Superseded by Cert. No. 4039/

* APPLICATION FOR PERMIT

CERTIFICATE NO. 23873

To Appropriate the Public Waters of the State of Oregon

I, Verne H. Clark (Name of applicant)
of Lyons Rt. 1 (Mailing address)
State of Oregon , do hereby make application for a permit to appropriate
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1 Month Santiam Pirron
1. The source of the proposed appropriation is North Santiam River (Name of stream)
, a tributary of Santiam River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic 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
4. The point of diversion is located 800 ft. N and 273 ft. K. from the E. or W.)
corner of 1/16 cor or SE cor. of NE ¹⁴ NE ¹⁴ Section 36 Twp 9 S., (Section or subdivision)
Range 2, E. W. M.
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NE
R. 2 E , W. M., in the county of Linn
5. The to be (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works— No dam
6. (a) Height of dam feet, length on top feet, length at bott
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 2 in cent. pump (Size and type of pump)
electric 7½ HP motor (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.) 12 - 15 gpm sprinklers

ullet A different form of application is provided where storage works are contemplated.

7. (a) Giv	e dimensions d	t each point of ca	nal where materially ch	anged in size, stating miles from
neadgate. At hea	dgate: width o	n top (at water li	ne)	feet; width on botto
	feet; depth of	vater	feet; grade	feet fall per or
housand feet. (b) At		miles from hea	dgate: width on top (at	water line)
				of water fee
		ıll per one thousa		,
				ta v starž na
				in.; size at
				; difference in elevation between
ntake and place	of use, 30	- 50 ft. Is	grade uniform? Yes	Estimated capacit
	sec. ft.			
8. Locatio	n of area to be	irrigated, or place	e of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 S	2 E	36	NE4 NE4	סננ
9 S	3 E	31.	MA _j † MA _j †	1,0
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				, , ,
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		(If more space rec	(uired, attach separate sheet)	***************************************
(a) Chara	cter of soil	sandy loam		
(b) Kind	of crops raised	grass		
Power or Mining	Purposes—			
_	-	ower to be devel	oped	theoretical horsepow
(b) Qu	antity of water	r to be used for p	ower	sec. ft.
(c) Tot	al fall to be ut	ilized	feet.	
			,	be developed
(4) 11	e nature of the	-	1	-
				of Sec
(No. N. or S.)	, R(No.	E. or W.)		
(f) Is u	vater to be reti	irned to any stree	ım?(Yes or No)	
			:	
				, R, W. I

STATE ENGINEER

County, having a present population of County, having a present population of County and an estimated population of (b) If for domestic use state number of families to be supplied (b) If for domestic use state number of families to be supplied (c) If for domestic use state number of families to be supplied 11. Estimated cost of proposed works, \$ 1100.42 12. Construction work will begin on or before 13. Construction work will be completed on or before	Municipal	for Domestic Supply—
(b) If for domestic use state number of families to be supplied (c) Access equations II. B. It and M in the cases 11. Estimated cost of proposed works, \$. 1100.*2* 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 3. Yrs. " (Sgd) Verne H. Clark. (Sgd) Verne H. Clark. (Remarks: Property on which water is to be used is a part of that more explicitly described by applicant as follows: Remarks: Remarks: Remarks: Property on which water is to be used is a part of that more explicitly described by applicant as follows: Rejaming at a point. Four hundred eleven & 31/100 (lill.31) feet. North of the Son east corner of the Northwest Quarter of the Northeast Quarter of Section Thirty-six (26), Tep-9, South Range 2, East. of the Willsustet Mentidian, in Linn County, Oregon; Running thence Northerly Two hundred seventy—fire (275) feet; thence Easterly New Hundred feet; Thence Subtherly Fire hundred seventy—one (571) feet; Thence Easterly Rime Hundred feet; Thence Subtherly Fire hundred seventy—one (571) feet; Thence Easterly Rime Hundred feet; Thence Subtherly Fire hundred seventy—one (571) feet; Thence Easterly Rime Hundred, Feet; Thence Subtherly South of Section corner for Set's 25, 30, 31 and 36, 20mshin 9 South, Range 2 and 3 East of Williamste Meridian; hence South 77° 03' West Toolondary of County Road; hence South for Set's 100 Set along North boundary of Ocunty Road; hence South for Set's 100 Set along North boundary of County Road; hence South for Set's 100 Set along North boundary of County Road; hence North for 100 East 100, 100 East 100		
(b) If for domestic use state number of families to be supplied (c) If for domestic use state number of families to be supplied (c) If for domestic use state number of families to be supplied 11. Estimated cost of proposed works, \$. 11000.425 12. Construction work will begin on or before		
11. Estimated cost of proposed works, \$.1100a.22 12. Construction work will begin on or before		
11. Estimated cost of proposed works, \$.1100.22 12. Construction work will be completed on or before		(b) If for domestic use state number of families to be supplied
12. Construction work will begin on or before		(Answer questions 11, 12, 13, and 14 in all cases)
13. Construction work will be completed on or before two years. " " 14. The water will be completely applied to the proposed use on or before 3 YTSs. " " (Sgd) Verne H. Clark. (Sgd) Verne H. Clark. (Signature of explicant) Remarks: roperty on which water is to be used is a part of that more explicitly described by pplicant as follows: Baginning at a point Four hundred aleven & 31/100 (hill-31) feet North of the Soulast corner of the Northerst Quarter of the Northeest Quarter of Section Thirty-six 36), Twp. 9, South Range 2, East of the Willamette Meridian, in Linn County, Oregon, Running thence Northerly Two hundred seventy-five (275) feet; thence Easterly fine Hundred (feet; Thence Southerly Five hundred seventy-one (571) feet; thence Easterly fine Hundred (900) feet to the place of beginning contains Eight and three quarters acres, more or less. Starting at a point on the South Bank of the North Fork of the Santiam River in inn County, Oregon, 120.00 feet South of Section corner for Sec's 25, 30, 31 and 36, omnship 9 South, Range 2 and 3 East of Willamette Meridian; hence South 77 031 West 700.00 leet. to North boundary of County Road; hence North Section County Road; hence South 71 202 East 130.7 feet along North boundary of County Road; hence North lab 16 Feet along North boundary of County Road; hence North lab 16 Feet along North boundary of County Road; hence North lab 16 Feet along North boundary of County Road; hence North lab 16 Feet along North boundary of County Road; hence North lab 16 Feet along North boundary of County Road; hence North lab 16 Feet along North boundary of County Road; hence North lab 16 Feet along North boundary of County Road; hence North lab 16 Feet along North boundary of County Road; hence North lab 16 Feet along North boundary of County Road; hence North lab 16 Feet along North boundary of County Road; hence North 186 Feet along North boundary of County Road; hence North 186 Feet along North boundary of County Road; hence North 186 Feet along North boundary of County	11.	Estimated cost of proposed works, \$ 1100.20
(Sgd) Verne H. Clark. (Sgd) Verne A. Jall. (Sgd) Verne A. Jall. (Sgd) Verne A. Jall. (S	12.	Construction work will begin on or before One year after approval
Remarks: Property on which water is to be used is a part of that more explicitly described by pplicant as follows: Beginning at a point Four hundred sleven & 31/100 (hll.31) feet North of the Saw ast corner of the Northwest Quarter of the Northeast Quarter of Section Thirty-six 36), Tep. 9, South Range 2, East of the Williamette Meridian, in Linn County, Oregon; Running thence Northerly Two hundred seventy-five (275) feet; thence Easterly fine Hundred feet; Thence Boutherly Five hundred seventy-one (571) feet; Thence Wester arallel with the County road Nine Hundred (900) feet to the place of beginning containing Eight and three quarters acres; more or less. Starting at a point on the South Bank of the North Fork of the Santiam River in Jun County, Oregon, LOX.00 feet South of Section corner for Sec's 25, 30, 31 and 36, commship 9 South, Range 2 and 3 East of Willamette Meridian; hence South 77° 03! West long South bank of above mentioned river 393.3 feet; thence South 77° 07! West 700.00 feet to North boundary of County Road; hence South 76° 12' East 196.3 feet along North boundary of County Road; hence South 76° 12' East 196.3 feet along North boundary of County Road; hence North 86° 53! East 295.1 feet along North boundary of County Road; hence North 86° 68' East 162.0 feet along North boundary of County Road; hence North 86° 68' East 162.0 feet along North boundary of Ounty Road; hence North 86° 68' East 162.0 feet along North boundary of Ounty Road; hence North 86° 68' East 162.0 feet along North boundary of Ounty Road; hence North 86° 68' East 162.0 feet along North boundary of Ounty Road; hence North 56° 10' West 163.9 feet; hence North 6° 07' East 721.5 feet of South bound of above mentioned river; hence South 70° 00' West 391.0 feet along North Soundary of County Road; hence North 60° 70' East 721.5 feet of South bound of above mentioned river; hence South 70° 00' West 391.0 feet along North Soundary of County Road; hence North 60° 70' East 721.5 feet of South of South Soundary Soundary South Soundar	13.	Construction work will be completed on or before two years " "
roperty on which water is to be used is a part of that more explicitly described by pplicant as follows: Beginning at a point Four hundred eleven & 31/100 (hill.31) feet North of the Squi ast corner of the Northwest Quarter of the Northeast Quarter of Section Thirty-six 36), Tep. 9, South Range 2, East of the Willamette Meridian, in Linn County, Oregon; Running thence Northerly Two hundred seventy-five (275) feet; thence Easterly ine Hundred feet; Thence Southerly Five hundred seventy-one (571) feet; Thence Wester arallel with the County road Nine Hundred (900) feet to the place of beginning containg Eight and three quarters acres, more or less. Starting at a point on the South Bank of the North Fork of the Santiam River in Inn County, Oregon, 120.00 feet South of Section corner for Sects 25, 30, 31 and 36, ownship 9 South, Range 2 and 3 East of Willamette Meridian; hence South 77° 03! West long South bank of above mentioned river 393.3 feet; thence South 70° Viest 700.00 est to North boundary of County Road; hence South 76° 12' East 196.3 feet along North countary of County Road; hence South 76° 12' East 196.3 feet along North boundary of County Road; hence North 86° 53. East 235.1 feet along North boundary of County Road; cence North 79° 08' East 176.1 feet along North boundary of County Road; thence North 14' 08' East 162.6 feet along North boundary of County Road; thence North 14' 16' West 163.9 feet; hence North 60' 71' East 721.5 feet or South bank of above mentioned river; hence South 70° 00' West 391.8 feet along South Bank of above mentioned river to place of beginning, containing 16.1 acres, more or in Section 36, Township 9 South, Range 2 East, and Section 31, Township 9 South, Range East of Willamette Meridian. STATE OF OREGON, State Of Oregon, This is to certify that I have examined the foregoing application, together with the accompanying	14.	The water will be completely applied to the proposed use on or before 3 yrs. " "
Remarks: roperty on which water is to be used is a part of that more explicitly described by pplicant as follows: Beginning at a point Four hundred sleven & 31/100 (hill_31) feet North of the Soutant corner of the Northwest Quarter of the Northeast Quarter of Section Thirty-six 36), Tmps. 9. South Range 2. East of the Willamette Meridian, in Lim. County, Oregon; Running thence Northerly Two hundred seventy-five (275) feet; thence Easterly in Hundred feet; Thence Southerly Five hundred seventy-one (571) feet; Thence Wester arallel with the County road Nine Hundred (900) feet to the place of beginning contained by the section of the santiam River in Jim County, Oregon, 120.00 feet South of Section corner for Sec's 25, 30, 31 and 36, ownship 9 South, Range 2 and 3 East of Willamette Meridian; hence South 77° 03' West 100.00 sect to North bank of above mentioned river 393.3 feet; thence South 8° 07' West 700.00 act. to North boundary of County Road; hence South 76° 12' East 196.3 feet along North boundary of County Road; hence South 76° 12' East 196.3 feet along North boundary of County Road; hence South 76° 12' East 196.3 feet along North boundary of County Road; hence North 19° 08' East 176.4 feet along North boundary of County Road; thence North 19° 08' East 196.9 feet; hence North 6° 07' East 721.5 feet of South Bank of above mentioned river to place of beginning, containing 16.4 la crees, more or in Section 36, Township 9 South, Range 2 East, and Section 31, Township 9 South, Range East of Willamette Meridian. STATE OF OREGON, STATE OF OREGON, SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying		(Sgd) Verne H. Clark. (Signature of applicant)
STATE OF OREGON, \{\} ss. County of Marion, \{\} ss. This is to certify that I have examined the foregoing application, together with the accompanying	roperty pplicant Begg ast corn 36), Two Runn ine Hund arallel ng Eight Stan inn Coun ownship long Son aet to 1 oundary ounty Re ence Non 1,2 08 1 1 03.7 fee o South ank of a n Section	on which water is to be used is a part of that more explicitly described by t as follows: inning at a point Four hundred eleven & 31/100 (hll.31) feet North of the Southmer of the Northwest Quarter of the Northeast Quarter of Section Thirty-six 9, South Range 2, East of the Willamette Meridian, in Linn County, Oregon; ning thence Northerly Two hundred seventy-five (275) feet; thence Easterly ired feet; Thence Southerly Five hundred seventy-one (571) feet; Thence Westerly with the County road Nine Hundred (900) feet to the place of beginning containt and three quarters acres, more or Less. Ting at a point on the South Bank of the North Fork of the Santiam River in many, Oregon, 420.00 feet South of Section corner for Sec's 25, 30, 31 and 36, 9 South, Range 2 and 3 East of Willamette Meridian; hence South 77° 03' West the bank of above mentioned river 393.3 feet; thence South 8° 07' West 700.00 North boundary of County Road; hence South 71° 02' East 330.7 feet along North of County Road; hence South 76° 42' East 196.3 feet along North boundary of county Road; hence North 86° 53' East 235.1 feet along North boundary of County Road; thence North 86° 53' East 235.1 feet along North boundary of County Road; thence North 55°10' West 163.9 feet; hence North 6° 07' East 721.5 feet bank of above mentioned river; hence South 70° 08' West 39h.8 feet along South above mentioned river to place of beginning, containing 16.44 acres, more or less on 36, Township 9 South, Range 2 East, and Section 31, Township 9 South, Range
STATE OF OREGON, \{ ss. \} County of Marion, \} ss. This is to certify that I have examined the foregoing application, together with the accompanying	·	
$STATE\ OF\ OREGON,$ $SSS.$ $SSSSSSSSSSSSSSSSSSSSSSSSSSSSSS$		
STATE OF OREGON, $\left. \begin{array}{c} ss. \\ County of Marion, \end{array} \right\}$ ss. This is to certify that I have examined the foregoing application, together with the accompanying		
$STATE\ OF\ OREGON,$ $SS.$ $SS.$ $SS.$ $SS.$ This is to certify that I have examined the foregoing application, together with the accompanying		•
This is to certify that I have examined the foregoing application, together with the accompanying	Cm Amer C	
This is to certify that I have examined the foregoing application, together with the accompanying	Count	y of Marion.
MADS AND AGIA. AND TELUTA THE SAME TOT		data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-		
tions on or before		
WITNESS my hand this		

Application No	24198
Permit No	19205

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No. ...

If for irrigation, the second or its equivalent of not to diversion of not to irrigation season on to exceed 0.19 and shall be subject to so The priority date Actual construction thereafter be prosecuted thereafter be prosecuted October 1, 19 Complete application of not to equivalent to exceed 0.19	walent for each acre irrigated and shall be further limited to a consequence of each acre irrigated and shall be further limited to a consequence of each year, and shall be still further limited to a diversion of c.f.s., such reasonable rotation system as may be ordered by the proper state officer. of this permit is cottober 7, 1949 on work shall begin on or before June 30, 1951 and shall d with reasonable diligence and be completed on or before
If for irrigation, the second or its equivalent of not to diversion of not to irrigation season on to exceed 0.19 and shall be subject to so The priority date Actual construction thereafter be prosecuted thereafter be prosecuted October 1, 19 Complete application of not to equivalent to exceed 0.19	his appropriation shall be limited to 1/80th of one cubic foot per valent for each acre irrigated and shall be further limited to a concerned 2½ acre feet per acre for each acre irrigated during the of each year, and shall be still further limited to a diversion of c.f.s., such reasonable rotation system as may be ordered by the proper state officer. of this permit is 0ctober 7, 1949 on work shall begin on or before 1 June 30, 1951 and shall with reasonable diligence and be completed on or before 52 tion of the water to the proposed use shall be made on or before
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If for irrigation, the second or its equivalent of not the irrigation season of the se	his appropriation shall be limited to $1/80$ th of one cubic foot per valent for each acre irrigated and shall be further limited to a exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the of each year, and shall be still further limited to a diversion of
If for irrigation, to second or its equi- diversion of not to irrigation season	his appropriation shall be limited to $1/80$ th of one cubic foot per valent for each acre irrigated and shall be further limited to a consequence exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the of each year, and shall be still further limited to a diversion of
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If for irrigation, the	his appropriation shall be limited to1/80th of one cubic foot per
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The use to which	this water is to be applied is irrigation
The area to anhigh	this water is to be applied is irrigation
stream, or its equivalen	t in case of rotation with other water users, fromNorth Sentiam River
•	O.19 cubic feet per second measured at the point of diversion from the
•	granted is limited to the amount of water which can be applied to beneficial use
SUBJECT TO EXISTIN	G RIGHTS and the following limitations and conditions:
County of Marion, This is to certify	that I have examined the foregoing application and do hereby grant the same,
STATE OF OREGON,	ss.
OT ATT OF OPECON	PERMIT
•	rees full
	Fees Paid \$15.00
	Drainage Basin No. 2 Page 46 A
	CHAS. E. STRICKLIN STATE ENGINEER
	Permits on page19205
	Recorded in book No47 of
	June 30, 1950
	Approved:
•	Corrected application received:
	Returned to applicant:
	· · · · · · · · · · · · · · · · · · ·
	1949., at 1:40 o'clock P. M.
	on the 7th day of October, 1949, at 1:40 o'clock P. M.
	office of the State Engineer at Salem, Oregon, on the 7th day of October 1949, at 1:40 o'clock P. M.