

*APPLICATION FOR PERMIT

CERTIFICATE NO. 52599

To Appropriate the Public Waters of the State of Oregon

	I, Ernest Chapin (Name of applicant)
of	Rt 2 Box 307 Woodburn, (City)
	of Oregon, 9707/, do hereby make application for a permit to appropriate the
	ving described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
jouou	
	If the applicant is a corporation, give date and place of incorporation
***********	1. The source of the proposed appropriation is Milk Creek (Name of stream)
	, a tributary of Lola Ha River
••••••	
	2. The amount of water which the applicant intends to apply to beneficial use is
cubic	feet per second
	3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
,	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of diversion is located 12.15 ft. 5 and 250 ft. From the N/4
corne	r of Section 27 (Section or subdivision)
being	(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) within the
	(Give smallest legal subdivision) (N. or S.) 2 E, W. M., in the county of Clarkanas.
••••	(E. or W.) 5. The Sortable Statem to be (Miles or feet)
in les	
	ngth, terminating in the
R	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Dive	rsion Works—
	6. (a) Height of dam feet, length on top feet, length at bottom
*******	feet; material to be used and character of construction(Loose rock, concrete, masonry
rock ar	id brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
•••••	(Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general description
••••••	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

(c) Length of pipe, ft.; size at intake, in.; size at mitake in.; difference in elevation betw with the mitake in.; size at place of use in.; difference in elevation betw with ake and place of use, ft. Is grade uniform? Estimated capacing of area to be irrigated, or place of use. S. Location of area to be irrigated, or place of use	musand feet. (b) At	n headgate: width on top (at wo	feet fall per
Seet width on bottom Seet depth of water Seet	defeet; width on bottom defeet fall per one the continuous feet fall per on	it	'
de	de	fact: denth of	iter line)
mintake in.; size at place of use in.; difference in elevation between the ake and place of use, ft. Is grade uniform? Estimated capacing and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use Township Reserved the section Forty-west twenty with the power to be irrigated. AS ZE 27 MWAMEA O.6 NEA NWA O.6 SEA NWA O.6 SEA NWA O.6 (a) Character of soil (b) Kind of crops raised Parkets. Wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoon (b) Quantity of water to be used for power sec. ft. (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 (liest) (Legal subdivision) (g) If so, name stream and locate point of return Sec. The Name of the works with the power of the power	(c) Length of pipe,	jeet, deptit oj	water fo
mintake in.; size at place of use in.; difference in elevation between the ake and place of use, ft. Is grade uniform? Estimated capacing the second of area to be irrigated, or place of use sec. ft. 8. Location of area to be irrigated, or place of use the second of area to be irrigated. Tennation of area to be irrigated, or place of use the second of area to be irrigated. Tennation of area to be irrigated, or place of use the second of area to be irrigated. Tennation of area to be irrigated. Section the second of a second of	m intake in.; size at place ake and place of use, ft sec. ft. 8. Location of area to be irrigated, or Range E. or W. of Willamette Meridian Section	nousand feet.	4
mintake in.; size at place of use in.; difference in elevation between the ake and place of use, ft. Is grade uniform? Estimated capacing the second of area to be irrigated, or place of use sec. ft. 8. Location of area to be irrigated, or place of use the second of area to be irrigated. Tennation of area to be irrigated, or place of use the second of area to be irrigated. Tennation of area to be irrigated, or place of use the second of area to be irrigated. Tennation of area to be irrigated. Section the second of a second of	m intake in.; size at place ake and place of use, ft sec. ft. 8. Location of area to be irrigated, or Range E. or W. of Willamette Meridian Section	ft.; size at intake,	in.; size at
ake and place of use,	sec. ft. 8. Location of area to be irrigated, or Township North or South Range E or W of Willamette Meridian Section	ce of usein.: di	fference in elevation betwe
sec. ft. 8. Location of area to be irrigated, or place of use Transfer of Boath North NF4	8. Location of area to be irrigated, or Township North or South Range E. or W. of Willamette Meridian Section		
8. Location of area to be irrigated, or place of use Township To	8. Location of area to be irrigated, or Range E. or W. of Willamette Meridian Section	. 20 grade and or me	Bstimated capac
Tortu-acre Tract Number Acres To Be Irrigated ### S	Township North or South E. or W. of Willamette Meridian Section	r place of use	
(a) Character of soil (b) Kind of crops raised (c) Total fall to be utilized (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 (e) Such works to be located in (legal subdivision) (g) If so, name stream and locate point of return (NO. N. or 8) (Res. (NO. E. or W.) (Res. (NO. E. or W.) (Res. (NO. E. or W.) (NO. E. or W.) (NO. E. or W.) (Res. (NO. E. or W.)	45 2E 27	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops raised (c) Total amount of power 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 (b) Such works to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) SEG WW/4 (h) SEG WW/5 (h) Located WW/6 (h) Located WW/6		NW4 NEG	0.4
(a) Character of soil (b) Kind of crops raised (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 (regal subdivision) (g) If so, name stream and locate point of return (No. N. or S.) (100 E. or W.) (110 In the control of the cont		5W/4 NE/4	0.6
(If more space required, stach separate sheet) (a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) 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 (logal subdivision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (No. N. or S.) (No. E. or W.) (No. N. or S.)		NF'4 NN'4	0.4
(a) Character of soil (b) Kind of crops raised		SE'4 NW4	0.6
(a) Character of soil (b) Kind of crops raised		·	5.0
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised			
(a) Character of soil (b) Kind of crops raised			
wer or Mining Purposes— 9. (a) Total amount of power to be developed			
wer or Mining Purposes— 9. (a) Total amount of power to be developed	(b) Kind of crops raised	Lure	
9. (a) Total amount of power to be developed theoretical horsepond (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 feet. (e) Such works to be located in feet. (Legal subdivision) (g) If swater to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return feet. (No. N. or S.), R. (No. E. or W.)			
(b) Quantity of water to be used for power	_	developed	theoretical horseness
(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			sec. jt.
(e) Such works to be located in	(c) Total fall to be utilized	(Head)	
(e) Such works to be located in	(d) The nature of the works by m	eans of which the power is to be	e developed
, R, W. M. (f) Is water to be returned to any stream?	(e) Such works to be located in	(Legal subdivision)	of Sec
(f) Is water to be returned to any stream?			
(g) If so, name stream and locate point of return , Sec, Tp, R, W			
, Sec. , Tp. , R. , No. E. or W.)	. •		
in 1. The use to unuch normar is to be annied in			

Mu	nicip	al or	r Domes	ic Suppl	y—	97 J. 17 D.	The second	ing sa	. 5		063
	10.	(a)	To supp	oly the c	ity of	·	•••••	***************************************			
·····	••••••	(Ne	ame of)	Co	unty, har	ving a pres	ent popula	tion of	•	•••••	
an d	an e	stim	at ed pop	ulation c	of		in 19		٠	e .	,
	** 1	(b)	If for d	lomestic	use state	number o	f families	to be sup	plied		•••••
ya Mi Na sas y Mi					/An	swer questions 1	1 12 12 and 14	to all assay)		W.	
	11	Fet	imated o	ast of m							
						vorks, \$		_	/	•	
						on or befo					
									•		
	1 4 .	The	e water u	vill be co	mpletely (appli ed to t	he propose	ed use on	or befor	e <i>O e</i>	F 1, 1975
•••••	•••••	•••••	•••••	••••••		•••••••••••••••••••••••••••••••••••••••	م	+	ω	<u>.</u>	•••••••
							(0)	ust	(Signature	of applicant)	
				,			••••••		••••••		•••••••••••••••••••••••••••••••••••••••
	Ret	mark	cs:/	will	Autho	ring.	Cance	llation	o f	ATEXIS	ting
l	Uat	Q. (righ	its		•••••	·		••••••	••••••	•••••••••••••••••••••••••••••••••••••••
•	••••••		***************************************		••••••		•				
	•••••		***************************************					•••••	·····	•••••	
	•••••			•••••			••••	*************			
							••••		••••••		***************************************
******	•••••			••••••			•••••	***************************************	••••••	••••••	••••••••••••
•••••	•••••	••••••	***************************************		•••••••		••••		••••••		•••••
•••••	•••••		•••••	• • • • • • • • • • • • • • • • • • • •			••••		•••••	••••••	•••••••••••••••••••••••••••••••••••••••
•••••	•••••		••				••••	••••••		•••••	
•••••	•••••	••••••			•••••			••••••		•••••	
	•••••		***********				•••••	·····		•••••	
•••••	•••••		************		•••••		•••••			••••••	••••••
			************		•••••		•••••			••••••	•••••
STA	ATE	OF .	OREGO	V. 1							
(Coun	tu o	OREGO:	ss.							
					have exc	amined the	foregoing	application	n togeti	her with t	he accompanying
mar						or					
maş	os un	u uu	ia, ana 1	eturn in	e same jo)T	••••••	••••••	••••••	••••••	••••••
•••••	······································						4 *	•	-		
							•		irned to	the Stat	e Engineer, with
corı	ectio	ons o	on or bej	ore	••••••		, 19.	······			
							r 11				
	W	ITN.	ESS my	hand thi	5	day of .	, ,	••••••	••••••	****************	19
							*************	••••••	••••		STATE ENGINEER
							. By		*******		

ASSISTANT

PERMIT

STATE	OF	OREGON,)
Coun	tu c	of Marion,	ss.

the foregoing application and do hereby grant the same, S

	e riaht herein graf	1 to	llowing limitations and amount of water which	ı can be applied to benefici	al use
and shall	**			t the point of diversion fro	
				m Milk Creek	
					.
Th	e use to which thi	s water is to be appli	ed is irrigation		
	for irrigation this	s appropriation shall	be limited to1/8	Oth of one cubic fo	oot per
second c	or its equivalent fo	or each acre irrigated	and shall be furt	her limited to a diver	sion .
of not	to exceed 22 s	acre feet per acr	e for each acre irr	igated during the irri	gation
season	of each year,				·····
					·····

•	•••••				
•	••••••			and the the money state	
and sho	all be subject to su	uch reasonable rotati	ion system as may be o	raerea by the proper state	
Т	The priority date o	of this permit isJ	une 26, 1975		
T A	The priority date of Actual construction	of this permit isJ.	une 26, 1975 n or before Februar	y 13, 1977 ar	ıd shall
T A thereaf	The priority date of Actual construction ter be prosecuted	of this permit is	une 26, 1975 n or before Februar gence and be completed	y 13, 1977 ar	nd shall
T thereaf	The priority date of Actual construction ter be prosecuted Complete application	of this permit is	une 26, 1975 n or before Februar gence and be completed e proposed use shall be n	y 13, 1977 ar	nd shall
T thereaf	The priority date of Actual construction ter be prosecuted Complete application	of this permit is	n or before February gence and be completed proposed use shall be a y of February	y 13, 1977 ar on or before October 1, 19 ande on or before October 1	nd shall
T thereaf	The priority date of Actual construction ter be prosecuted Complete application	of this permit is	n or before February gence and be completed proposed use shall be a y of February	y 13, 1977 ar on or before October 1, 19	nd shall
T thereaf	The priority date of Actual construction ter be prosecuted Complete application	of this permit isIn work shall begin or with reasonable dilig on of the water to the d thisIII da	n or before February gence and be completed proposed use shall be a y of February	on or before October 1, 19 nade on or before October 1 19.76 ES DIRECTOR	nd shall
T thereaf	The priority date of Actual construction ter be prosecuted Complete application WITNESS my hand	of this permit isIn work shall begin or with reasonable dilig on of the water to the d thisIII da	n or before February gence and be completed proposed use shall be a y of February	on or before October 1, 19 nade on or before October 1 19.76 ES DIRECTOR	nd shall 77. , 19. 78.
thereaf	The priority date of Actual construction ter be prosecuted Complete application WITNESS my hand	of this permit isIn work shall begin or with reasonable dilig on of the water to the d thisIII da	n or before February gence and be completed proposed use shall be a y of February	on or before October 1, 19 nade on or before October 1 19.76 ES DIRECTOR	nd shall 77. , 19. 78.
thereaf	The priority date of Actual construction ter be prosecuted Complete application WITNESS my hand	of this permit isIn work shall begin or with reasonable dilig on of the water to the d thisIII da	n or before February gence and be completed proposed use shall be a y of February	on or before October 1, 19 nade on or before October 1 19.76 ES DIRECTOR	19.78
thereaf	The priority date of Actual construction ter be prosecuted Complete application WITNESS my hand	of this permit isIn work shall begin or with reasonable dilig on of the water to the d thisIII da	n or before February gence and be completed e proposed use shall be now y of February MATER RESOURCE	on or before October 1, 19 nade on or before October 1 19.76 ES DIRECTOR	19.78
thereaf	The priority date of Actual construction ter be prosecuted Complete application WITNESS my hand	of this permit isIn work shall begin or with reasonable dilig on of the water to the d thisIII da	n or before February gence and be completed e proposed use shall be now y of February MATER RESOURCE	on or before October 1, 19 nade on or before October 1 19.76 ES DIRECTOR 27.50 28.50 29.50 20.5	19.78
thereaf	The priority date of Actual construction ter be prosecuted Complete application WITNESS my hand	of this permit isIn work shall begin or with reasonable dilig on of the water to the d thisIII da	n or before February gence and be completed e proposed use shall be now y of February MATER RESOURCE	on or before October 1, 19 nade on or before October 1 19.76 ES DIRECTOR To Strike Manual	19.78
thereaf	THATE Actual construction ter be prosecuted Complete application WITNESS my hand OREGON	te Engineer at Salem, Oregon, te Engineer at Salem, Oregon, day of	n or before February gence and be completed proposed use shall be a y of February	on or before October 1, 19 nade on or before October 1 19.76 ES DIRECTOR 27.50 28.50 29.50 20.5	17. 78.