

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

N,	Ve, Charles M.	and Floratee	•	•••••	
of	Star Route		(Name of applicant)	, Milo	
State of	Oregon (Mail:			plication for a permit to	appro priate th
following de	escribed public wate	ers of the State	e of Oregon, SUBJE	CT TO EXISTING RIG	HTS:
If the	applicant is a corp	oration, give do	ite and place of inco	orporation	
	***************************************	not (applicable		
1. Th	ie source of the proj	posed approprie	ution is South	Umpqua River	
				(Name of stream) Umpqua River	
2. Th				y to beneficial use is	0.03
					v :
				one source, give quantity from each	
			(irrigation.	mestics including in power, mining, manufacturing, dome of the 2 Lt. 3-18-74 Sel	estic supplies, etc. i
4. Th	e point of diversion	is located2	140 ft. <u>5</u> an	nd	om theN
	· · · · · · · · · · · · · · · · · · ·		Sec. 26	····	
			(Section or subdivision)		
•		***************************************	,	••••••••••••••••••••••••••••••••••••	
·		••••••••••••			
••••••••		///		***************************************	
•••••		(it preserable, give di	stance and bearing to section	corner)	· .
1	(If there is more than	one point of diversion	n, each must be described. U	Jse separate sheet if necessary)	. 4
veing within	i the(Giv	e smallest legal subdi	vision)	Sec26, Tp	30 (N. or 8.)
R. # 5W	, W. M., in the c	ounty of	nglas	••••••	
5. Th	e	pipeline		to be) ft.
				(Miles or Sec, 7p	
- W		(Smallest legal	subdivision)	sec, Tp	(N. or S.)
(E . or	, W. M., the	proposed locati	on being shown thr	oughout on the accompa	nying map.
			IPTION OF WORK		
Diversion W		4		•	· · · · · · · · · · · · · · · · · · ·
				feet, ler	
***************	feet; material t	o be used and	character of constru	(Loose roc	
took and house at			••••••	•	
		-			
(0) 15	escription of heady	ite	(Timber, concrete,	etc., number and size of openings)	
**************	•••••••	***************************************	•••••••••••		
(c) If	water is to be pum	ped give genero	ıl description	2hp, elect,	1
					I.
,	(Size and ty	pe of engine or motor	r to be used, total head wate	rr is to be lifted, etc.)	
***************************************	***********************************	*************************	***************************************	***************************************	
• A different natructions, by	t form of application is pro deressing the State Engineer,	wided where storage	works are contemplated. St	uch forms can be secured without o	harge, together with
	The state and th		Patralle		353
			# # # # # # # # # # # # # # # # # # #	·	200

adgate. At hea	dgate: width on t	top (at water	line)	feet; width on botto
ousand feet.				water line)
				of water fe
	feet fall			•
				in.; size at
			•	difference in elevation betwe
•				Estimated capac
		······································	grade antiform.	Dovinated capaci
8. Locatio	•	rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
305	311	<i>2</i> 6	Nut Not	1 Domestic
	. 1.	· · ·	SWI NCI	2 Domestic
	88.7.7	· · · · · · · · · · · · · · · · · · ·		
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			The second secon	
			required, attach separate sheet)	
	-	•	etable garden	
(b) Kind	of crops raised		etable garden	
ower or Minir	ng Purposes-			
9. (a) To	tal amount of po	wer to be dev	eloped	theoretical horsepor
(b) Qt	uantity of water	to be used for	r power	sec. ft.
(c) To	tal fall to be uti	lized	feet.	
(d) T	re nature of the u	vorks by mear	is of which the power is to	be developed
· · · · · · · · · · · · · · · · · · ·			<u> </u>	<u> </u>
(e) Su	ich works to be l	ocated in	(Fogal middledgen)	of Sec.
p	, R.	, W.	. M .	
(f) Is	water to be retu	rned to any s	tream?(Yes or No)	
(g) If	so, name stream	and locate po	(Yes or No) oint of return	e jeda, we e ji ji wakali.
			•	

(i) The nature of the mines to be served.

WITNESS my hand this 28th day of September 19 73		10. (a) To supply the city of	
(b) If for domestic use state number of families to be supplied			
11. Estimated cost of proposed works, \$1.500 11 mile cure 12. Construction work will begin an or before \$1/173 13. Construction work will be completed on or before \$1/174 14. The water will be completely applied to the proposed use on or before \$1/175. 14. The water will be completely applied to the proposed use on or before \$1/175. Remarks: Legal Beoscription: Lota Nos. 9 and 10 in the new addition of View Acres of division, thirtis point a 2" from pape - 5. 1501.8 - 5. 952.4 from Not corner of co. 25. 5. N. 3 N. Beginning at a point 5. 86 56 c. 517.5 inher the quarker corner to secon. 23 and 20 in 3. Norme 19 N. of the Will in Boulance 9. 86 56 c. 517.5 inher the quarker corner to secon. 23 and 20 in 3. Norme 19 N. of the Will in Boulance 9. 86 56 c. 517.5 inher the quarker corner to secon. 23 and 20 in 3. Norme 19 N. of the Will in Boulance 9. 86 56 c. 517.5 inher the quarker corner to secon. 23 and 20 in 3. Norme of 10.0 20. Thence so 10.13 closely the 1. Line of point and 18 of View Acres Addition. Thence 3. 86 56 c. 50 c. 517.5 inher the quarker corner to secon. 23 and 20 in 3. Norme of 10.0 20. Thence so 10.13 closely the 1. Line of sould not 20. Thence so 10.13 closely the 1. Line of sould not 20. Thence so 10.13 closely the 11 inherence of sould not 20. Thence so 10.13 closely the 11 inherence of sould not 20. Thence so 10.13 closely the 11 inherence of sould not 20. Thence so 10.13 closely the 11 inherence sould sould not soul	an		
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11. Estimated cost of proposed works, \$1.000. 12. Construction work will begin on or before \$11/73. 13. Construction work will be completed on or before \$11/74. 14. The water will be completely applied to the proposed use on or before \$11/75. **Character** In the water will be completely applied to the proposed use on or before \$11/75. **Remarks: Legal Description: Lota Nos. 9 and 10 in the new addition of View Acres of division, initial point a 2" inon pipe - S. 1501.8 - C. 952.4 from N.4 conner Sec. 26, S. N. 3 W. 3 w			
12. Construction work will begin on or before \$/1/72. 13. Construction work will be completed on or before \$/1/74. 14. The water will be completely applied to the proposed use on or before \$/1/75. **Remarks: Legal Description: Lota Noss. 9 and 10 in the new addition of View Acres of division, initial point a 2" iron pipe - 5. 1501.8 - £. 952.4 from N.4 conner Sec. 26, 5. N. 3 W.N. Beginning at a point 5, 80° 56' £. 517.5' from the quarter conner to secs. 23 and 26 in 3., range 3 W. of the Will in Diougnas (0., theyon - thence s. 10% 5.) to the corner of ion and 18 a, View Acres 1.05. 5. N. 3 W.N. Beginning at a point 5, 80° 56' £. 517.5' from the quarter conner to secs. 23 and 26 in 3., range 3 W. of the Will in Diougnas (0., theyon - thence s. 10% 5.) to the corner of ion 18 £ cast, 20% 5.0', £. 275.0', theng the condition of the Sec. 26, 50°, £. 275.0' along n. three of oad add to fix conners of Lot 20. Thence so. 101.3' along the £, time of said lot 20. Thence so. 18 £ cast, 20% 5.0' to the West Line of Pine Street in the truth Malation of time for the Sec. 20 and 20. Thence north 80°, 56' seet, to the place of beginning and containing 14.1' acres, more on less. **STATE OF OREGON**, St. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same forcompletion. In order to retain its priority, this application must be returned to the State Engineer, with the accompanying the strategies of the state Engineer, with the state Engineer in the State Engineer		0.0	
13. Construction work will be completed on or before \$\frac{8/1/74}{14}\$. 14. The water will be completely applied to the proposed use on or before \$\frac{8/1/75}{11/75}\$. **Charles*** \text{Legat. Description: Late Nos. 9, and 10 in the new addition of View Acres of division, initial point a 2" inon pupe - 5, \$501.8 - E. 952.4 from N.; corner vec. 26, \$5. N. 3 W.N. Beginning at a point \$5.80\square 56' \cdot 517.5' \text{Limit the quarter corner to secs. 23 and 26 in \$5. \text{varye} = 3 \text{W. of the Will in Douglas (0., \text{Varye} on \text{three of sold lot 20.} The corner of lot and 18 of View Acres and 18 of View Ac			
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Municipal or Domestic Supply—

STATE	OF	OREGON,	
Coun	tai c	f Marion	88.

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:

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عشرانكو	7 NW3			Water Re	sources Direct	OR	
Permit No. 35.5.3	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, an the 2014	17.3, at B.OO o'clock A M. eturned to applicant:	pproved:	Recorded in book No. 38353	STATE ENGINEER	ainage Basin No. 16 page . 20 K.