## \*APPLICATION FOR PERMIT

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

i, and	of Thombles on	wella G. Fandera
of Rte 1	Got 50 (Name of applicant)	L. Dre
State of Bragan		
	, do hereby make applicat	<b>lion for a per</b> mit to appropriate t
If the applicant is	ters of the State of Oregon, SUBJECT T	O EXISTING RIGHTS:
1) the applicant is a corp	oration, give date and place of incorpore	ation
1. The source of the	posed appropriation is	
a and source of the prop	posed appropriation is	War and the second
	inoutary of LLC	alila .
<ol><li>The amount of water u</li></ol>	which the applicant intends to apply to be	meficial was in
cubic feet per second.		/
**3. The use to which the	(If water is to be used from more than one source	e, give quantity from each)
and and to writer the w	valer is to be applied is	Ining, manufacturing, domestic supplies some
4. The point of diversion	is located ft and	4
corner of	(N. or S.)	Torway the
Stand 1	(Section or subdivision)	The Control of the Co
(If there is more than	If preferable, give distance and bearing to section	
being within the SW SM (Give a R. 3 W , W. M., in the coun	oe point of diversion, each must be described. Use separate of a first subdivision)  aty of The salar film.	
there is more than one being within the S.M. S.M. (Give a R. 3.W., W. M., in the count of the co	De point of diversion, each must be described. Use separate of Sec.  With a Market legal subdivision)  Atty of Market Mar	
there is more than one being within the S.M. S.M. (Give a R. 3.W., W. M., in the count of the co	De point of diversion, each must be described. Use separate of Sec.  With a Market legal subdivision)  Atty of Market Mar	
(If there is more than on being within the SW SM (Give s)  R. 3W, W. M. in the count (E. or W.)  5. The (Main on length, terminating in the count should be	pe point of diversion, each must be described. Use separate of Sec.  Smallest legal subdivision)  aty of Assault film  (Smallest legal subdivision)  (Smallest legal subdivision)  of Sec.	t sheet if necessary:  (**T*p  **Notes or feet:  **T*p.
(If there is more than on being within the SW SM (Give s)  R. 3W, W. M. in the count (E. or W.)  5. The (Main on length, terminating in the count should be	De point of diversion, each must be described. Use separate of Sec.  With a Market legal subdivision)  Atty of Market Mar	t sheet if necessary:  (**T*p  **Notes or feet:  **T*p.
(If there is more than on being within the SW SM (Give s)  R. 3 W , W. M. in the count (E or W.)  5. The (Main of n length, terminating in the second	De point of diversion, each must be described. Use separate of Sec.  Smallest legal subdivision)  Atty of Hashington of Sec.  (Smallest legal subdivision)  (Smallest legal subdivision)  oposed location being shown throughout	t sheet if necessary:  (**T*p  **Notes or feet:  **T*p.
(If there is more than on being within the SW SM SM (Give is R. 3W, W. M., in the count (E. or W.)  5. The (Main of the SM (W. M., the profile or W.)	pe point of diversion, each must be described. Use separate of Sec.  Smallest legal subdivision)  aty of Assault film  (Smallest legal subdivision)  (Smallest legal subdivision)  of Sec.	t sheet if necessary:  (**T*p  **Notes or feet:  **T*p.
(If there is more than on being within the SW SM (Give a R. 3 W. M., W. M., in the count of the St. The (Main of the St. The (Main of the St. W. M., the profile of the St. W. M. W. M., the profile of the St. W. M. W. M., the profile of the St. W. M. W. M., the profile of the St. W. M. W. W. M. W. M. W. M. W. W. M. W.	Description of diversion, each must be described. Use separate of Sec.  With the Sec.  White the subdivision of Sec.  White the subdivision of Sec.  (Smallest legal subdivision)  To be  (Smallest legal subdivision)  To be of Sec.  To posed location being shown throughout  DESCRIPTION OF WORKS	t sheet if necessary:  (**T*p  **Notes or feet:  **T*p.
the there is more than one being within the S. M. S. M.  R. 3. W., W. M., in the count (E. or W.)  5. The (Main of n length, terminating in the R	Description of diversion, each must be described. Use separate of Sec.  Sendallest legal subdivision)  And the subdivision of Sec.  (Smallest legal subdivision)  Opposed location being shown throughout  DESCRIPTION OF WORKS	Mness or teets  The North of the accompanion of the accompanion of the contract of the contrac
the there is more than one being within the S. M. S. M.  R. 3. W., W. M., in the count (E. or W.)  5. The (Main of n length, terminating in the R	Description of diversion, each must be described. Use separate of Sec.  With the Sec.  White the subdivision of Sec.  White the subdivision of Sec.  (Smallest legal subdivision)  To be  (Smallest legal subdivision)  To be of Sec.  To posed location being shown throughout  DESCRIPTION OF WORKS	Mnes or teets  Tp  Norse  on the accompany roop.
there is more than one being within the S. M. S. M. (Give a R. 3 N. , W. M., in the count (E. or W.)  5. The (Main of n length, terminating in the R	Description of diversion, each must be described. Use separate of Sec.  Sendallest legal subdivision)  And the subdivision of Sec.  (Smallest legal subdivision)  Of Sec.  (Smallest legal subdivision)  Oposed location being shown throughout  DESCRIPTION OF WORKS  feet, length on top  Description	Mnes or feet.  Tp. North on the accompanioning recip.  fort, length at bottom
(If there is more than on being within the SW SM SM COIVE SR. 3W, W. M., in the count (R. or W.)  5. The (Main of n length, terminating in the  (R. or W.)  Oiversion Works—  6. (a) Height of dam  feet; material to be the and brush, timber crib. etc., wasteway over or	Description of diversion, each must be described. Use separate of point of diversion, each must be described. Use separate of Sec.  Similarly of The security of Sec.  (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  Oposed location being shown throughout  DESCRIPTION OF WORKS  feet, length on top  Description  Sec.  S	Mnes or teets  Tp  Norse  on the accompany roop.
being within the S W S M  Colver as  R. 3 W , W. M. in the count  (R. or W.)  5. The  (Main of Main of	Description of diversion, each must be described. Use separate of the point of diversion, each must be described. Use separate of the point of diversion, and of Sec.  It is the property of t	Mines or feet.  The More of feet.  The More of feet.  The More of feet.  In the accompanions of solve.
being within the S W S M  Colver a  R. 3 N , W. M. in the count  (E. or W.)  5. The  (Main c)  in length, terminating in the  R	Description of diversion, each must be described. Use separate of Sec.  Sendallest legal subdivision)  And the subdivision of Sec.  (Smallest legal subdivision)  Opposed location being shown throughout  DESCRIPTION OF WORKS  feet, length on top  Description  Timber, concrete, etc., number a	Muse or feet.  The ways of feet.  The ways a feet.  On the accompanion of resp.  feet, length at bottom.  Loose rock, corvets, mesonry.
being within the S W S M  Colver a  R. 3 W , W. M. in the count  (R. or W.)  5. The  (Main of the count  in length, terminating in the  R	Description of diversion, each must be described. Use separate of formal subdivision of Sec.  Semallest legal subdivision)  At the subdivision of Sec.  (Smallest legal subdivision)  Opposed location being shown throughout  DESCRIPTION OF WORKS  feet, length on top  Description  Timber, concrete, etc., number a	Mass or feet.  The North of Openings:  foot. length at bottom  Loose rock, corverts, massnry.
being within the S W S M  Colver a  R. 3 W , W. M. in the count  (R. or W)  5. The  (Main of the property)  in length, terminating in the  R	Description of diversion, each must be described. Use separate of the point of diversion, each must be described. Use separate of the point of diversion, and of Sec.  It is the property of t	Mass or feet.  The North of Openings:  foot. length at bottom  Loose rock, corverts, massnry.

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

	lgate: width on	top (at water	line)	feet; width on botto
***************	eet; depth of w	eter	feet; grade	feet fall per o
ousend feet.  (b) At		eniles from h	eedgate: width on top (at water	line)
			feet; depth of w	
	feet fall			,
			; size at intake,	in : eize at
			of use in.; dif	
		-	Is grade uniform?	
				•
	•	rrigated on m	lace of use	
Township	Range	Section .	Ferty-sere Treet	Number Acres To Be Irrigated
AA	314		11.6-2	
44	3.1	~~	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A	30	<del></del>	1	
11	34	a	C F47+24	-5- A
1 //	3 W		SE' NW'4	4 1/2
I N	3 W	a a	SET SW 4	1/2
***************************************			Taxa!	5
			e required, attach separate sheet)	
		landy &	- ciay loam	
		landy &	•	
(b) Kind o	of crops raised Purposes	Jandy &	- Ciay Cram	
(b) Kind of Power or Mining 9. (a) Total	of crops raised Purposes— cal amount of po	sendy 2	veloped	theoretical horsepon
(b) Kind of Power or Mining 9. (a) Total	of crops raised Purposes— cal amount of po- antity of water	wer to be de to be used for	veloped r power se	
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) To	of crops raised  Purposes— tal amount of po- antity of water tal fall to be uti	ower to be de to be used for	veloped r power se	theoretical horsepor c.ft.
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) To	of crops raised  Purposes— tal amount of po- antity of water tal fall to be uti	ower to be de to be used for	veloped r power se	theoretical horsepor c.ft.
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	Purposes— cal amount of positive antity of water tal fall to be utile nature of the se	ower to be de to be used for lized works by mea	veloped r power se  (Hend) ins of which the power is to be of	theoretical horsepore. c. ft. developed
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) To (d) The	Purposes— cal amount of positive of water tal fall to be utile nature of the works to be be	ower to be de to be used for lized works by mea	veloped r power se  (Hend) ins of which the power is to be of	theoretical horsepore. c. ft. developed
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) To (d) The (e) Sue	Purposes— cal amount of positive antity of water tal fall to be utile nature of the second works to be leading.	ower to be de to be used for lized works by mean coated in	veloped r power se  (Hend) ins of which the power is to be of  (Logal subdivision) M.	theoretical horsepur c.ft. developed
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) To (d) The (e) Sue	Purposes— cal amount of positive antity of water tal fall to be utile nature of the tall to be leading.  The works to be leading.  Water to be returned.	ower to be de to be used for lized works by mean cated in	veloped r power se  (Head) (ns of which the power is to be of  (Logal subdivision)  M.  (Test or No)	theoretical horsepure. ft. developed
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) To (d) The (e) Sue	Purposes— cal amount of positive antity of water tal fall to be utile nature of the tall to be leading.  The works to be leading.  Water to be returned.	ower to be de to be used for lized works by mean cated in	veloped r power se  (Hend) ins of which the power is to be of  (Logal subdivision) M.	theoretical horsepore. c. ft. developed
(b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) To (d) The (e) Sue (f) Is (g) If	Purposes— cal amount of positive antity of water tal fall to be utile nature of the works to be leading.  The works to be leading.  The water to be returned, name stream	ower to be de to be used for lized works by mean cated in	veloped r power se  (Hend)  ins of which the power is to be of  (Lagal subdivision)  M.  rtream?  (Yes or No)  point of return  (No. N. or E.)	theoretical horsepoles, ft.  developed of Sec.
(b) Kind of ower or Mining 9. (a) Total (b) Quantum (c) Total (d) The control (e) Successive (f) Is (g) If	Purposes— cal amount of positive antity of water tal fall to be utile nature of the works to be leading.  The works to be leading.  The water to be returned, name stream	ower to be de to be used for lized works by mean cated in	veloped r power se  (Head)  ins of which the power is to be of  (Lagal subdivision)  M.  Atream?  (Yes or No)  point of return	theoretical horseputic, ft.  developed of Sec.

STATE OF OREGON,
County of Marion,

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:

exceed 0.063 cubic feet per second measured at the point of diversion equivalent in case of rotation with other water users, from East Dairy Creek to which this water is to be applied is irrigation.  Trigation, this appropriation shall be limited to 1/80 of one cubits equivalent for each acre irrigated and shall be further limite of not to exceed 2½ acre feet per acre for each acre irrigated dur season of each year,  Season of each year,  Subject to such reasonable rotation system as may be ordered by the proper state of riority date of this permit is February 25, 1953  I construction work shall begin on or before November 20, 1954  The prosecuted with reasonable diligence and be completed on or before Cotober 1, 1956  SESS my hand this 20th day of November 1953  STATE for poart development are subject to the payment of annual tree as provided in sections 1 and 1 chapter 14 ore	rigation, this appropriation shall be limited to 1/80 of one cubic foot pits equivalent for each acre irrigated and shall be further limited to a of not to exceed 2½ acre feet per acre for each acre irrigated during the season of each year,  subject to such reasonable rotation system as may be ordered by the proper state officer.  February 25, 1953  I construction work shall begin on or before November 29, 1954 and she prosecuted with reasonable diligence and be completed on or before Cotober 1, 1356  RESS my hand this 20th day of November 1953  STATE EXCLUSION STATE EXCLUSION IN THE PROPOSED LAWS OF STATE EXCLUSION IN THE PROPOSED LAWS O		and shall be The properties thereafter be Comp	diversion	If for i	The us		nd shall not
cubic feet per second measured at the point of diversion in case of rotation with other water users, from East Dairy Greek this water is to be applied is irrigation  dis appropriation shall be limited to 1/80 of one cubic alent for each acre irrigated and shall be further limited exceed 22 acre feet per acre for each acre irrigated duriful feach year,  second second system as may be ordered by the proper state of of this permit is February 25, 1953 on work shall begin on or before November 20, 1954 if with reasonable diligence and be completed on or before cotober 1, tion of the water to the proposed use shall be made on or before and this 20th day of November 1953.  November 1953	in case of rotation with other water users, from East Dairy Greek  this water is to be applied is irrigation  the forecach acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the following the each year,  the reasonable rotation system as may be ordered by the proper state officer.  The following the proper state officer of this permit is reasonable diligence and be completed on or before Cottober 1, 13 and 1 with reasonable diligence and be completed on or before cottober 1, 13 and 1 with reasonable diligence and be shall be made on or before and this 20th day of Navember 1953.  The property is the payment of manual free as provided in sections 1 and 1 chapter is Grapou laws.	for power devel	subject to s riority date il construction e prosecuted ilete applica	of not to	irrigation, th			exceed
cubic feet per second measured at the point of diversion of rotation with other water users, from East Dairy Creek er is to be applied is irrigation  printion shall be limited to 1/80 of one cubic for each acre irrigated and shall be further limited 12½ acre feet per acre for each acre irrigated duryear,  sonable rotation system as may be ordered by the proper state of the permit is February 25, 1953  shall begin on or before November 20, 1954 easonable diligence and be completed on or before Cotober 1, the water to the proposed use shall be made on or before  20th day of November 1953 subject to the payment of annual free as provided in sections 1 and 1 chapter 14 Ore	of rotation with other water users, from East Dairy Creek  er is to be applied is irrigation  printion shall be limited to 1/80 ef one cubic foot of the each acre irrigated and shall be further limited to a size acre feet per acre for each acre irrigated during the year,  sonable rotation system as may be ordered by the proper state officer.  February 25, 1953  shall begin on or before November 20, 1954 and size easonable diligence and be completed on or before across the water to the proposed use shall be made on or before  20th day of November 1953.  STATE EXCEPTE Subject to the payment of annual fees as provided in sections 1 and 1 chapter to Oregon Lave	opment are	uch reason work I with r	exceed	is appro			0.063
cubic feet per second measured at the point of diversion ation with other water users, from East Dairy Creek be applied is irrigation.  The shall be limited to 1/80 of one cubic ach acre irrigated and shall be further limited acre feet per acre for each acre irrigated during the acre feet per acre for each acre irrigated during the same of the proper state of the diligence and be completed on or before 1, the state of the proposed use shall be made on or before day of November 1953.  The payment of samual free see provided in sections 1 and 1 chapter 10 ore to the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 1 chapter 10 ore the payment of samual free see provided in sections 1 and 2 chapter 10 ore the payment of samual free see provided in sections 1 and 2 chapter 10 ore the payment of samual free see payme	the per second measured at the point of diversion from the stion with other water users, from East Dairy Greek  be applied is irrigation  on shall be limited to 1/80 ef one cubic foot pack acre irrigated and shall be further limited to acre feet per acre for each acre irrigated during the state of the per acre for each acre irrigated during the state of the proper state of the proper state of the proper state of the diligence and be completed on or before and state of the proposed use shall be made on or before  ter to the proposed use shall be made on or before  day of Navember 1953  STATE EVILVED TO THE PROPER TO OFFICE LAWS.	subject	sonable permit shall reasona	d 2½ s	priatio			<u>)</u>
on system as may be ordered by the proper state of February 25, 1953  on or before  November 20, 1954  igence and be completed on or before  the proposed use shall be made on or before  day of  November 1953  November 20, 1954  the proposed use shall be made on or before  November 20, 1954  The proposed use shall be made on or before  November 20, 1953  The proposed use shall be made on or before  STATE	on system as may be ordered by the proper state officer.  February 25, 1953 on or before  November 20, 1954 and si  igence and be completed on or before  the proposed use shall be made on or before  day of  November 1953  STATE ENGINEER	to the pay	e rotati is begin o	acre f	on shal			cubic f
r second measured at the point of diversion ther water users, from East Dairy Creek is irrigation  mited to 1/80 of one cubic crigated and shall be further limited per acre for each acre irrigated during them as may be ordered by the proper state of February 25, 1953  before November 20, 1954  c and be completed on or before October 1, coposed use shall be made on or before  of November 1953  t annual trees as provided in sections 1 and 2 chapter 14 Ore	ther water users, from East Dairy Creek  irrigation  mited to 1/80 of one cubic foot prigated and shall be further limited to a per acre for each acre irrigated during the term as may be ordered by the proper state officer.  February 25, 1953  before November 20, 1954 and stand be completed on or before  cand be completed on or before  Oposed use shall be made on or before  Of November 1953  I amoual tree as provided in sections 1 and 2 chapter 14 Oregon Laws	yment od	on sys	eet	l be li			eet pe
irrigation  is may be ordered by the proper state of February 25, 1953  November 20, 1954  be completed on or before  November 20, 1954  The state of the proper state of the completed on or before  November 20, 1953  The state of the proper state of the completed on or before  November 20, 1954  The state of the proper state of the complete of the complete on or before  November 1953  The state of the proper is the complete of	irrigation  Ito 1/80 ef one cubic foot pated and shall be further limited to a acre for each acre irrigated during the horsest provided in sections 1 and 2 chapter 14 Oregon Lave		before and	per (	mited			r sec
weers, from East Dairy Creek  1/80	weenwred at the point of diversion from the users, from East Dairy Creek  1/80		Fel e be co	acre	i to			ond m
ed at the point of diversion from East Dairy Creek  tilon  ef one cub shall be further limite each acre irrigated dur  25, 1953  mber 20, 1954  ed on or before October 1,  be made on or before  19 53  STATE ed in sections 1 and 2 chapter 74 Ore	ed at the point of diversion from the from East Dairy Creek  thion  of one cubic foot point that the further limited to a seach acre irrigated during the each acre irrigated during the e		y be of oruary Novempleto	for e	1/80			easur
ef one cubic of further limite cre irrigated dur before October 1, state on or before	e point of diversion from the East Dairy Creek  Defore cubic foot poet further limited to a cre irrigated during the proper state officer.  1953  O, 1954  and shaper to Oregon Lave		rdered in 25, mber 2 ed on o	each a	)			ed at ti
of one cubic of one cubic or before  1953  20 Catabar 1 Ore	Dairy Creek  Pairy Creek  of one cubic foot partner limited to a chapter and shore Cotober 1, 1200  STATE ENGINE  STATE ENGINE		by the 1953 O, 1 r before on a	ere i	••••			ie po
of one cubic limite ated dur	of one cubic foot per limited to a cated during the cated during the cated during the cated and shapter 14. Oregon Lave		e prop	rrie	· · · · · · · · · · · · · · · · · · ·			int of
rsion reek cubi	reck  cubic foot; mited to a during the state officer.		per sta	rated	of one			dive
	from the ficer.	STATE		_dur	e cub		reek	rsion