## PECEIVED JULIONES D PTATE ENGINEER SALEM, OREGON

TOTAL Parmit No. C. 1400

APPLICATION FOR A DEPARTMENT

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

I, Obto Christenson
(Name of applicant)
of Real Box 306 Alberton County of Line
state of Grand and an analysis of the state
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development i
attack at 1 MC11 Amounts
(Name, of stream)
tributary of South Santiad
2. The amount of water which the applicant intends to apply to beneficial use is cubi feet per second or gallons per minute.  3. The use to which the water is to be applied is Prigation
5. kg <sup>0</sup> 301 T 2 620 cs /
4. The well or other source is located ft. and ft. from the source is located (N. or S.)
corner of
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one we'', each must be described. Use separate sheet if necessary)
being within the SW2 of NB2 of Sec. 9 , Twp. 11.5 , R. 2 W
W. M., in the county of Linn
5. Thepipe line to be600 feetmiles
in length, terminating in the SB2 of MW2 of Sec. 9 , Twp. 11 S
R. 2 W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Christenson # 1
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.
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and an experience of the second of the secon
8. The development will consist of
diameter of 8 inches and an estimated depth of 30 feet. It is estimated that 30
feet of the well will require steel casing. Depth to water table is estimated 15
(Feet)

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edgate. At heedg	ate: width on to	op (at water)	line)	feet; width on bo
fe	et; depth of wa	ser	feet; grede	feet fall per
ousand feet.				
(b) At	m	iles from hea	dgate: width on top (at water li	ne)
	feet; width on	bottom	feet; depth of wate	<b>7</b>
rade	feet fall	per one thous	and feet.	•
(c) Length o	f pipe,	600 ft.	; size at intake, in.	; in size at 600
om intakel	in.;	size at place	of use	erence in elevation bet
take and place of	use,	ft.	Is grade uniform?	Estimated cape
1.0	sec. ft.	`		
10. If pumps	s are to be used,	give size and	type 3 centrifugal	
		•	<b>.</b> ,	
		······································		
	•	·		n Domo Amadas
	•	·	igine to be used <b>Model D Joh</b>	n Deere tracter
Give horsepo	ower and type o	of motor or en	other development work is less	than one-fourth mile fr
Give horsepo	cation of the we stream channelevation betwee	of motor or en till, tunnel, or till, give the d on the stream y.75 feet t	other development work is less listance to the nearest point on bed and the ground surface at	than one-fourth mile freach of such channel the source of develop
11. If the locatural stream or the difference in element the management of the manag	cation of the we stream channelevation betwee approximately	of motor or en  cell, tunnel, or  cel, give the d  cen the stream  y.75 feet  the stream  crigated, or p	other development work is less listance to the nearest point on bed and the ground surface at rest of Mill Creek. The color of use (See below)	than one-fourth mile freach of such channel the source of develop difference in elections.  Sumber Acres
11. If the locatural stream or ne difference in elements the site is  12. Location  Township N or S.	cation of the we stream channelevation betwee approximately	of motor or en  cell, tunnel, or  cel, give the d  cen the stream  y.75 feet  the stream  crigated, or p	other development work is less listance to the nearest point on bed and the ground surface at sest of Hill Creek. The bed is approximately 15 place of use (See below)	than one-fourth mile freach of such channel. the source of develop difference in elec-  Number Acres To Be Irrigated
11. If the locatural stream or ne difference in elements it is between the stream of t	cation of the we stream channelevation betwee approximately	of motor or en  cell, tunnel, or  cel, give the de  cen the stream  y.75 feet  the stream  cerrigated, or p	other development work is less listance to the nearest point on bed and the ground surface at sest of Mill Creek. The colace of use (See below)	than one-fourth mile freach of such channel the source of develop difference in election.  Number Acres To Be Irrigated  8,2
11. If the locatural stream or me difference in element the mediatural site is  12. Location  Township Nor S  11 S  11 S	cation of the we stream channelevation betwee approximately and of area to be in Range E or W. of Williamette Meridian 2 W 2 W	ill, tunnel, or end, give the den the stream y.75 feet the stream grigated, or p	other development work is less listance to the nearest point on bed and the ground surface at rest of Hill Creek. The colore of use (See below)  Forty-acre Tract  SET of NWT  SWT of NET	than one-fourth mile free each of such channel the source of develop difference in elections.  Number Acres To Be Irrigated  8,2 2.2
11. If the locatural stream or ne difference in element the management of the stream o	cation of the we stream channelevation betwee approximately and of area to be in Range E or W. of Williamette Meridian 2 W 2 W	of motor or en  all, tunnel, or  al, give the d  on the stream  y.75 feet  the stream  crigated, or p	other development work is less listance to the nearest point on bed and the ground surface at west of Mill Crock. The label is approximately 15 place of use (See below)  Forty-scre Tract  SEZ of NWZ  NEZ of SWZ  NEZ of SWZ	than one-fourth mile freach of such channel. the source of develop difference in elect  Number Acres To Be Irrigated  8,2 2.2 10.5

(If more space required, attach separate sheet

Character of soil

Chehalis

Kind of crops raised Field corn and vegetables

County of Marion,

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:

	The 1	ight herein grant	ed is limited to	the amount of	water which can	be applied to b	rneficial use and
		cceedO.30	-				
well		opropriation, or it	s equivalent in	case of rotation	with other water	users, from	WLTRAME
	•••••••	use to which this	waver is to be	applied is	irrigation		
	76 6au	r irrigation, th <b>is</b> a	nneonriation sh	all he limited t	1/804h	of one cubic	foot per second
or its		valent for each ac					•
		er acre for each o	`				
			•				
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	···· <b>:</b>	A STATE PROCESS	acceptant they go and a grant of the financian and a con-		•		Company of the section deposits and the section of
	•••••••	······································			<u></u>		
				_4:	be and and	hu tha manas	stata officer
and s		e subject to such					flow is artesian
the u	orks	shall include proj	per capping and	i control valve	to prevent the w	aste of ground	water. ort for measuring
	adequ The	iate to determine permittee shall is	: water level el nstall and main	levation in the tain a weir, m	well at all times. eter, or other suite		device, and shall
keep	a con	iplete record of t	he amount of g	round water w	ithdrawn.		
	The	priority date of t	his permit is		July 10, 19	59	
	Acti	ial construction u	vork shall begi	n on or before	August 20,	1960	and shall
there	eafter	be prosecuted u	oith reasonable	diligence and	be completed on	or before Oct	ober 1, 19 60
	Com	iplete application	of the water to	the proposed	use shall be made	on or before O	ctober 1, 19 61
	WIT	NESS my hand t	his 20th	day of	August	VIA d.	114.1
					N.C.	4.10	STATE ENGINEER
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Application No. G- (523		PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	was fi ginee	o'clock Int:		No.	STA 0. 2
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pplica	Permit No.	PPRC VATE	ustrun he Sto	ideo		led in	LENIS 11ge Basir
4	Pe	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon,	19.5%, at Lack to o'c Returned to applicant:	Approved	August 20, 195Recorded in book No. Ground Water Permits on page	LENIS A.  Drainage Basin No.
		-	offic	19.5%	App	Grod	