## MAIN 219/3 STATE ENGINEER SALEM. OREGON

## \*APPLICATION FOR PERMIT

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

I, Aimo Kytola
of
(Mailing address) (City)
State of
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. The source of the proposed appropriation is Sutherlin Creek
(Name of stream)
, a tributary of North Umpqua
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
cubic feet per second
3. The use to which the water is to be applied is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 740 ft. N. and 410 ft. E. from the SW
4. The point of diversion is located 740 ft. N and 410 ft. E from the SW (N. or S.)
corner of Section 7 (Section or subdivision)
(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 SW4 SW4 (Give smallest legal subdivision) of Sec. 7, Tp. 26S (N. or S.)
R5W, W. M., in the county of Douglas
5. The Pipeline to be 350 feet
(Miles or feet)
in length, terminating in the SN½ SW½ of Sec. 7, Tp. 26S (Smallest legal subdivision)
R
그 보이 선택하다는 사람들은 사람들이 되는 사람들은 사람들은 사람들은 사람들은 사람들이 되었다.
DESCRIPTION OF WORKS  Diversion Works—
나는 모든 그 나는 사람들은 사람들이 가지 않는 문학으로 되는 사람들은 그들은 함께 보고 하는 것 같아 다른 것이 되었다. 문학 사람
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
<u> </u>
and brush, thinler trib, etc., wasteway over of around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be numbed give general description 1 H.P. Electric
(c) If water is to be pumped give general description 1 H.P. Electric (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet and each feet fall per one thousand feet.  (c) Length of pipe, ft., size at intoke, in.; size at mintoke in.; size at place of use in.; difference in elevation betweetake and place of use, ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  North or Bouth Williams Meridian Section Footy-acre Tract Number Acres To Be Irrigated  26.5 SW 7 SW SW SW 0.66  (a) Character of soil Top. Soil  (b) Kind of crops raised lamn and gazden  ower or Mining Purposes—  9. (a) Total amount of power to be developed theory 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 for Such works to be located in the cases and of Sec. Cases and of Sec.		adgate: width on	top (at water	r line)		feet; width on botton
feet; width on bottom feet; depth of water feet and feet feet fall per one thousand feet.  (c) Length of pipe, fit; size at intake, in.; size at minder fin; size at minder fin; size at minder fin; size at place of use fin; difference in elevation between take and place of use, fit. Is grade uniform?  Sec. fit.  8. Location of area to be irrigated, or place of use fin; difference in elevation between take and place of use, fit. Is grade uniform?  Sec. fit.  8. Location of area to be irrigated, or place of use fin; difference in elevation between take and place of use.  Solution of area to be irrigated for place of use.  Solution of area to be irrigated for place of use.  Solution of area to be irrigated for fine fine fine fine fine fine fine fine	ousand feet.					
(c) Length of pipe, ft.; size at intake, in.; size at minimum intake in.; size at place of use in.; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capacit sec. ft.  8. Location of area to be irrigated, or place of use  Tremaining Research Section Section Forty sere Treat Number Acres To Be irrigated  26S SW 7 SWk SWk 0.66  (a) Character of soil Top. Soil.  (b) Kind of crops raised Lamn. and gazden  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power (c) Total fall to be utilized Total of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Character (ft) Is water to be returned to any stream? (CHARCH SERVE)  (g) If so, name stream and locate point of return (CHARCH SERVE), W.						
om intake in., size at place of use in., difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capacit sec. ft.  8. Location of area to be irrigated, or place of use  Norther South Williams Section Forty-see Treat Number Acres To be Irrigated  268 SW 7 SW4 SW4 0.66  SW 7 SW4 SW4 0.66  Cit more uses required, stanh requests theret  (a) Character of soil Top Soil.  (b) Kind of crops raised lawn and garden  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow (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 (d) The nature of the works by means of which the power is to be developed (f) Is water to be returned to any stream?  (a) Is water to be returned to any stream?  (b) Is water to be returned to any stream?  (c) If no name stream and locate point of return (come unit of the content of	ade	feet fall	per one thou	isand fee		
Township   Parage of   Williamstia Meridian   Section   Forty-sees Treet   Number Acres To Be Irrigated    26S   5W   7   SWig   SWig   0.66    One of the season of the s	(c) Lengt	h of pipe,	ft.;	size at i	ntake,	. in.; size at j
Sec. ft.  8. Location of area to be irrigated, or place of use    Received						(2) In the control of the control
To the or blook  The contract of the works of the developed seed of the contract of the works of the developed seed of the contract of the works of the developed seed of the contract of the works by means of which the power is to be developed seed.  (a) Character of soil Top Soil  (b) Kind of crops raised Land and garden  Tower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power seed. (c) Total fall to be utilized seed. (d) The nature of the works by means of which the power is to be developed.  (c) Such works to be located in the contract of the works by means of which the power is to be developed.  (d) If so name stream and locate point of return the contract of		sec. ft.				
(a) Character of soil TQP_SQLL  (b) Kind of crops raisedL&MD_&RQL_GRANGER  Cower or Mining Purposes—  9. (a) Total amount of power to be developed		E. or W. of	Section		Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil Top Soil  (b) Kind of crops raised lawn and garden  Sower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (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 Chegal subdivision)  (p) (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)	265	5 W	7	SWl	SW¼	0.66
(a) Character of soil Top. Soil.  (b) Kind of crops raised lawn. and garden.  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Resed)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision)  (p (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return , R (No. E. or W.)						
(a) Character of soil Top. Soil.  (b) Kind of crops raised lawn. and garden.  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Resed)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision)  (p (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return , R (No. E. or W.)						
(a) Character of soil Top SQLL  (b) Kind of crops raised LAWR And garden  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (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 Of Sec.  (Degal subdivision)  (g) If swater to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return , Sec , Tp , R , W.						
(a) Character of soil Top SQLL  (b) Kind of crops raised LAWR And garden  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (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 Of Sec.  (Degal subdivision)  (g) If swater to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return , Sec , Tp , R , W.						
(a) Character of soil Top. Soil  (b) Kind of crops raised Lawn. and garden.  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Read)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision)  (p (No. N. or S.), R. (No. E. or W.) (Yes or No)  (g) If so, name stream and locate point of return , R. (No. E. or W.) (No. E. or W.)						
(a) Character of soil Top. Soil  (b) Kind of crops raised Lawn. and garden.  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Read)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision)  (p (No. N. or S.), R. (No. E. or W.) (Yes or No)  (g) If so, name stream and locate point of return , R. (No. E. or W.) (No. E. or W.)						
(a) Character of soil						
(a) Character of soil Top. Soil  (b) Kind of crops raised Lawn. and garden.  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Read)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision)  (p (No. N. or S.), R. (No. E. or W.) (Yes or No)  (g) If so, name stream and locate point of return , R. (No. E. or W.) (No. E. or W.)						
(a) Character of soil						
(a) Character of soil						
(a) Character of soil Top Soil  (b) Kind of crops raised lawn and garden  Sower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (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 Chegal subdivision)  (p) (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)						
Ower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Chare	icter of soil				
Ower or Mining Purposes—  9. (a) Total amount of power to be developed	(b) Kind	of crops raised	lawn and	l garde	n	
9. (a) Total amount of power to be developed theoretical horsepow  (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 flegal subdivision of Sec.  (p. (No. M. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.) (No. E. or W.)  (g) R. (No. N. or S.) (No. E. or W.)						
(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 fleage subdivision of Sec.  (p) (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.) (No. E. or W.)  (No. E. or W.)	lower or Minir		ower to be de	veloped		theoretical horsepow
(c) Total fall to be utilized						바람이 가 네가는 방송된 하다
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	9. (a) To	uantity of water	to be used fo	r power		. sec. ft.
(e) Such works to be located in	9. (a) To					. sec. ft.
(e) Such works to be located in	9. (a) To (b) Q1 (c) To	otal fall to be ut	ilized	(Head)	feet.	
'p, R, W. M.  (f) Is water to be returned to any stream?	9. (a) To (b) Qi (c) To (d) Ti	otal fall to be ut he nature of the t	ilizedworks by mea	(Head) ns of whi	ch the power is to b	e developed
(f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return  Sec., Tp., R., W.	9. (a) To (b) Qt (c) To (d) Ti	otal fall to be ut he nature of the t	ilized works by m <b>e</b> a	(Head) ns of whi	ch the power is to b	e developed
(g) If so, name stream and locate point of return  Sec., Tp., R., (No. N. or S.), (No. E. or W.)	9. (a) To (b) Q1 (c) To (d) Ti	otal fall to be ut he nature of the t	ilizedworks by mea	(Head)	ch the power is to b	e developed
, Sec. , Tp. , R. (No. N. or S.) (No. E. or W.)	9. (a) To (b) Qt (c) To (d) Ti  (e) Su	tal fall to be utine the nature of the natur	ilizedlocated in, W	(Head) ns of whi	feet.  ch the power is to b  (Legal subdivision)	e developed
그 이 그는 요요 그는 그 가지 않는 것으로 그리고 살아왔다. 그리고 그리고 그리고 그리고 있는 것은 [12] [12] [12] [12] [13] [14] [15] [16] [17] [18] [18	9. (a) To (b) Q1 (c) To (d) Ti  (e) Su (p) (No. N. or (f) Is	tal fall to be utine the nature of the natur	ilizedlocated in, W	(Head) ins of whi	ch the power is to b  (Legal subdivision)  (Yes or No)	e developed
In 1 The rige to entire morning is to he applied in	9. (a) To (b) Q1 (c) To (d) Ti  (e) Su  'p. (No. N. or (f) Is (g) If	tal fall to be utine the nature of the natur	ilizedlocated in, W  i. or w.)  irned to any s and locate p	(Head) ins of whi	(Legal subdivision)  (Yes or No)	e developed

Municipal or Domestic Supply—			376
10. (a) To supply the city of			
	a present population o		•
nd an estimated population of	in 19		
(b) If for domestic use state nur		sumplied	
(o) 1) joi domestic use state that	noer of junimes to be	supplied	••••••
(Answer q	uestions 11, 12, 13, and 14 in all c	ases)	
11. Estimated cost of proposed works	s, \$250.00		
12. Construction work will begin on c	or before517.3		
13. Construction work will be comple	ted on or before5	-1-74	
14. The water will be completely appl	ied to the proposed use	on or before 5-1-7	<b>5</b> .
			00
	Gen	y Sylv	
		(Signature of applicant)	
			•••••
Remarks:			
	한 기사회 시작 전 그 학교는		
TATE OF OREGON,			
County of Marion, ss.			
This is to certify that I have examin	ed the foregoing appli	cation together with t	ne accompanyin
caps and data, and return the same for			
mps and data, and return the same jor			
			•
In order to retain its priority, thi	s application must be	returned to the State	Engineer, wit
orrections on or before	, 19		
WITNESS man hand abla			
WITNESS my hand this d	ау ој		, 19
			STATE ENGINEER
	Bu		

STATE	OF	OREGON,	)	
Cour		f Marion	. {	ss.

Application No. 50109

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 right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from ... Sutherlin Creek The use to which this water is to be applied is \_\_\_\_\_\_irrigation\_\_\_\_\_ second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2 acre feet per acre for each acre irrigated during the irrigation season of each year. 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 March 2, 1973 Actual construction work shall begin on or before \_\_\_\_\_\_ January 13, 1976 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.76... Complete application of the water to the proposed use shall be made on or before October 1, 19.77. WITNESS my hand this 13th day of January This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON on the 2nd day of 11/larch Permit No. 37550 PERMIT at 11:15 o'clock Recorded in book No. Orainage Basin No. Returned to applicant H CHRIS Permits on page