

## \*APPLICATION FOR PERMIT

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

Rt. 1. Box	(Hense of applicant)
	(Mailing address)
ste ofOrego	do hereby make application for a permit to appropriate the
lowing described p	public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant	t is a corporation, give date and place of incorporation
1. The source of	of the proposed appropriation is unnamed creek (Name of stream)
	, a tributary of DeFord Creek
2. The amount	t of water which the applicant intends to apply to beneficial use is 0.25
bic feet per second	No. 1 - 0.1875 No. 2 - 0.0625  (If water is to be used from more than one source, give quantity from each)
**3. The use to u	which the water is to be applied is
4. The point o	f diversion is located ft and ft from the
rner ofNo	- Na 40° Ea 3300' from SW corner S. 32, T. 9 S, R 1 E.  (Section or subdivision)
No. 2 - N. 46°	E 3630' from SW corner S. 32, T. 9 S., R. 1 E.
•••••••••••••••••••••••••••••••••••••••	
•	
	(If professible, give distance and bearing to section corner)
	(If professible, give distance and bearing to section corner)
(II the	(If preferable, give distance and bearing to section corner)  there is must blank one point of diversion, each must be described. Use separate short if necessary)  a.e. count.
ing within the NEX	(If preferable, give distance and bearing to section corner)  one to more than one point of diversion, each must be described. Use separate short if necessary)  ON SEE. 32 , Tp. 9 S ((if or 8))
_	
3_E, W. M	L, in the county ofLinn
3.E, W. M	L, in the county ofLinn
3. E, W. M. M. S. The	L, in the county of
5. The	I., in the county of Linn  main pipe line  to be  (Miles of SWA and NWA of SEA of Sec. 32 , Tp. 9 S. (N. or S.)
5. Thelength, terminating	L, in the county of
5. The	I, in the county of Linn  main pipe line  to be (Miles or Sect)  g in the NEX of SWX and NWX of SEX of Sec. 32 , Tp. 9 S.  (Character legal substitution)  W. M., the proposed location being shown throughout on the accompanying map.
3. E, W. M. (E. & W.)  5. The	I., in the county of Linn  main pipe line  to be  (Miles of SWA and NWA of SEA of Sec. 32 , Tp. 9 S. (N. or S.)
5. The	I., in the county of
5. The	I, in the county of Linn  main pipe line  to be (Miles or Sect)  g in the NEX of SWX and NWX of SEX of Sec. 32 , Tp. 9 S.  (Character legal substitution)  W. M., the proposed location being shown throughout on the accompanying map.
3. E, W. M. a. a. a. w. s.  5. The	I., in the county of
3. E, W. M. (a. e. w.)  5. The	I., in the county of
3. E, W. M. a	main pipe line  to be  (Miles or Sect)  g in the NEX of SWX and NWX of SEX of Sec. 32 , Tp. 9 S.  (M. or B.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  of dam feet, length on top feet, length at bottom  t; material to be used and character of construction (Lesso reck, concrete, manonry.)
3. E, W. M. (E. or W.)  5. The	Main pipe line  to be  (Min 1986, essel or pipe line)  g in the NEX of SWX and NWX of SEX of Sec. 32 , Tp. 9 S.  (Min legis subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  of dam feet, length on top feet, length at bottom  t; material to be used and character of construction  (Lesse rock, concrete, manonry.
3. E, W. M. 5. The	Main pipe line  to be  (Min 1986, essel or pipe line)  g in the NEX of SWX and NWX of SEX of Sec. 32 , Tp. 9 S.  (Min legis subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  of dam feet, length on top feet, length at bottom  t; material to be used and character of construction  (Lesse rock, concrete, manonry.
5. The	main pipe line  to be  (Miles or Sect)  g in the NEX of SWX and NWX of SEX of Sec. 32 , Tp. 9 S.  (M. or B.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  of dam feet, length on top feet, length at bottom  t; material to be used and character of construction (Lesso reck, concrete, manonry.)
5. The	Main pipe line  to be  (Minimum, senal or pipe line)  g in the NEX of SWK and NWK of SEX of Sec. 32 , Tp. 9 S.  (Minimum, senal legal substrates)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  of dam feet, length on top feet, length at bottom  t; material to be used and character of construction (Lesse rock, concrete, masonry, construction)  (Lesse rock, concrete, masonry, confidence of spenings)
5. The	main pipe line  to be  (Miles or Sect)  Grant the NEX of SWA and NWA of SEA of Sec. 32 Tp. 9 S.  (M. or M.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  of dam feet, length on top feet, length at bottom  t; material to be used and character of construction  (Lesse reck, concrete, masonry.  In the country over or around dam)  on of headgate  (Timber, concrete, etc., number and size of openings)
3. E, W. M. M. M. M. M. S. The	E., in the county of
3. E, W. M. (E. or W.)  5. The	main pipe line  to be  (Miles or Sect)  Grant the NEX of SWA and NWA of SEA of Sec. 32 Tp. 9 S.  (M. or M.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  of dam feet, length on top feet, length at bottom  t; material to be used and character of construction  (Lesse reck, concrete, masonry.  In the country over or around dam)  on of headgate  (Timber, concrete, etc., number and size of openings)

<sup>&</sup>quot;A different form of application is provided where storage weathe are contemplated.
"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydrocelectric Commission. Either of the above forms may be seened, without cost, tegether with instructions by addressing the State Engineer, Salam.

dgate. At hea	dgate: width on t	op (at water	line)	feet; width on botto
•		-		feet fall per or
usand feet.				
		7.	-	ter line)
	feet: width on bo	ttom	feet; depth of	water fee
•	feet fall	•	, *	520
(c) Lengt	h of pipe,52	0 ft.;	size at intake,	in.; size at
m intake	3 in.;	size at place o	of use in.;	difference in elevation betwe
ake and place	of use. + 6	ft. I	s grade uniform? yes	Estimated capaci
0.5	sec. ft.		s. 32. T. 9	S. R. 3 E.
8. Locatio	on of area to be in	rigated, or pl	lace of use S. 32, T. 9	
Township North or South	Range E. or W. of Willmartto Heridian.	Section	Forty-sere Tract	· Number Acres To Be Irrigated
No. 1:				
9 S	3 E	<b>32</b>	SE% of NW%	10.25
9 8	. 3 E	32	NEX of SWX	4.75
	۰			15.00
W- 0.	-			
No. 2:			and a sent	2.50
9 S.	3 E	32	SEX of NWX	2.50
9 \$.	3 E	32	SW% of NE%	2.50 5.00
			•	
			Total	20.00
			presuired, ettach esperate sheet)	
(a) C	haracter of soil	Salem c	lay loam	
(b) K	Tind of crops raise	d Fora	ge	
	ng Purposes-	~		
9. (a) T	otal amount of pe	ower to be de	veloped	theoretical horsepor
(b) G	Quantity of water	to be used for	· power	sec. ft.
(c) T	otal fall to be uti	lized	(Mod) feet.	•
				be developed
	·	-		-
			=	of Sec.
	, R			
			(Yes er Fe)	·• ,
(g) 1	if so, name stream	_		
		C ·	<b>m</b>	, R, W

10 (m) To supply the situat	2915
	resent population of
one en estimated population of	
	er of families to be supplied
	eas II, 65, 15, and 14 in all cases)
11. Estimated cost of proposed works, \$	The state of the s
12. Construction work will begin on or i	
13. Construction work will be completed	
14. The water will be completely applied	to the proposed use on or before Oct. 1, 1966
	Janey V. + Virgena A. Mill by Gency V. Mill
	by Osing W. Will
Remarks:	
	•
•••	
:	
•	
·	
STATE OF OREGON. )	
County of Marion,	
•	d <sup>-</sup> the foregoing application, together with the accor
maps and data, and return the same for	
	•
,	plication must be returned to the State Engineer, wi
tions on or before	
	y of, 19
WITNESS my hand this day	
WITNESS my hand thisda	
WITNESS my hand thisda	

## STATE OF OREGON,

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:

	ot exceed	25	whic fast an	second -	nonguvad as	the naint	t of dina	ersion fr	ial use om the
				- :	•				
	ts equivalent in								
The 1	use to which this	water is to	be applied is	<b>.</b>	irr	igation	•••••	•••••	
If for	irrigation, this	appropriatio	on shall be lit	nited to	<sup>1</sup> /80 <u>°</u>		of on	e cubic j	oot pe
	s equivalent for xceed 2½ acre								
son of	f each year,	·····					······································	······································	······································
	••••		•	•		······································	•••••	<b></b>	•
	······································								
•									
	•••••							•	
	•••••	•••••					··········	•••••	
shall be	e subject to such								
		reasonable	rotation syst	em as ma	y be ordered	i by the p	roper st	ate offic	et.
The 1	e subject to such priority date of t al construction	reasonable his permit i pork shall i	rotation syst	efore	y be ordered Oct	i by the pober 28,	1963	ate offic	er. 
The 1 Actu	e subject to such priority date of t al construction be prosecuted w	reasonable his permit i pork shall i ith reasona	rotation syst is begin on or b	efore	y be ordered Oct Peb mpleted on	i by the pober 28, ruary 5, or before	1963 1965 October	ate offic	er. d shal 
The 1 Actuareafter	e subject to such priority date of t al construction be prosecuted w plete application	reasonable his permit i work shall l ith reasonal	rotation syst  s  begin on or b  ble diligence  er to the prop	em as ma	y be ordered Oct Peb mpleted on shall be made	i by the p ober 28, ruary 5, or before ie on or b	1963 1965 October	ate offic	er. d shal 
The 1 Actuareafter	e subject to such priority date of t al construction be prosecuted w	reasonable his permit i work shall l ith reasonal	rotation syst  s  begin on or b  ble diligence  er to the prop	em as ma	y be ordered Oct Peb mpleted on shall be made	i by the p ober 28, ruary 5, or before ie on or b	1963 1965 October	ate offic	er. shal  19 66
The 1 Actuareafter	e subject to such priority date of t al construction be prosecuted w plete application	reasonable his permit i work shall l ith reasonal	rotation syst  s  begin on or b  ble diligence  er to the prop	em as ma	y be ordered Oct Peb mpleted on shall be made	i by the p ober 28, ruary 5, or before ie on or b	1963 1965 October	ate offic	er. shal 19 66
The 1 Actuareafter	e subject to such priority date of tall construction to be prosecuted with plete application NESS my hand to	reasonable his permit i work shall l ith reasona of the wate this5.	rotation systemsbegin on or book diligence er to the prop	em as ma	y be ordered Oct Peb mpleted on shall be made	i by the pober 28, ruary 5, or before ile on or b	1963 1965 October efore O	ate offic	er.  nd shal  19 66
The 1 Actual Comp	e subject to such priority date of tall construction to be prosecuted with plete application NESS my hand to	reasonable his permit i work shall l ith reasona of the wate this5.	rotation systemsbegin on or book diligence er to the prop	em as ma	y be ordered Oct Peb mpleted on shall be made	i by the pober 28, ruary 5, or before ile on or b	1963 1965 October efore O	ate office 1, 1965 ctober 1,	er
The 1 Actual reafter   Comp	e subject to such priority date of tall construction to be prosecuted with plete application NESS my hand to	reasonable his permit i work shall l ith reasona of the wate this5.	rotation systemsbegin on or book diligence er to the prop	em as ma	y be ordered Oct Peb mpleted on shall be made	ober 28.  ruary 5.  or before  le on or b	1963 1965 October efore O	ate office 1, 1965 ctober 1,	er.  nd shal  19 66
The 1 Actual Comp	e subject to such priority date of tall construction to be prosecuted with plete application NESS my hand to	reasonable his permit i work shall l ith reasona of the wate this5.	rotation systemsbegin on or book diligence er to the prop	em as ma	y be ordered Oct Peb mpleted on shall be made	ober 28.  ruary 5.  or before  le on or b	1963 1965 October efore O	ate office 1, 1965 ctober 1,	er
The 1 Actuareafter	e subject to such priority date of tal construction to be prosecuted we plete application NESS my hand to the prosecuted to the plete application	reasonable his permit i work shall l ith reasonal	rotation syst  s  begin on or b  ble diligence  er to the prop	em as ma	y be ordered Oct Peb mpleted on shall be made	i by the pober 28, ruary 5, or before the on or b	1963 1965 October	ate offic	er. shal  19 66