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"Superseded by Cert. No. (254)

CERTIFICATE NO. 15/65

## \* APPLICATION FOR A PERMIT

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

	I, R. F. Clarke (Name of applicant)
of	Rt 1 Box 285 Gaston , County of
	of, do hereby make application for a permit to appropriate the
	wing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
Joilo	
	If the applicant is a corporation, give date and place of incorporation
•••••	1. The source of the proposed appropriation is Unnamed stream (Name of stream)
	(Name of stream), a tributary ofTualatin R
	2. The amount of water which the applicant intends to apply to beneficial use isQ.O.
cubi	e feet per second. (If water is to be used from more than one source, give quantity from each)
	**3 The use to which the water is to be applied is Stock Cooling Milk
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)  Cleaning barn
	4. The point of diversion is located10 ft
corn	er of Sec. 31 T 1 S R 4 W W M (Section or subdivision)
	(If preferable, give distance and bearing to section corner)
hain	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
	g within the SWSE as projected of Sec. 31 , Tp. 1.S. , (Give smallest legal subdivision) (N. or S.)
R	4 W , W. M., in the county of Washington
	5. The to be (Main ditch, canal or pipe line) (Miles or feet)
in le	ngth, terminating in the of Sec, Tp,  (Smallest legal subdivision) (N. or S.)
R	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Dive	ersion Works—
	6. (a) Height of dam feet, length on top 6 feet, length at bottom
	feet; material to be used and character of construction earth and timber (Loose rock, concrete, masonry,
rock a	nd brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
	(amout) volution, and an or of our analysis and our analysis and an or of our anal
	(c) If water is to be pumped give general description Gravity flow (Size and type of pump)
•	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-lectric Commission. Fither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

(b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet fall per one thousand feet.  (c) Length of pipe,  feet, size at place of use  in; difference in elevation between ake and place of use,  ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Township Range  Section Forty-acre Treat Township Acres  1 S A W 31 NESE as projected Stock Cleening bern Cooling wilk  Lend on which water is to be used 1s more explicitly described on attached sheet  Beginning at a point on the dividing line and fence between Mary E. Snider's Pew Fattoh's land, distant 10.25 chains to the South line of the county road, thence East clong said South line  County road to the South line of the county road, thence East clong said South line  County road to the East boundry line of Thomas M. Hines Claim No. 58, thence South 5 chains to the South line of saction hit; ry-one, thence Mary 3.5 chains to the south line of saction hit; ry-one, bouth 3.4.55 chains to the south line of saction hit; ry-one, bouth, stange-Four, hest of mill. Meridden, containing 120 acres, more or less.  (a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in Caesal substitution)  (d) Sec. Cleast substitution		feet; depth of	water	feet; grade	feet fall per one
feet; width on bottom feet; depth of water feet; det de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at f. m intake in.; size at place of use in.; difference in elevation between ake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft.  8. Location of area to be irrigated, or place of use for the following and the following area of the irrigated of place of use for the following area of the irrigated of the following area of the irrigated of the following area of the irrigated of the following area of the follo	usand feet. (b) At		miles from h	readaate: width on top (at wa	ter lina)
de					
(c) Length of pipe, ft.; size at intake, in.; size at					••••••••••••••••••••••••••••••••••••••
mintake in; size at place of use in; difference in elevation between ake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft.  8. Location of area to be irrigated, or place of use Stock Cleaning berry Cooling milk and the property of the property of the interest of the irrigated					in : size at ft
Sec. ft.  8. Location of area to be irrigated, or place of use  Toundary  Reage  Section  1 S  A W  31  NWSE as projected  Stock Cleaning barr Cooling milk  Land on which water is to be used  1 s one explicitly described on attached sheet  Beginning at a point on the dividing line and fence between Mary E. Snider's  Pem Patton's Land, distant 10.25 chains South from an from pipe by 30 inch oak twhere said dividing line intersects south side of county road, thence East chains at right angles with said dividing line, thence North at right angles of chains to the South line of the county road, thence East slong said South line county road to the East boundry line of Thomas M. Hines Claim No. 58, thence South 55 chains to the south line of section thirty-one, thence Mest 29.53.chains to nippe at 30 inch oak post of dividing line fence, thence Mest 29.53.chains to the point of beginning; all in section 31, two one South, Mange Four, Nest of Will. Meridien, containing 120 acres, more or less.  (a) Character of soil  (b) Kind of crops raised  were or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (c) Such works to be located in  (d) Land of the county of power to be developed of the county					
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  Resuge  Section  Forty-acre Tract  1 S  A W  31  NWSE as projected  Cooling milks Lend on which water is to be used is more explicitly described on attacked sheet  Beginning at a point on the dividing line and fence between Mary E. Snider's  Fem Petton's land, distant 10.25 chains South from an iron pipe by 30 inch oak  t where said dividing line intersects south side of county road, thence East  chains to the South line of the county road, thence East along said South line  County road to the East boundry line of Thomas M. Hines Claim No. 28, thence South  55 chains to the South line of section thirty-one, thence Mest 29.53 chains to  n pipe at 30 inch oak post of dividing line fence, thence Mest 29.53 chains to  she point of beginning; all in section 31, two one South, Reage Four, Mest of  Will. Meridien, containing 120 acres, more or less.  (a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (c) Such works to be located in  (d) Legal subdivision  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (see, Tp, R, W. M.					
8. Location of area to be irrigated, or place of use  Township    Range   Section   Porty-are Tract   Township			•		·
Township Range Section Forty-ser Treet Student Cooling milk  1 S		•	e irrigated, or pl	lace of use	
Land on which water is to be used is more explicitly described on attached sheet  Beginning at a point on the dividing line and fence between Mary E. Snider's Pem Patton's land, distant 10.25 chains South from an from pipe by 30 inch oak twhere said dividing line intersects south side of county road, thence East chains at right angles with said dividing line, thence North at right angles 5 chains to the South line of the county road, thence East slong said South line of Schains to the South line of Section thirty-one, thence West 29.53 chains to pipe at 30 inch oak post of dividing line fence, thence North 34.55 chains the point of beginning; all in section 31, two one South, Range Four, Nest of Will. Meridien, containing 120 ecres, more or less.  (a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Besso)  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Cagal subdivision)  (e) Such works to be located in (Cagal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. K. or W.)	<u> </u>		1	1	
Land on which water is to be used is more explicitly described on attached sheet  Beginning at a point on the dividing line and fence between Mary E. Snider's Pem Patton's land, distant 10.25 chains South from an from pipe by 30 inch oak twhere said dividing line intersects south side of county road, then East chains at right angles 5 chains to the South line of the county road, thence North at right angles 5 chains to the South line of the county road, thence East along said South line County road to the East boundary line of Thomas M. Hines Cleim No. 58, thence South 55 chains to the south line of section thirty-one, thence North 34.55 chains to nipe at 30 inch oak post of dividing line fence, thence North 34.55 chains the point of beginning all in section 31, two one South, Range Four, Nest of Will. Meridian, containing 120 acres, more or less.  Will. Meridian, containing 120 acres, more or less.  Were or Mining Purposes—  9. (a) Total amount of power to be developed	1 8	4 W	31	NWSE as projected	Ottoble Officeries home
Beginning at a point Pem Patton's land, distant 10.25 chains South from an iron pipe by 30 inch oak twhere said dividing line intersects south side of county road, thence East chains at right angles 5 chains to the South line of the county road, thence Rorth at right angles 5 chains to the South line of the county road, thence Rorth at right angles 5 chains to the South line of the county road, thence Rorth at right angles 6 chains to the South line of the county road, thence Rorth at right angles 7 chains to the South line of the sext boundy line of Thomas M. Hines Claim No. 58, thence South 7 chains to the south line of section thirty-one, thence West 29.53 chains to no pipe at 30 inch ose post of dividing line fence, thence Moth 34.55 chains 8 the point of beginning all in section 31, two one South, Range Four, West of 8 will. Meridian, containing 120 ecres, more or less.  Of more space required, attach separate sheet)  (a) Character of soil (b) Kind of crops raised  over or Mining Purposes— 9. (a) Total amount of power to be developed			1	1	
twhere said dividing line intersects south side of county road, thence East chains ab right angles with said dividing line, thence North at right angles to the South line of the county road, thence East along said South line County road to the East boundry line of Thomas M. Hines Claim No. 58, thence South pipe at 30 inch oak post of dividing line fence, thence West 29.53 chains to pipe at 30 inch oak post of dividing line fence, thence Morth 34.55 chains the point of beginning; all in section 31, twp one South, Renge Four, West of Will. Meridian, containing 120 ecres, more or less.  (a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in Caegal mindivision)  (g) If so, name stream and locate point of return  (No. N. or S.)	Beginnin	g at a point	on the divid	ing line and fence betw	een Mary E. Snider's
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County roed to the East boundry line of Thomas M. Hines Claim No. 58, thence South 55 chains to the south line of section thirty—one, thence West 29.53 chains to no pipe at 30 inch oak post of dividing line fence, thence North 34.55 chains the point of beginning; all in section 31, twp one South, Range Four, West of Will. Meridian, containing 120 ecres, more or less.  (a) Character of soil (b) Kind of crops raised (c) Kind of crops raised (c) Kind of crops raised (c) West of Open County of water to be developed (c) Quantity of water to be used for power (c) Quantity of water to be used for power (c) Quantity of water to be used for power (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (C) Now (C)	chains at	right angles	with said di	viding line, thence Nor	th at right angles
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Will. Meridian, containing 120 acres, more or less.  (If more space required, stisch separate sheet)  (a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed					range-roury-nest-or-
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed					
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed					
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed					
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed			,		
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed		•			
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed	······		(If more space	e required, attach separate sheet)	
wer or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Char	eactor of soil	• • • • • • • • • • • • • • •		
wer or Mining Purposes—  9. (a) Total amount of power to be developed		• .			
9. (a) Total amount of power to be developed	(b) Kind	l of crops raised			
(b) Quantity of water to be used for power					
(c) Total fall to be utilized	9. (a) T	otal amount of	power to be dev	eloped	theoretical horsepower
(d) The nature of the works by means of which the power is to be developed	(b) Q	uantity of wate	er to be used for	r power	sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) T	otal fall to be u	tilized	feet.	
(g) If so, name stream and locate point of return  (No. N. or S.)  (yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)	(d) T	he <b>na</b> ture of th	ie works by med	ans of which the power is to	be developed
(g) If so, name stream and locate point of return  (No. N. or S.)  (yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)					
(f) Is water to be returned to any stream?					of Sec
(g) If so, name stream and locate point of return, Sec, Tp, R, W. M. (No. N. or S.)	(No. N. or 8	, R	o. E. or W.)	<b>M.</b>	
, Sec, Tp, R, W. M. (No. N. or S.) (No. E. or W.)	(f) Is	water to be re	turned to any s	tream?(Yes or No)	
, , , , , , , , , , , , , , , , , , ,		·			
		he use to which	n power is to be	applied is	

10. (a) To supply the city of	······································
	ent population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 1	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	re
13. Construction work will be completed on	or before
14. The water will be completely applied to	the proposed use on or before Completely applied
	(Sgd) R. F. CLARKE
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
(2)(Name)	(Address of witness)
Remarks:	
	,
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the f	oregoing application, together with the accompanying
maps and data, and return the same for	1 (
	·
In order to retain its priority, this applic	cation must be returned to the State Engineer, with
corrections on or before	, 194
WITNESS my hand this day	of, 194

Application No. 20196		1
Permit No. 15748		
PERMIT		
TO APPROPRIATE THE PUBLIC		
WATERS OF THE STATE	*	
OF OREGON		
District No.		,
Division No. District No.		
This instrument was first received in the office of the State Engineer at Salem, Oregon		,
on thelOth day ofApril,	•	
194.4., at4:30. o'clockP M.		
Returned to applicant:		
*	•	
Corrected application received:		
•		
Approved:		
July 10, 1944		
Recorded in book No. 38 of		
Permits on page15748		
•		
CHAS. E. STRICKLIN STATE ENGINEER		
Drainage Basin No. 2 Page 62 J		
Fees Paid \$10.00		÷.
PERMIT		
I have examined the foregoing application and	d do hereby grant t	he same,
IGHTS and the following limitations and cond		diain1 was
ed is limited to the amount of water which car		-
cubic feet per second measured at the		
se of rotation with other water users, fromAn	Unnamed Stream	
<u> </u>		
vater is to be applied is Stock, cooling mi		
propriation shall be limited to		
		·

STATE OF OREGON County of Marion, This is to certify that SUBJECT TO EXISTING The right herein gran and shall not exceed ... 0.0 stream, or its equivalent in o The use to which this If for irrigation, this second ..... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is April 10, 1944 Actual construction work shall begin on or before July 10, 1945 and shall thereafter be prosecuted with reasonable diligence and be completed on or before ..... October 1, 1946 Complete application of the water to the proposed use shall be made on or before ..... October 1, 1947 WITNESS my hand this 10th day of July , 194 4