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

State of AREACH		I,4	MONA	9 <i>0</i>	E,	TAYL	28				
State of OREGON	of	ATE.		Aex.	45-1	(xaaa a <b>4</b>	EBANON	<i>[</i>			
ollowing described public waters 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 SONTH SINTIAM RIVER  Comment of water which the applicant intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to apply to beneficial use is Maringe X Allatorical intends to be applied in Maringe X Allatorical intends in the Allatorical intends in	State (	of	OREG	iting address)	,					,	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is SONTH SINTIAM (IVER)  (I the amount of water which the applicant intends to apply to beneficial use is Marrage × Alfolorer  (I water to be used from more than the income of the proposed of the propo											
1. The source of the proposed appropriation is SOUTH SANTIAM (Name of tream)  a tributary of NILLAMETTE  2. The amount of water which the applicant intends to apply to beneficial use is Mereage × Allatonia.  """  2. The amount of water which the applicant intends to apply to beneficial use is Mereage × Allatonia.  ""  3. The use to which the water is to be applied is  ""  4. The point of diversion is located TPO ft. (It was not many that the same	jouow	ing aesc	moea publ	ic waters (	of the State	of Oregon, S	SUBJECT TO	EXISTI	NG RIGI	ITS:	
a tributary of Nelsandette.  a tributary of Nelsandette.  2. The amount of water which the applicant intends to apply to beneficial use is hereage x Allolowers with the applicant intends to apply to beneficial use is hereage x Allolowers. The use to which the water is to be applied is  **3. The use to which the water is to be applied is  **4. The point of diversion is located TO ft	*******	If the ap	oplicant is	a corporat	ion, give da	te and place	of incorporation	ion .			
2. The amount of water which the applicant intends to apply to beneficial use is Morage & Allotomore which feet per second.  1.4		1. The s	source of th	ie proposed	l appropriat	tion is . <b>Low</b>	TH SA	NT/A	M /	PIVER	
"3. The use to which the water is to be applied is the season of the sea	••••••	• • • • • • • • • • • • • • • • • • • •		· ····	, a	tributary of	MILL	AME	TTE		
4. The point of diversion is located 780 ft. (treation, power, mining, manufacturing, domestic repolies, see (treation). The point of diversion is located 780 ft. (treation). The point of diversion is located 780 ft. (treation). The point of diversion is located 780 ft. (treation). The point of diversion is located 780 ft. (treation). The point of diversion of abdurates and point of the point of diversion. The point of diversion of abdurates and bearing to meet the point of the point of diversion, each must be described the point of the point of diversion, each must be described the point of the point of diversion, each must be described the point of the point of the point of diversion, each must be described the point of t										eage × Allor	mont
4. The point of diversion is located 780 ft. (treation, power, mining, manufacturing, domestic repolies, see (treation). The point of diversion is located 780 ft. (treation). The point of diversion is located 780 ft. (treation). The point of diversion is located 780 ft. (treation). The point of diversion is located 780 ft. (treation). The point of diversion of abdurates and point of the point of diversion. The point of diversion of abdurates and bearing to meet the point of the point of diversion, each must be described the point of the point of diversion, each must be described the point of the point of diversion, each must be described the point of the point of the point of diversion, each must be described the point of t	cubic j	ieet per s	second	4 3/4 X 6	.0125		• 9593				
4. The point of diversion is located TO ft. (Section or subtristion)  4. The point of diversion is located TO ft. (Section or subtristion)  TIZS, RIM, N.M. (Reference Monument is Market Pipe Monument is Market Pipe Monument is S.E. 19  The Acar nex of D.L. C# 55 519, T.125, R.I.W.)  (It preferrable, give distance and bearing its section corner)  (It there is more than easy point of diversion, each must be described the separate wheel it necessary the section corner)  (It there is more than easy point of diversion, each must be described the separate wheel it necessary the section corner)  (It there is more than easy point of diversion, each must be described the separate wheel it necessary the section corner)  (It there is more than easy point of diversion, each must be described the separate wheel it necessary the section of Sec. 19  Tp. 125  (Give mission in the S.E. (Give mission corner)  (It there is more than easy point of diversion, each must be described the separate wheel it necessary  (It of the section corner)  (It to see that the section corner)  (It of the section corner)  (It of the section of section corner)  (It of the section corner)  (It of th											
(Section or subdivision)  (Reference Monument is  Reference Monument					10 10 00 0,	(I	rrigation, power, min	ning, manufa	cturing, dom	estic supplies, etc.)	
(Section or subdivision)  (Reference Monument is  Reference Monument	*******		* **********				**** *** ****** * *******			• •	
(If there is more than one point of diversion, each mat be described. Use separate sheet if necessary.  (If there is more than one point of diversion, each mat be described. Use separate sheet if necessary.  (If there is more than one point of diversion, each mat be described. Use separate sheet if necessary.  (If there is more than one point of diversion, each mat be described. Use separate sheet if necessary.  (If there is more than one point of diversion, each mat be described. Use separate sheet if necessary.  (If there is more than one point of diversion, each mat be described. Use separate sheet if necessary.  (If there is more than one point of diversion, each mat be 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 diversion.)  (If there is more than one point of described one point of the point of the point of the point		4. The 1	point of dia	version is l	ocated74	ft. (N. c	or 8)	14. F. L	OF W	om the S.E.	
The North Property of the preferable, give distance and bearing to section corner). The North Property of the preferable, give distance and bearing to section corner). The North Property of the preferable, give distance and bearing to section corner). The North Property of the preferable distance and bearing to section corner). The North Property of the preferable distance and bearing to section corner). The North Property of the preferable described the serious of Sec. 19 Tp. 12.5 (Main distance and and or pipe line). The PortTable Property of the North Property of Sec. 19 Tp. 12.5 (Main distance and and or pipe line). The PortTable Property of Sec. 19 Tp. 12.5 (Main distance and prope line). The PortTable Property of Sec. 19 Tp. 12.5 (Main distance and property of Sec. 19 Tp. 12.5 (Main distance and property of Sec. 19 Tp. 12.5 (Main distance and property of Sec. 19 Tp. 12.5 (Main distance and sec. 19 Tp. 12.5 (Mai	corner	of	RICHAR	0 61	YEARLE	0. 4.	C. 455	//	SEC	19	
The North Property of the preferable, give distance and bearing to section corner). The North Property of the preferable, give distance and bearing to section corner). The North Property of the preferable, give distance and bearing to section corner). The North Property of the preferable distance and bearing to section corner). The North Property of the preferable distance and bearing to section corner). The North Property of the preferable described the serious of Sec. 19 Tp. 12.5 (Main distance and and or pipe line). The PortTable Property of the North Property of Sec. 19 Tp. 12.5 (Main distance and and or pipe line). The PortTable Property of Sec. 19 Tp. 12.5 (Main distance and prope line). The PortTable Property of Sec. 19 Tp. 12.5 (Main distance and property of Sec. 19 Tp. 12.5 (Main distance and property of Sec. 19 Tp. 12.5 (Main distance and property of Sec. 19 Tp. 12.5 (Main distance and sec. 19 Tp. 12.5 (Mai	7	125	P	W_	w.m.	Rofe	edivision)	Μ	A 20 U	moutic	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  leting within the SM + (Circ market) legal subdivision of Sec. 19 Tp. 12 5  (In the separate sheet if necessary)  leting within the SM + (Circ market) legal subdivision of Sec. 19 Tp. 12 5  (In the separate sheet if necessary)  leting within the SM + (Main ditch, canal or pipe line) to be 550 Tp. 12 5  (Main ditch, canal or pipe line) to be 550 Tp. 12 5  (Main ditch, canal or pipe line) of Sec. 19 Tp. 12 5  (Main ditch, canal											
(If there is more than one point of diversion, each must be described. Use separate wheel if necessary freing within the S.M. (Give smaller) legal subdivision) of Sec. 19 Tp. 12 5 (No. 18.18.18.18.18.18.18.18.18.18.18.18.18.1	<del></del>	S.E.	.1, p.e	<b></b>		·\$	o tasi	DU.	· E	ast tr	האל ס
(If there is more than one point of diversion, each must be described. Use separate wheel if necessary freing within the S.M. (Give smaller) legal subdivision) of Sec. 19 Tp. 12 5 (No. 18.18.18.18.18.18.18.18.18.18.18.18.18.1	<i>I</i> h.:	<b>۹.۸.۲.</b> ه	. <b></b>	' 0. <del>1</del>	D.L.	C # 5	5. 5.19	s.T.	12 5	R.1.W.	)
(C) If water is to be pumped give general description  (C) If water is to be given and year of year of year of year of ye	••••••	************			·····						
(E. or W.)  5. The Portable (Main dich. canal or pipe line)  (Main dich. canal or pipe line)  (In length, terminating in the M.W. of Sec. 19 (Miles or feet)  (In length, terminating in the M	beina 1	vithin th	e SW 1	- of NE	point of diversion	i, each must be des			essary:	17 5	
DESCRIPTION OF WORKS  Of Sec. 19. 123  (E. or W.)  DESCRIPTION OF WORKS  Oversion Works—  6. (a) Height of dam  feet; material to be used and character of construction  (b) Description of headgate  (c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine or motor to be used total head water is to be lifted etc.)  MATOR (2 PMAGE 220)  LIFT OF LOSS THAN 20 FEET, WILL	_						of Sec		. , <i>1</i> p.	(N ers)	
DESCRIPTION OF WORKS  Of Sec. 19. 123  (E. or W.)  DESCRIPTION OF WORKS  Oversion Works—  6. (a) Height of dam  feet; material to be used and character of construction  (b) Description of headgate  (c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine or motor to be used total head water is to be lifted etc.)  MATOR (2 PMAGE 220)  LIFT OF LOSS THAN 20 FEET, WILL		5. The	PORTABLE	PIPE	LINE	•	to be	5	50	ry t	
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam  feet, length on top  feet; material to be used and character of construction  (Louise rock concrete make it.)  (b) Description of headgate  (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.)  (C) MATOR  (2) PMASE  20  DESCRIPTION OF WORKS  feet, length on top  feet, length at bottom  (Louise rock concrete make it.)  (Size and type of pump)  (Size and type of engine or motor to be used total head water is to be lifted etc.)  MATOR  (2) PMASE  220  LIFT OF LESS THAN 20 FEET, WILL					_				(Miles or )	12.5	
DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Louse took concrete mas not)  (b) Description of headgate  (c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine or motor to be used total head water is to be lifted etc.)  (A PRIME 220, LIFT OF LESS THAN 20 FEET, WILL  WILL	R	/ W		•	-	•				. 7.6	
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 master)  (b) Description of headgate  (c) If water is to be pumped give general description  (Size and type of pump)  (ENTRIFUGAL DRIVEN BY JH-P MESTINGHOUSE ELECTRIC  (Size and type of engine or motor to be used total head water is to be lifted etc.)  MATOR (3 PMAGE 220). LIFT OF 1688 THAN 20 FEET, WILL		(E. or W.)	, , , , , ,	zi, ene proj	poseu tocutt	on being shot	in inroughout	i on the a	ссотрап	ying map.	
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 mass in the construction of headgate  (b) Description of headgate  (c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine or motor to be used total head water is to be lifted etc.)  MATOR (3 PMASE 220). LIFT OF LESS THAN 20 FEET, WILL	D:	: <b>31</b> 71	1.		DESCR	IPTION OF	WORKS				
feet; material to be used and character of construction  (Loose rock concrete massir.)  (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)  (Size and type of engine or motor to be used total head water is to be lifted etc.)  MOTOR  (3 PMASE 220)  LIFT OF LESS THAN 20 FEET, WILL					•						
(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)  (Size and type of engine or motor to be used total head water is to be lifted etc.)  (Loose rock concrete mass are of concrete mass are of pumps)  (A) Description of headgate  (Timber, concrete, etc., number and size of openings)  (Size and type of pumps)  (Size and type of engine or motor to be used total head water is to be lifted etc.)  (A) PRASE 220 . LIFT OF LESS THAN 20 FEET, WILL	•	o. (a <i>)</i> H	ieight of a	ım		feet, length o	on top		feet, le	ngth at bottom	
(b) Description of headgate  (C) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine or motor to be used total head water is to be lifted etc.)  (B) Description of headgate  (C) If water is to be pumped give general description  (B) Description of headgate  (C) If water is to be pumped give general description  (B) Description of headgate  (C) If water is to be pumped give general description  (B) Description of headgate  (C) If water is to be pumped give general description  (B) Description of headgate  (C) If water is to be pumped give general description  (B) Description of headgate  (B) Description of headgate  (C) If water is to be pumped give general description  (B) Description of headgate  (B) Descriptio	*******	🚾	feet; ma	terial to be	e used <b>and</b> (	character of c	onstruction		(Loose ro	ik concrete mascuri	
(c) If water is to be pumped give general description A SYRON TACKSON  (Size and type of pump)  (ENTRIFUGAL DRIVEN BY 3 H.P. WESTINGHOUSE ELECTRIC  (Size and type of engine or motor to be used total head water is to be lifted etc.)  MOTOR (3 PMAGE 220) LIFT OF 1638 THAN 20 PEET, WILL	ock and	brush, timbe	er crib, etc., was	teway over or a	around dam)			-			
(c) If water is to be pumped give general description A SYRON TACKSON  (Size and type of pump)  (ENTRIFUGAL DRIVEN BY 3 H.P. WESTINGHOUSE ELECTRIC  (Size and type of engine or motor to be used total head water is to be lifted etc.)  MOTOR (3 PMAGE 220) LIFT OF 1638 THAN 20 PEET, WILL	(	(b) Desc	cription of	headgate .			•••				
CENTRIFUGAL ARIVEN BY JH.P. WESTINGHOUSE ELECTRIC  (Size and type of engine or motor to be used total head water is to be lifted etc.)  MOTOR (J. PHAGE 220). LIFT OF LESS THAN 20 FEET. WILL						(Timber, c	oncrete, etc., number	er and size of	openings)		
CENTRIFUGAL ARIVEN BY JH.P. WESTINGHOUSE ELECTRIC  (Size and type of engine or motor to be used total head water is to be lifted etc.)  MOTOR (J. PHAGE 220). LIFT OF LESS THAN 20 FEET. WILL							23				
MOTOR (2 PHAGE 220) . LIFT OF LESS THAN 20 FEET, WILL	(	(c) If w									
MOTOR (2 PHAGE 220) . LIFT OF LESS THAN 20 FEET, WILL	CEN	TRIF	-UGAL	ARIVA	EN By	JH.P	WEST	THEHO	JUSE	ELECTRIC	:
USE 10 TEA GALLOA SPRINKLERS	Maz		(a PM	16E 2	20) . 4	IFT. OF	LESS 7:	HAH	20 FE	ET. WILL	
*A different form of application is provided where storage works are contemplated  **Application for permits to appropriate water for the green attorn of electricity, with the except in of minimized the most be made to the lydrigheteric Commission. Bither of the above forms may be required multiply and the second multiply are second multiply and the second multiply are second multiply and the second multiply an	•	*A differen	t form of appli	cation is provid	ed where storage	e works are conten					

Oregon.

Canal System or Pi 7. (a) Give		each point of co	anal where mat	erially changed	d in size, stating miles from
headgate. At head	gete: width on	top (at water l	ine)		feet; width on bottom
thousand feet.	-		feet; g		
·			fe	et; depth of w	iter feet,
grade	_	<b>_</b>		4	140
	-	100 - Mary	size at intake,	SWYNEET	THINKE COLO
from intake	<b>3</b> in.;	size at place of	f use A.M	<b>14</b> . <b>3</b> . in.; diff	erence in elevation between
intake and place		20 ft. Is	grade uniform	<b>No</b>	Estimated capacity
8. Location	sec. ft. of area to be	rrigated, or pla	nce of use S	. 19, t.	128, R. /W,
Township North or South	Range S. or W. of Will-motte Meridian	Section	Forty-act	e Tract	N imber Acres To Be Irrigated
T/23	RIW	19	swl of	NEL	14 *
7/2 5	RIW		NW tof	•	34-
	01 / 00		# 01	#	
				** ***	7 <b>4</b>
manifestations and respect that is selected in a latter is access to the con-					
					•
					· ·
					1
				•	•
et out transmission and the second of the			-		
			required, attach separ		
(a) Ch	aracter of soil	CHENAL		•	WBERG LOAM
(b) Ki Power or Mining		ed DOMESTI & NUT TO	C GARDEN REES.	. PASTU	RE, & FEW FRU
9. (a) To	tal am <b>ount</b> of 1	oower to be dev	eloped	•	theoretical horsepowe
(b) Q1	uantity of water	r to be used for	power '	Se	ec.jt.
(c) To	tal fall to be u	cilized	(Hand)	. feet.	
			ns of which the	power is to be	developed
(e) Si	ich works to be	located in	· •		of Sec.
Tp.	, R.		(Legal s	ufodivision)	·
(No N or	S) (N	turned to any s			
			(Yes or	Noi	
(g) Ij		m and locate p	_	•	
(h) T		power is to be	applied is	(No N or S)	, R. (No E or W.) , W.
(i) T	he nature of the	e mines to be se	erved		• • •

STATE ENGINEER

This is to certify that I have examined the foregoing application. together with the accompanying maps and date, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections.	19. (a) To supply the city of	
(b) If for domestic use state number of femilies to be supplied  (b) If for domestic use state number of femilies to be supplied  [AD 2 2 1060.]  12 Construction work will begin on or before  [AD 2 2 1060.]  13 Construction work will begin on or before  [AD 2 2 1060.]  14 The water will be completely applied to the proposed use on or before  [AD 2 2 1060.]  [AD 2	County, havin	ig a present population of
11. Estimated cost of proposed works, \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	•	
11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before	(b) If for domestic use state n	sumber of families to be supplied
12. Construction work will begin on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  16. The water will be completely applied to the proposed use on or before  17. The water will be completely applied to the proposed use on or before  18. The water will be completely applied to the proposed use on or before  18. The water will be completely applied to the proposed use on or before  18. The water		
13. Construction work will be completed on or before IRT. 15 1957  14. The water will be completely applied to the proposed use on or before AULY 1 1956  Algorithm Security In the second of the proposed use on or before AULY 1 1956  Remarks:  Rem	11. Estimated cost of proposed work	2, \$ LSEO.
14. The water will be completely applied to the proposed use on or before AULY (1956)  Places By Boyles By Inc. Dental Connection is them or application of a see that the accompanying the secretary of the same of the secretary of the secreta	12. Construction work will begin on	or before ZMMRDIATELY
Remarks:  Remarks:  My 320 3 Ms. parter connection is rear my cache property line me pump lacations is indicated on application on application on application on application on application on will need to use my electrical connection as it is the only one in the connection as it is the only one in the connection as it is the only one in the connection of the supply to see his needs as well as formed to the his pump line ter make supply rather than to install hat pumps the the supply rather than to install hat pumps the thee same locations (His name is themason to the make all pump details even coincidents) with mine.  STATE OF OREGON, and pump details even coincidents with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19	13. Construction work will be comp	pleted on or before SEPT. 15 1957
Remarks:  My 220 2 M. parter connection is treat my coather peoples of time me pump lacather is indicated an application amap. My reighbor adjacent to the tractle also will meed to use my clearing!  Larensediers as it is the endy are in the commendate as access the reads as mell as the commendate areas the serve his meeds as mell as the compacity to serve his meeds as mell as the compacity to serve his meeds as mell as the compacity to serve his meeds as mell as the compacity to serve his meeds as mell as the compacity to serve them to install health pumps at the seme locations (No manne is them as a filling his application mitted and pump details etc. coincide order with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19	14. The water will be completely ap	plied to the proposed use on or before AULY / 1952
Ally 220 2 M. pamer connection is treat my controlled conclusion the people of time as pump location is indicated an application means. My traighbor adjacent to the tracts also will mean to use my cleasured and the commentation as it is the endy and in the commentation as it is the endy and in the commentation as it is the endy and the final that his pump has the capacity to exerc his meade as well as mine to make the capacity to exerc his meade as well as mine to make supply rather than to install had a make the pumps at the same locations. (His mame is themand to the make the mak		Marand & Taylor (Signature of applicant)
enaction properly line as pump landon is indicated  an application map of the reighbor adjacent to the  marth also reill mased to use my electrical  connection as it is the only are in the  irraneodiate areas It we fined that his pump  has the capacity to serve his result as well  as mine; I enay simply tap ento his main  line for evalue supply rather than to in 1941/  buth pumps at the same locations (Nis name  18 themaso E. Hisasan R. he is filing his  application with all pump details ede. coincidental/  mill raine.)  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  12 Hisasan priority, this application must be returned to the State Engineer, with corrections on or before  13 Hisasan priority, this application must be returned to the State Engineer, with corrections on or before  14 Hisasan pumps of the corrections on or before  15 Hisasan pumps and data and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19	Remarks:	
enacth properly line as pump lacition is indicated  an application mapp. My meighbor adjacent to the  marth also will mased to use my electrical  connection as it is the only are in the  immediate areas It we fined that his pump  has the capacity to serve his meda as well  as mine; I may simply tap ento his main  line for evalue supply rather than to in stail  buth pumps at the same location (Nis name  18 themano f. Hishean R he is filing his  application with all pump details etc. coincidental  mill mine.)  STATE OF OREGON.  County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  12 MITINDEC.	My 220 3 M. pa	mer connection is near me
an application made to use my electrical  cornection as it is the only area in the  commediate area, It we find that his pump  has the expectly to serve his medic as well  as mine, I may sursply tap ento his main  line for evalur supply rather than to install  bath pumps at the same locations (Nis name  1s thereon with all pump details edge coincidently)  with mine.  This is to certify that I have examined the foregoing application, together with the accompanying  maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19	. •	
commendate as it is the endy and in the commendate as a search that his pump has the capacity to serve his media as mell as the capacity to serve his media as mell as the capacity to serve his media as mell as the capacity to serve his media as mell as the capacity to the ends his main line for evalue supply rather than to install buth pumps at the same locations (His manne is theward to mith all pump details etc. coincidental/ with mill mill pump details.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19		
commendate area of it the emby area in the commendate are area of the first that his pump has the capacity to exceed as mell as mine to compacity to exceed as mell as mine to consider supply tap ento his main line for evalue supply tapents them to in 1841/ buth pumps at the same locations (Nis manned as themano to the summer application with all pump details etc. coincidents/ with mill pump details etc. coincidents/ with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.		
Line the capacity to serve his mede as well  As mine, the empty supply tap and his main  line for evalue supply tap and his main  line for evalue supply taber than to install  buth pumps at the same locations (His mains  18 HONARD E. HIGGER & he is filing his  application with all pump details ede. coincidents/  with recirc) a  STATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19 **Marion**  This is to certify that I have examined the foregoing application together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19	immediate area.	If we find that his book
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19 WINDERS AND LINE SERVICE SERVICE STATE OF OREGON.  19 WINDERS AND LINE SERVICE SERVICE STATE OF OREGON.  10 STATE OF OREGON.  11 STATE OF OREGON.  12 STATE OF OREGON.  13 STATE OF OREGON.  14 STATE OF OREGON.  15 STATE OF OREGON.  16 STATE OF OREGON.  17 STATE OF OREGON.  18 STATE OF OREGON.  19 STATE OF OREGON.  19 STATE OF OREGON.  10 STATE OF OREGON.  10 STATE OF OREGON.  11 STATE OF OREGON.  12 STATE OF OREGON.  13 STATE OF OREGON.  14 STATE OF OREGON.  15 STATE OF OREGON.  16 STATE OF OREGON.  17 STATE OF OREGON.  18 STATE OF OREGON.  19 STATE OF OREGON.  19 STATE OF OREGON.  19 STATE OF OREGON.  10 STATE OF OREGON.  10 STATE OF OREGON.  11 STATE OF OREGON.  12 STATE OF OREGON.  13 STATE OF OREGON.  14 STATE OF OREGON.  15 STATE OF OREGON.  16 STATE OF OREGON.  17 STATE OF OREGON.  18 STATE OF OREGON.  19 STATE OF OREGON.  19 STATE OF OREGON.  19 STATE OF OREGON.  10 STATE OF OREGON.  10 STATE OF OREGON.  11 STATE OF OREGON.  12 STATE OF OREGON.  13 STATE OF OREGON.  14 STATE OF OREGON.  15 STATE OF OREGON.  16 STATE OF OREGON.  17 STATE OF OREGON.  18 STATE OF OREGON.  19 STATE OF OREGON.  19 STATE OF OREGON.  19 STATE OF OREGON.  10 STATE OF OREGON.  10 STATE OF OREGON.  11 STATE OF OREGON.  12 STATE OF OREGON.  12 STATE OF OREGON.  13 STATE OF OREGON.  14 STATE OF OREGON.  15 STATE OF OREGON.  16 STATE OF OREGON.  17 STATE OF OREGON.  18 STATE OF OREGON.  19 STATE OF OREGON.  19 STATE OF OREGON.  19 STATE OF OREGON.  10 STATE OF OREGON.  11 STATE OF OREGON.  12 STATE OF OREGON.  13 STATE OF OREGON.  14 STATE OF OREGON.  15 STATE OF OREGON.  16 STATE OF OREGON.  17 STATE OF OREGON.  18 STATE OF OREGON.  18 STATE OF OREGON.  19 STATE OF OREGON.  19 STATE OF OREGON.  10 STATE OF OREGON.  10 STATE OF OREGON.  10 S		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  NUTNINGS		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  NUTRINGS		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  [19]	IS HOWARD E HILL	vear & La va L'I de
STATE OF OREGON, county of Marion, ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before ,19	application with all	l prime destails exa
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  [NUTNICS of the content of the State Engineer of the Sta		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  NUTRIESS were heard this		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  NUTRIESS were heard this		······································
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  NUTRIESS we had the		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19		
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  , 19	County of Marion,	
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		ned the foregoing application, together with the accompanying
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		•
Numbers		
WITNESS my hand this day of 19		
	WITNESS my hand this	day of 19

## 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:

	right herein gran					pplied to ber	reficial use
and shall s	not exceedQ	.06 cubic	feet per secon	nd measured	at the poin	t of diversion	n from the
	its equivalent in						
<del>-</del>	******************************	••••	·····	•••••			•••
The	use to which this	water is to be a	polied is Arr	rigation of	not to	xceed 4,75	acres.
***************	-						
•							
If fo	or irrigation, this a			_			nic foot ner
	its equivalent for e	· -				·	
	to exceed 2 a	-					
	of each year.						
	· · · · · · · · · · · · · · · · · · ·						
**							
•••		··· •·· · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		
			••••		******		
				•			
• • • • • • • • • • • • • • • • • • • •					*** .**		
and shall	be subject to such	reasonable rota	tion system as	s may be order	red by the 1	<b>roper state</b> o	fficer.
	priority date of the		-	_	-	•	
	ual construction u	-					and shall
	r be prosecuted wi	-					
·	nplete application		-	-	•		
	TNESS my hand t		day of	October.		, 19 <b>,57</b> . ^	
	v				Llura	1. star	uly
					<b>v</b> 1	STATI	E ENGINEER
	11 11	י ב ש	!!	:	T	;	<b>t</b> .
	ပ္	in th				INEER	
9 00	PUBLIC	rived em, C	M.			COSS	
31822	ST	t rece it Sal			67	25095	
2 8	// <b></b> // 77 U	s first	ž	·	23		7
No.	ш с .	ent was te Engir day of	o'clock		• 1957 ok No.	STANLEY	o - AC. I
cation it No	PI APPROPF WATERS OF	umen State da	pplic		<b>r</b> 25 in boo		State
Application No. Permit No.	APP WAJ	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the Keep of the contraction,	at . ed to a	: <b>ਦ</b>	October 25, 195	its on po	
~ si4	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the King day of the state of t	19, at '' o'c' Returned to applicant	Approved	Oc Recor	Permits on page	
		iffo	19 Ret	Apı		Per	