

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

i, Roy Rowe	me et emittent)	•
Takilma	me of applicant)	
(Matting address)	·	***************************************
tate of Oregon do he	reby make application for	a permit to appropriate th
•	•	
ollowing described public waters of the State of C	regon, SUBJECT TO EXIS	STING RIGHTS:
If the applicant is a corporation, give date an	d place of incorporation	2
	4,50	
H1407-1-110-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
L. The source of the proposed appropriation is	East Fork Illinoi	s River
c trib	Illinois Ri	e man
***************************************	*	-1
2. The amount of water which the applicant i formestic and .1 cfs for irrigation	ntends to apply to benefici	al use is . 01 cfs for
somestic and .1 crs for irrigation		
(if water in to be to	and from more than one serves, give qu	nelly from each)
**3. The use to which the water is to be applied	lisdomostic as	d irrigation
	(110,111,111,111,111,111,111,111,111,111	

4. The point of diversion is located	ft. N and \$50 ft	t. W from the SE
corner of Section 27, township 40 S,	range 8 WWM	
	orden or existration)	The second state of the second
the control of the co	man to the forest statement protection of a series of the contraction	
		•
(2) probable, give distance	and bearing to mellow assess?	e de la companya del companya de la companya del companya de la co
The second secon	e de la companya del la companya de la companya del la companya de	Manager and section of the section o
Of there is more than one point of diversity, each	A	1 mmm ₂)
being within the south 1/2 of SE-1/4 SE-1/	3 of Sec	(# ers)
R. 8 W, W. M., in the county of Joseph	ine	
	4 3	
5. The China chair count or pass line)		Cities or Real)
in length, terminating in the	of Sec.	
		(#. er \$.)
R , W. M., the proposed location b	early another currendinosis on s	не ассотрануту тар.
DESCRIPTI	ON OF WORKS	
Diversion Works-		
6. (a) Height of dom feet,	length on top	feet, length at botto
done, makendal da ba arang an diaban		
feet; material to be used and char	ECIET OF CONSTITUCTION	Garan rest, concrete, messa
rect and brush, timber offs, etc., technings over at annual data)	raka da . Turun oskirdang sa supa bankanyan ya tan wulake - uskunsusa	-
(b) Description of headgate	Poster, extends, etc., number and	this of spentage)
and the second s	E. South St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	-
(c) If water is to be pumped give general de	errintion Jacuszi Re-	OS. 5 HP 4H inval
(c) it meres in on on humban have heariest me	ares a fundamental (1995) de partir proprieta (1995) (1995) (1995)	and type of pump)
The sale and sale as a sale as	week, total hand water to be to be Wheek .	**************************************
प्रकारक पाताल का क्रमानिक का क्रमानिक की क्रमानिक की क्रमानिक की क्रमानिक की क्रमानिक की क्रमानिक की क्रमानिक विकास		- -
and the state of t	hanning medical states of the property of the first section of the	***************************************
as makening them as production in product where them to be a	na ana impanyahana	

ate. At head	lgate: width on t	op (at water	· line)	feet	; width on bottom
	feet: denth of w	iter	feet; grade	•	feet fall per one
and feet.			eadgate: width on top (at wat		•
-				· ·	
	•		feet; depth of	water	jeet;
	feet fall			-	
(c) Length	of pipe, 640) ft.	; size at intake,4	in.; size a1	10 ft.
intake	3in.;	size at place	of use	ifference in	elevation between
e and place	of use,1	ft.	Is grade uniform?ye	.s	Stimated capacity,
	perseccit, min				,
6. Locatio		ngated, or p	lace of use		
Township North or South	Range 21. or W. of Willemette Meridian	Section	Forty-sere Tract		Acres To Be Irrigated 5 acres \$ Do
40 S	8 W	27	S-1/2 of SE-1/4 of	SE-1/4	5 acres \$\mathcal{E}\mathcal{O}^{\delta}
					energielen von de hellen der vergen mehr de filter peterten de veldele e. 14 de 1800. uit de
	0				
<u> </u>		•		-	
:					
				-	
		(If more spe	ce required, attach separate sheet)		
(a) Ch	naracter of soil		loamy soil with some	.rock /o	be removed
(b) K	ind of crops raise	dgrası	s,vegetables and fruit	trees	
er or Minin	g Purposes—			•	
9. (a) To	otal amount of po	wer to be de	eveloped	theo	retical horsepower
(b) Q	uantity of water	to be used fo	r power	sec. ft.	
(c) To	otal fall to be uti	lized	(Esset)		
			ans of which the power is to l	be developed	J <u></u>
·	······································	·····			
(e) S	uch works to be l	ocated in	(Legal subdivision)	of S	? c.
(No. N. or	, R(No.1	, W.	. М.		•
(f) Is	water to be retu	rned to any	stream?(Yes or No)		• •
			point of return		

(i) The nature of the mines to be served ______

Remarks: LEGAL DESCRIPTION: The south half of the SE-1/4 of the SI of Section 27, township 40 S, range 8 WWM. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany	unicipal or Domestic Supply—	29673
den estimated population of	20. (a) To supply the city of	
den estimated population of		
(b) If for domestic use state number of families to be supplied [Americal II. H. II. and It is a mass) 11. Estimated cost of proposed works, \$ 100, 12. Construction work will begin on or before		
I. Betimated cost of proposed works, \$. 100. 12. Construction work will begin on or before	•	
11. Estimated cost of proposed works, \$ 100. 12. Construction work will begin on or before June 1, 1964 13. Construction work will be completed on or before June 1, 1965 14. The water will be completely applied to the proposed use on or before for domestic to be used as soon as possible. For 5 acres June 1, 1966 Remarks: LEGAL DESCRIPTION: The south half of the SE-1/4 of the SI of Section 27, township 40 S, range 8 WWM. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before 19. 19 WITNESS my hand this day of 19.		
12. Construction work will begin on or before June 1, 1864 13. Construction work will be completed on or before June 1, 1965 14. The water will be completely applied to the proposed use on or before for domestic to be used as soom as possible. For 5 acres June 1, 1966 Remarks: LEGAL DESCRIPTION: The south half of the SE-I/4 of the SI of Section 27, township 40 S, range 8 WWM. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before 19. WITNESS my hand this day of 19.		
13. Construction work will be completed on or before June 1, 1965 14. The water will be completely applied to the proposed use on or before for domestic to be used as soon as possible. For 5 acres June 1, 1966 Remarks: LEGAL DESCRIPTION: The south half of the SE-1/4 of the Si of Section 27, township 40 S, range 8 WWM. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before 19. WITNESS my hand this day of 19.		
14. The water will be completely applied to the proposed use on or before for domestic to be used as soon as possible. For 5 acres June 1, 1966 Remarks: LEGAL DESCRIPTION: The south half of the SE-1/4 of the SI of Section 27, township 40 S, range 8 WWM. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before 19. WITNESS my hand this day of 19.		
used as soon as possible. For 5 acres June 1, 1966 Remarks: LEGAL DESCRIPTION: The south half of the SE-1/4 of the Si of Section 27, township 40 S, range 8 WWM. STATE OF OREGON, County of Marion. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before		•
Remarks: LEGAL DESCRIPTION: The south half of the SE-1/4 of the SI of Section 27, township 40 S, range 8 WWM. STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before 19	a)	
Remarks: LEGAL DESCRIPTION: The south half of the SE-1/4 of the SI of Section 27, township 40 S, range 8 WWM. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corn tions on or before	used as soon as possible. For 5 ac	cres June 1, 1966
Remarks: LEGAL DESCRIPTION: The south half of the SE-1/4 of the Si of Section 27, township 40 S, range 8 WWM. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corn tions on or before	· •	(Signature of applicant)
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corn tions on or before WITNESS my hand this day of , 19		
STATE OF OREGON, ss. County of Marion,	Remarks: LEGAL DESCRIPTION:	The south half of the SE-1/4 of the SE-
STATE OF OREGON, St. County of Marion, St. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before, 19 WITNESS my hand this	of Section 27, township 40 S	s, range 8 WWM.
STATE OF OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
STATE OF OREGON, St. County of Marion, St. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before, 19 WITNESS my hand this		
STATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corn tions on or before WITNESS my hand this day of , 19	······································	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before WITNESS my hand this day of , 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before WITNESS my hand this day of , 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cort tions on or before WITNESS my hand this day of , 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cort tions on or before WITNESS my hand this day of , 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cort tions on or before WITNESS my hand this day of , 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cort tions on or before WITNESS my hand this day of , 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cort tions on or before		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before WITNESS my hand this		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany 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		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	CTATE OF OPECON)	
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	> 22.	
In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before		oversing 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		
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	maps and data, and return the same for	
tions on or before	· · · · · · · · · · · · · · · · · · ·	
WITNESS my hand this day of, 19	In order to retain its priority, this application	n must be returned to the State Engineer, with correc
	tions on or before,	19
		·
	WITNESS my hand thisday of	
STATE ENGINE		•
STATE ENGINE		•
STATE ENGINE		
		STATE ENGINEER

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same,

ed shall not emosed			nt of water which		
u snuc not exteen	0.105	cubic feet per s	econd measured at	t the point of div	ersion from the
ream, or its equivale	ent in case of	rotation with othe	r water users, from	m East Fork	Illinois Rive
The use to which	h this water . for dome:	is to be applied is . stic use and 0.	domestic use	of one family rrigation	and irrigation
				·····	
If for irrigation	, this approp	riation shall be limi	1/50t	h of or	ne cubic foot per
cond or its equivale					
not to exceed		***************************************			
ason of each yea	ar,	······································			••••••
······································	tı	:		•	
				······	······································
		*************************			<u> </u>
		······································		•••••••••••••••••••••••••••••••••••••••	
	·····			•••••	
		***************************************	· · · · · · · · · · · · · · · · · · ·	•••••	
nd shall be subject t	to such reaso	nable rotation syste	m as may be order	ed by the proper	state officer.
The priority de	ate of this pe	rmit is	May 18	, 1964	
The priority de	ate of this pe	rmit is	May 18	, 1964	
The priority de	ate of this per	rmit is	May 18 July 31	, 1964 , 1965	and shal
The priority de Actual constru hereafter be prosec	ate of this per action work s uted with rea	rmit is hall begin on or be isonable diligence o	May 18 July 31 and be completed o	, 1964 , 1965 n or before Octobe	gnd shall
The priority de Actual constru hereafter be prosec	ate of this per action work s uted with red lication of the	rmit is	July 31 ifore July 31 and be completed of osed use shall be m	, 1964 , 1965 n or before Octobe	
The priority do Actual constru hereafter be prosect Complete appl	ate of this per action work s uted with red lication of the	rmit is	July 31 ifore July 31 and be completed of osed use shall be m	, 1964 , 1965 In or before Octoberade on or before	
The priority de Actual constru hereafter be prosect Complete appl	ate of this per action work s uted with red lication of the	rmit is	July 31 ifore July 31 and be completed of osed use shall be m	, 1964 , 1965 In or before Octoberade on or before	er! 19 66 October 1, 19 67
The priority do Actual constru hereafter be prosect Complete appl	ate of this per action work s uted with red lication of the hand this	rmit is	July 31 ifore July 31 and be completed of osed use shall be m	, 1964 , 1765 In or before Octoberade on or before of 1964	qnd shal er ! 19 66 October 1, 19 67
The priority de Actual constru hereafter be prosect Complete appl WITNESS my	ate of this per action work s uted with red lication of the hand this	rmit is	July 31 ifore July 31 and be completed of osed use shall be m	, 1964 , 1765 In or before Octoberade on or before of 1964	qnd shaler 1 19 66. October 1, 19 67.
The priority de Actual constru hereafter be prosect Complete appl WITNESS my	ate of this per action work s uted with red lication of the hand this	rmit is	July 31 ifore July 31 and be completed of osed use shall be m	, 1964 , 1965 n or before Octoberade on or before (qnd shal er ! 19 66 October 1, 19 67
The priority de Actual constru hereafter be prosect Complete appl WITNESS my	ate of this per action work s uted with red lication of the hand this	rmit is	July 31 ifore July 31 and be completed of osed use shall be m	, 1964 , 1765 In or before Octoberade on or before (qnd shaler 1 19 66. October 1, 19 67.
The priority de Actual constru hereafter be prosect Complete appl WITNESS my	ate of this per action work s uted with red lication of the hand this	rmit is	July 31 and be completed or used use shall be m July	, 1964 , 1965 n or before Octoberade on or before (1964)	qnd shall er ! 19 66 October 1, 19 67
The priority de Actual constru hereafter be prosect Complete appl WITNESS my	ate of this per action work s uted with red lication of the hand this	rmit is	July 31 and be completed or sed use shall be m July	, 1964 , 1965 n or before Octoberade on or before (1964)	qnd shall er ! 19 66 October 1, 19 67
The priority de Actual constru hereafter be prosect Complete appl WITNESS my	ate of this per action work s uted with red lication of the hand this	rmit is	July 31 and be completed or sed use shall be m July	7, 1964 1965 In or before Octoberade on or before of 1964 1964 1964 1964	qnd shall er ! 19 66 October 1, 19 67
The priority de Actual constru thereafter be prosect Complete appl WITNESS my	ate of this per action work s uted with red lication of the hand this	rmit is	July 31 und be completed or osed use shall be m July	7, 1964 1965 In or before Octoberade on or before of 1964 1964 1964 1964	qnd shall er ! 19 66 October 1, 19 67
Actual constructions of the construction of th	nte of this per action work s uted with rec dication of the hand this	rmit is	July 31 ifore July 31 and be completed of osed use shall be m	, 1964 , 1765 In or before Octoberade on or before (qnd shall er ! 19 66 October 1, 19 67 STATE ENGINEER