less than one-fourth mile from t on each of such channels an ee at the source of developmen
11. If the locatural stream or he difference in el	eation of the we stream channel evation between	ll, tunnel, or other distention of the stream be stream	her development work is tance to the nearest point and the ground surface RL/CBBKC,	less than one-fourth mile from t on each of such channels an e at the source of developmen
11. If the locatural stream or he difference in elements of the location of th	cation of the well stream channel evation between	ll, tunnel, or other distention of the stream be stream	her development work is tance to the nearest point and the ground surface RL/CBBKC,	less than one-fourth mile from t on each of such channels an e at the source of developmen
11. If the locatural stream or he difference in elements of the location of th	cation of the well stream channel evation between	ll, tunnel, or otl l, give the dist n the stream be like the s	her development work is tance to the nearest point and the ground surface RLICABLE,	less than one-fourth mile from t on each of such channels an te at the source of development  Number Acres To Be Irrigated
11. If the locatural stream or he difference in electrons and the location Township N. or S.	cation of the well stream channel evation between	ll, tunnel, or otl l, give the dist n the stream be like the s	her development work is tance to the nearest point and the ground surface RL/CBBKC,	less than one-fourth mile from t on each of such channels an te at the source of development  Number Acres To Be Irrigated
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	(If more space required, attach separate sheet)	(Nor Amphicable
Character of soil	w. LL America S	DIA T
Kind of crops raised	low Crops + From	Nor Amplicable  Nor Amplica  Nor Amplica

MUNICIPAL SUPPLY—	G 5043
13. To supply the city of	,
n county, having a present population of	
and an estimated population of in 19 in 19	•
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL C.	ASES
14. Estimated cost of proposed works, \$. 19,000	
15. Construction work will begin on or before <u>began</u> OCT	969
16. Construction work will be completed on or before	<b>y</b>
17. The water will be completely applied to the proposed use on or be	fore OCF 1-1970
18. If the ground water supply is supplemental to an existing water sation for permit, permit, certificate or adjudicated right to appropriate	r supply, identify any appli-
applicant. Nor APRLICABLY	
Cherman u	UPST INC Soul Of a spilicant)
Remarks:	re of applicant)
Well is FOR FAUIT ROCESSING - COM	CENTRATION ON
ALL IRRIGATION WILL be by USE	
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STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the foregoing application, tog	ether with the accompanying
maps and data, and return the same for correction and completion	***************************************
In order to retain its priority, this application must be returned to th	e State Engineer with corres
January 18th 71	
WITNESS my hand this	, 19. <del>-79.</del> 70
ECEIVER	
ECEIVED RECEIVED CHRIS.L.	WHEELER STATE ESTINEER
FCEIVED DECEIVED CHRIS. I.  NOV 23 1970  OCT 9 1970  TE ENGINEER STATE ENGINEER  LEM. OREGON  SALEM. OPEGO.	

County of Marion,

This is to certify the SUBJECT TO EXISTING F	at I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:
The right herein gran	ted is limited to the amount of water which can be applied to beneficial use and
shall not exceed	
source of appropriation, or i	ts equivalent in case of rotation with other water users, from1_well
The use to which this	water is to be applied is industrial (fruit and juice processing)
If for irrigation, this o	appropriation shall be limited to of one cubic foot per second
or its equivalent for each ac	cre 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;
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	reasonable rotation system as may be ordered by the proper state officer.  ed as necessary in accordance with good practice and if the flow is artesian
The works constructe line, adequate to determine  The permittee shall in	per capping and control valve to prevent the waste of ground water.  d shall include an air line and pressure gauge or an access port for measuring water level elevation in the well at all times.  ustall and maintain a weir, meter, or other suitable measuring device, and shall he amount of ground water withdrawn.
The priority date of the	his permit is September 9, 1970
Actual construction w	pork shall begin on or before March 13, 1974 and shall
thereafter be prosecuted w	ith reasonable diligence and be completed on or before October 1, 19.74
Complete application	of the water to the proposed use shall be made on or before October 1, 1975
WITNESS my hand th	his 13th day of March ,19 73
	skie Labele
	STATE ENGINEER
Application No. G-53/3.  Permit No. G-5043  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 FLA day of September,  1970., at B.OO o'clock A M.  Returned to applicant:  Returned to applicant:  Recorded in book No. Of  Ground Water Permits on page G 5043  CHRIS L. WHEELER  The Drainage Basin No. R. page 112.  Brain Printle