

•ÁPPLICATION FOR PERMIT

TATE E GINEER *APPLICATION FOR PERMIT *APPLICATION FOR PERMIT *APPLICATION FOR PERMIT *APPLICATION FOR PERMIT TO Appropriate the Public Waters of the State of Oregon

Decision of manuscription and the state 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 Two springs tributery of uniscined fluence of the proposed appropriation is Two springs tributery of uniscined fluence of the proposed appropriation is Two springs tributery of uniscined fluence of the proposed appropriation is The source of the proposed appropriation is Two springs tributery of uniscined fluence of the proposed appropriation is The spring tributery of uniscined fluence of the proposed appropriation is The amount of water which the applicant intends to apply to beneficial use is The amount of water which the applicant intends to apply to beneficial use is The use to which the under is to be applied is Concestic The constitution for the proposed appropriation is located The point of diversion is located The point of diversion is located The point of diversion is located The propriation is located The propriation of the proposed appropriation is located The point of diversion is located The point of the proposed location of the propriation The point of the proposed location being shown throughout on the accompanying map. The point of the proposed location being shown throughout on the accompanying map. The point of the proposed location The point of the propriation The point of the propriatio	I,	Wayme D. Hosbe	(Name of applicant)
Section Continue	P. 1	0. Box 1165	Roseburg
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is		_ ~	
1. The source of the proposed appropriation is	Nomina das	porihad muhlis enst	ters of the State of Osegon SURJECT TO EXISTING RIGHTS
1. The source of the proposed appropriation is Two springs tributary of unitariod Numer of recent Stream	-	-	
stream at tributary of Cak Creak 2. The amount of water which the applicant intends to apply to beneficial use is C*01 with feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is Doccatic **3. The use to which the water is to be applied is Doccatic **3. The point of diversion is located 220 ft. S and 700 ft. 4. The point of diversion is located 220 ft. S and 330 ft. Great and 330 ft. (If preferable, give detentes and baseing to method conserve) (If there is more than one point of diversion, each must be described. Dis apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than one point of diversion, each must be described. The apparate sheet if necessary) (If there is more than o	If the	applicant is a corp	oration, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is (If frightlen, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located 220 ft. S and 700 ft. S 4. The point of diversion is located 220 ft. S and 330 ft. S (R or W) from the S (R or W) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion occase) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion occase) (If there is more than one point of diversion occase) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one	1. The	source of the prop	posed appropriation is Two springs tributery of unnamed
which feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is	star	eam	, a tributary of Oak Greek
**3. The use to which the water is to be applied is 330	2. The	e amount of water	which the applicant intends to apply to beneficial use is
**3. The use to which the water is to be applied is 330	ubic feet pe	r second	(If water is to be used from more than one source, give quantity from each)
4. The point of diversion is located 220 ft. S and 700 ft. I from the 2x orner of 390 tion 20 (Bection or subdivision) (If preferable, give distance and bearing to section corner) (If there is some that was point of diversion, such must be described. Use separate sheet if necessary) peing within the 122 SE (10 point of diversion, such must be described. Use separate sheet if necessary) peing within the 123 SE (10 point of diversion, such must be described. Use separate sheet if necessary) peing within the 124 SE (10 point of diversion, such must be described. Use separate sheet if necessary) peing within the 124 SE (10 point of Sec. 20 point of Sec. 20 point of Nors.) The Pipeline (10 point of Sec. 20 point of Nors.) The Pipeline (10 point of Sec. 21 point of Sec. 22 point of Sec. 21 point of Sec. 22 point of Sec. 21 point of Sec. 22 point of Sec. 21 point of Sec. 22 point of Sec. 22 point of Sec. 21 point of Sec. 22 point of Sec. 21 point of Sec. 22 po			
4. The point of diversion is located 220 ft. S and 330 ft. A row, from the 2 corner of Section 20 (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) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion and bearing to section corner. (If there is more than one point of described. Use separate sheet if necessary) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of described. Use separate sheet if necessary) (If there is more than one point of section of Sec. 20. Tp. 20. (If there is more than one point of described. Use separate sheet if necessary) (If there is more than one point of described. Use separate sheet if necessary) (If there is more than one point of described. Use separate sheet if necessary) (If there is more than one point of described. Use separate sheet if necessary) (If there is more than one point of described. Use separate sheet if necessary) (If there is more than one point of described. Use separate sheet if necessary) (If there is more than one point of described. Use separate sheet if necessary) (If there is more than one point of described. Use s	.		(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there is more than one point of diversion. (If there	4. The	e point of diversion	330 ft. S and 700 ft. M n is located 220 ft. S and 330 ft. M from the B.
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the NESSE Of Sec. 20 Tp. 20 R. All W. M., in the county of Douglas (Roor W.) 5. The Pipeline to be \$\frac{1000}{1000} \text{ft}\$. (Roor in length, terminating in the NESSE (mailest legal subdivision) R. All W. M. in the proposed location being shown throughout on the accompanying map. (Roor W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loos rock, concrete, masour rock and brush, limber crib, etc., wasteway ever or around dem) (b) Description of headgate (C) If water is to be pumped give general description (Bles and type of pump)	a a.f	Section 20	(M. or S.) (E. or W.)
(a) we smallest legal subdivision) R. All (M. or W.) S. The Pipeline (Main ditch, canal or pipe line) (Blain ditch, canal or pipe line) (Milles or feet) (Mi	отнет ој		(Section or subdivision)
(Colve smallest legal subdivision) (Douglas (Main ditch, canal or pipe line) (Main ditch, canal			
2	eina within		· · · · · · · · · · · · · · · · · · ·
5. The Pipeline to be # 1000 ft. (Main ditch, canal or pipe line) (Miles or feet) In length, terminating in the Note Site Site (Smallest legal subdivision) of Sec. 21 , Tp. 265 R. 41			
m length, terminating in the Note Side of Sec. 21 , Tp. 25 (Smallest legal subdivision) of Sec. 21 , Tp. 25 R. 41 , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion 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, masons rock and brush, tumber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	5. Th	e Pipeline	to bet000 ft.
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	n length te	rminatina in the	NVH SW2 of Sec 21 To 265
Diversion 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, mason rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)			
Diversion 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, mason rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	•		DESCRIPTION OF WORKS
feet; material to be used and character of construction (Loose rock, concrete, masons rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	Diversion W	orks—	DESCRIPTION OF WORKS
(c) If water is to be pumped give general description (Bize and type of pump)	6. (a)) Height of dam	feet, length on top feet, length at botton
(b) Description of headgate		feet; materia	il to be used and character of construction
(b) Description of headgate	mek and haush *	imbae orih ata wastaman	over or around (am.)
(c) If water is to be pumped give general description (Size and type of pump)			
	(0).2		(Timber, concrete, etc., number and size of openings)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) I	f water is to be pu	mped give general description (Size and type of pump)
	•••••••••••••••••••••••••••••••••••••••	(Gize a	nd type of engine or motor to be used, total head water is to be lifted, etc)
		•••••	

Canal System or 7. (a)° Git	•	ach point of ca	nal where materially chan	ged in size, stating miles from
headgate. At hea	idgate: width on to	op (at water li	ne)	feet; width on bottom
thousand feet. (b) At	· ·		feet; grade dgate: width on top (at wat	
	•		feet; depth of	water feet:
	feet fall	•	•	
(c) Lengt	•		ize at intake. 3/4	in.; size at ft.
from intake	in.; s			ifference in elevation between
intake and place	e of use.	O ft. Is	grade uniform? lio	Estimated capacity.
	sec. ft. on of area to be ir	rigated, or plac	ce of use	
Township North or South	Range R. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
26S	41/	21	и. Ц S. Ц	Loncatle
		(If more space r	equired, attach separate sheet)	
(b) Fower or Minis	Kind of crops raised	d	loped	
(b) (Quantity of water 1	to be used for p	ower	sec. ft.
(c) T	otal fall to be util	ized	feet.	
	The nature of the t	vorks by mean	s of which the power is to l	be developed
	Such works to be l	ocated in	(Legal subdivision)	of Sec.
	, R			
· (f) 1	Is water to be retu	rned to any str	'eam?(Yes or No)	
(g) 1	If so, name stream	and locate poi	int of return	
•••••••••••••••••••••••••••••••••••••••		, Sec	, Tp(No. N. or S	, R, W. M.
(h)	The use to which p	ower is to be a	pplied is	
/i) '	The nature of the	mines to he	med	

ipal or Domestic Supply—	29911
N. (a) To supply the city of	
County, having a present p	opulation of
estimated population of	. in 19
(b) If for domestic use state number of far	milies to be suppliedone
(Approx qualitate II, 48, 8	
1. Estimated cost of proposed works, \$	•
2. Construction work will begin on or before _	
3. Construction work will be completed on or i	,
14. The water will be completely applied to the p	proposed use on or before99mpleted
	11) & Yh /
x.	Wayne S. Mosle
	<u> </u>
Remarks:	
·	
· ·	·
••••	
TE OF OREGON,	•
}ss.	
ounty of Marion,	
ounty of Marion,)	regoing application. together with the accor
ounty of Marion, \ This is to certify that I have examined the fo	
ounty of Marion, \\ This is to certify that I have examined the form of the same for	
ounty of Marion, \ This is to certify that I have examined the fo	
ounty of Marion, \\ This is to certify that I have examined the fo and data, and return the same for	· · · · · · · · · · · · · · · · · · ·
ounty of Marion, This is to certify that I have examined the for and data, and return the same for	must be returned to the State Engineer, wit
County of Marion, This is to certify that I have examined the for a sand data, and return the same for	must be returned to the State Engineer, wit
County of Marion, This is to certify that I have examined the for and data, and return the same for	must be returned to the State Engineer, wit
County of Marion, This is to certify that I have examined the for sand data, and return the same for	must be returned to the State Engineer, wit
County of Marion, This is to certify that I have examined the for and data, and return the same for	must be returned to the State Engineer, wit
County of Marion, This is to certify that I have examined the for and data, and return the same for	must be returned to the State Engineer, wit

.

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:

-	granted is li	imited to the	amount of wa	ter which car	n be applied to	o beneficial use
d shall not exceed	0.005	cubic feet	per second me	easured at th	e point of dire	ersion from the
ream, or its equivalen	t in case of	rotation with	other water t	users, from	two springs;	being
0.0025 from each						
The use to which					one family.	
······································					•• ••• •• •• •• ••	and the second second
If for irrigation, t	his appropr	iation shall be	e limited to	<u> </u>	of on	ie cubic foot per
cond or its equivalent	for each act	re i rri gated				
		<u> </u>				
						was a second description
	······································					
						in the second
		•			by the proper s	
nd shall be subject to The priority date	such reason	able rotation	system as may	be ordered by July 30,	oy the proper s	tate officer.
ad shall be subject to The priority date Actual construct	such reason of this peri	able rotation mit is	system as may	July 30, January 8	ny the proper s 1964 1966	tate officerand shall
nd shall be subject to The priority date Actual construct tereafter be prosecute	such reason of this perion work sh	able rotation mit is nall begin on nonable dilige	system as may or before nce and be con	July 30, January 8	1964 1966 1966 before Octobe	tate officer. and shall
nd shall be subject to The priority date Actual construct nereafter be prosecute Complete applic	such reason of this perion work sh ed with reas ation of the	able rotation mit is all begin on sonable dilige water to the	system as may or before nce and be con	July 30, January 8 npleted on or hall be made	1964 1966 1966 before Octobe	tate officerand shall
nd shall be subject to The priority date Actual construct nereafter be prosecute Complete applic	such reason of this perion work sh ed with reas ation of the	able rotation mit is sall begin on sonable dilige water to the	system as may or before nce and be con	July 30, January 8 npleted on or hall be made	1964 1966 1966 before Octobe	tate officer. and shall
nd shall be subject to The priority date Actual construct nereafter be prosecute	such reason of this perion work sh ed with reas ation of the	able rotation mit is sall begin on sonable dilige water to the	system as may or before nce and be con	July 30, January 8 npleted on or hall be made	1964 1966 1966 before Octobe	and shall r 1, 19 66. October 1, 19 67
nd shall be subject to The priority date Actual construct nereafter be prosecute Complete applic	such reason of this perion work sh ed with reas ation of the	able rotation mit is sall begin on sonable dilige water to the	system as may or before nce and be con	July 30, January 8 npleted on or hall be made	1964 1966 1966 before Octobe	tate officer. and shall
nd shall be subject to The priority date Actual construct hereafter be prosecute Complete applic	such reason of this pervious work sh ed with reas ation of the and this	able rotation mit is hall begin on conable dilige water to the p	system as may or before nce and be con	July 30, January 8 npleted on or hall be made	1964 1966 1966 1966 1966 1966 1966 1965	and shall r 1, 19 66. October 1, 19 67
nd shall be subject to The priority date Actual construct hereafter be prosecute Complete applic WITNESS my h	such reason of this pervious work sh ed with reas ation of the and this	able rotation mit is hall begin on conable dilige water to the p	system as may or before nce and be con	July 30, January 8 npleted on or hall be made	1964 1966 1966 before Octobe	and shall r 1, 19 66 October 1, 19 67
nd shall be subject to The priority date Actual construct nereafter be prosecute Complete applic WITNESS my h	such reason of this pervious work sh ed with reas ation of the and this	able rotation mit is hall begin on conable dilige water to the p	system as may or before nce and be con proposed use s ay of	July 30, January 8 npleted on or hall be made	1964 1966 1966 1966 1966 1966 1966 1965	and shall r 1, 19 66 October 1, 19 67
nd shall be subject to The priority date Actual construct nereafter be prosecute Complete applic WITNESS my h	such reason of this pervious work sh ed with reas ation of the and this	able rotation mit is hall begin on conable dilige water to the p	system as may or before nce and be con proposed use s ay of	July 30, January 8 npleted on or hall be made nuary	1964 1966 1966 1966 1966 1966 1965 1965	and shall r 1, 19 66 October 1, 19 67
nd shall be subject to The priority date Actual construct nereafter be prosecute Complete applic WITNESS my h	such reason of this pervious work sh ed with reas ation of the and this	able rotation mit is	or before nce and be con proposed use s ay of	July 30, January 8 npleted on or hall be made nuary	1964 1966 1966 1966 1966 1966 1965 1965	and shall r 1, 19 66 October 1, 19 67
nd shall be subject to The priority date Actual construct hereafter be prosecute Complete applic WITNESS my h	such reason of this pervious work sh ed with reas ation of the and this	able rotation mit is	or before nce and be con proposed use s ay of	July 30, January 8 npleted on or hall be made nuary	1964 1966 1966 1966 1966 1966 1965 1965	and shall r 1, 19 66 October 1, 19 67
nd shall be subject to The priority date Actual construct hereafter be prosecute Complete applic WITNESS my h	such reason of this pervious work sh ed with reas ation of the and this	able rotation mit is	or before nce and be con proposed use s ay of	July 30, January 8 npleted on or hall be made nuary	1964 1966 1966 1966 1966 1966 1965 1965	and shall r 1, 19 66 October 1, 19 67 STATE ENGINEER STATE ENGINEER
nd shall be subject to The priority date Actual construct hereafter be prosecute Complete applic WITNESS my h	such reason of this pervious work sh ed with reas ation of the and this	able rotation mit is	or before nce and be con proposed use s ay of	July 30, January 8 npleted on or hall be made nuary	1964 1966 1966 1966 1966 1966 1965 1965	and shall r 1, 19 66 October 1, 19 67 STATE ENGINEER STATE ENGINEER
nd shall be subject to The priority date Actual construct hereafter be prosecute Complete applic WITNESS my h	such reason of this pervious work sh ed with reas ation of the and this	able rotation mit is	or before nce and be con proposed use s ay of	July 30, January 8 npleted on or hall be made nuary	1964 1966 1966 1966 1966 1966 1965 1965	and shall r 1, 19 66 October 1, 19 67 STATE ENGINEER STATE ENGINEER
The priority date Actual construct nereafter be prosecute Complete applic WITNESS my h	such reason of this perion work sh ed with reas ation of the and this	able rotation mit is nall begin on conable dilige water to the p	or before nce and be con proposed use s ay of	July 30, January 8 npleted on or hall be made nuary	py the proper s 1964 1966 before Octobe on or before O	and shall r 1, 19 66 October 1, 19 67

24 100 mmmar 100 mm