## I the time of Gregor

State of Oregon	Attorney at Law. P. 8: Son 378. Grants Pass
	The second of th
following described pu	blic segtors of the State of Oregon, SUBJECT TO EXISTING RIGI
If the applicant is	a corporation, give date and place of incorporation
1. The source of	the proposed appropriation is Illinoin Rivar
	(Home of streen) , a tributary ofRegue Hiver
2. The amount of	f water which the applicant intends to apply to beneficial use is 6.48
cubic feet per second	The second the appropriate to appropriate as a second to the second to t
•	(If weder is to be used from more than one source, give questity from each)
**3. The use to whi	ch the water is to be applied is <u>Prigation</u> (Irrigation, power, mining, manufacturing, demestic supplies, etc.
4. The point of d	iversion is located 2200ft. 3 and 1250 ft. 3 from the 3
corner of mection	· · · · · · · · · · · · · · · · · · ·
	(Section or subdivision)
	(If preferable, give distance and bearing to section corner)
	is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the	is more than one point of diversion, each must be described. Use separate sheet if necessary)  SW 1/4 MR 1/4 of Sec. 20 , Tp. 29 S  (Give smallest legal subdivision)
being within the	is more than one point of diversion, each must be described. Use separate sheet if necessary)  Sy 1/4 BE 1/4 of Sec. 20 , Tp. 29 S  (Give smallest legal subdivision)  (N. or in the county of 10sephine
being within the	is more than one point of diversion, each must be described. Use separate sheet if necessary)  St 1/4 BE 1/4
being within the	is more than one point of diversion, each must be described. Use separate sheet if necessary)  St 1/4 BE 1/4
being within the	is more than one point of diversion, each must be described. Use separate sheet if necessary)  Sy 1/4 BE 1/4 of Sec. 20 , Tp. 29 S  (Give smallest legal subdivision)  (N. or in the county of 10sephine
being within the	is more than one point of diversion, each must be described. Use separate sheet if necessary)  SW 1/4 BR 1/4 of Sec. 20 , Tp. 39 S  (Give smallest legal subdivision)  in the county of JOROPHING  (Main ditch, canal or pipe line)  (Miles or feet)  in the MW 1/4 BW 1/4 of Sec. 33 , Tp. 38 S  (Smallest legal subdivision)  (N. or d., the proposed location being shown throughout on the accompanying
being within the	is more than one point of diversion, each must be described. Use separate sheet if necessary)  Sw 1/4 BE 1/4 of Sec. 20 , Tp. 29 S  (Give smallest legal subdivision)  in the county of Josephine  (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  of Sec. 33 , Tp. 38 S  (Smallest legal subdivision)
being within the	is more than one point of diversion, each must be described. Use separate sheet if necessary)  SW 1/4 BR 1/4 of Sec. 20 , Tp. 39 S  (Give smallest legal subdivision)  in the county of JOROPHING  (Main ditch, canal or pipe line)  (Miles or feet)  in the MW 1/4 BW 1/4 of Sec. 33 , Tp. 38 S  (Smallest legal subdivision)  (N. or d., the proposed location being shown throughout on the accompanying
being within the  R. 8  , W. M.,  (E. or W.)  5. The  in length, terminating i  R. 8  , W. M. (E. or W.)  Diversion Works—  6. (a) Height of	is more than one point of diversion, each must be described. Use separate sheet if necessary)  Sty 1/4 HE 1/4 of Sec. 20 , Tp. 39 S  (Give smallest legal subdivision)  in the county of Josephine  (Main ditch, canal or pipe line)  of Sec. 33 , Tp. 38 S  (Smallest legal subdivision)  f., the proposed location being shown throughout on the accompanying  DESCRIPTION OF WORKS  dam 9 feet, length on top 250 feet, length at bo  naterial to be used and character of construction
being within the	is more than one point of diversion, each must be described. Use separate sheet if necessary)  SW 1/4 BR 1/4 of Sec. 20 , Tp. 29 8  (Give smallest legal subdivision)  in the county of JOROPHING  (Main ditch, canal or pipe line)  (Miles or feet)  In the MW 1/4 HW 1/4 of Sec. 33 , Tp. 38 S  (Smallest legal subdivision)  (I., or the proposed location being shown throughout on the accompanying DESCRIPTION OF WORKS  dam 9 feet, length on top 250 feet, length at bo naterial to be used and character of construction.  (Loose rock, concrete, material dams Wasteway Over.
being within the  R. 8  , W. M.,  (E. or W.)  5. The  in length, terminating i  R. 8  , W. M.  (E. or W.)  Diversion Works—  6. (a) Height of  250 feet; i	is more than one point of diversion, each must be described. Use separate sheet if necessary)  SW 1/4 BR 1/4 of Sec. 20 , Tp. 29 8  (Give smallest legal subdivision)  in the county of JOROPHING  (Main ditch, canal or pipe line)  (Miles or feet)  In the MW 1/4 HW 1/4 of Sec. 33 , Tp. 38 S  (Smallest legal subdivision)  (I., or the proposed location being shown throughout on the accompanying DESCRIPTION OF WORKS  dam 9 feet, length on top 250 feet, length at bo naterial to be used and character of construction.  (Loose rock, concrete, material dams Wasteway Over.

<sup>&</sup>lt;sup>4</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

ousand feet. (b) At	width on be feet fall pipe, in.; sine, sec. ft. area to be in the section of the	miles from ottom per one th ft.; se at place ft. 1	wheadge  a headge  a housand  size at it  of use  s grade  place of  _NW  _NW  _NW  _NW	feet. intake	dth fee	on top ( et; depti  in.; d  desci	at water line of water in.; size a ifference in  Es	t debe de l'inigated  Acres To Be Irrigated  5
ousand feet. (b) At	width on be feet fall  pipe, in.; sin e, ec. ft. area to be ir	miles from  ottom  per one th ft.;  se at place ft. I  rigated, or  Section  35	size at in of use s grade  place of	feet. intake unifor  use  Forty  1/4 1/4	m? See	on top ( et; dept)  in.; d  desci	at water line of water in.; size a ifference in a Number  1	e) 4. fee  t 1.0 fee  t elevation between  timated capacit  Exhibit  Acres To Be Irrigated
(c) Length of a comment of the comme	width on be feet fall pipe, in.; six e, ec. ft. area to be ir  Range of the distribution  W	per one the ft.; se at place ft. It rigated, or section 38	size at i of use s grade place of	feet. intake unifor  use  Forty  1/4 1/4	m? See	et; depti	in.; size a ifference in a Number	tfee  tfee  televation between  timated capacit  tached har- Extinit
(c) Length of a commintate sake and place of use 8. Location of a commint with a commint with a commint and a commint a committee a commit	ec. ft.  Bango of W W W W W W W W W W W W W W W W W W	per one thft.; se at placeft. I rrigated, or Section 35	onsand size at i of use s grade place ofNVSWSW	feet. intake unifor use  Forty  1/4 1/4	m? See	in.; d	in.; size a ifference in Es	elevation between timated capacit
(c) Length of point ake and place of use 8. Location of control of the control of	ec. ft. area to be ir  Runge of W. of with Meridian  W	rigated, or	size at i	unifor use  Tota  1/4 1/4	See	in.; d	Esciption a	elevation between timated capacit
om intake	ec. ft.  Bango or W. of orthe Meridian  W	rigated, or Section  38	s grade s place of SW SW	unifor use _ Forty 1/4 1/4	See	in.; d	Esciption a	elevation between timated capacit
om intake	ec. ft.  Bango or W. of orthe Meridian  W	rigated, or Section  38	s grade s place of SW SW	unifor use _ Forty 1/4 1/4	See	in.; d	Esciption a	elevation between timated capacit
take and place of use  8. Location of a  Township North or South  38 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ec. ft.  area to be ir  area to be ir  where the district of t	ft. I	place of	unifor  use _  Forty  1/4 1/4	See	descr 1/4 1/4	Escription a	ttached har Exhibit
S. Location of a  Township North or South  38 S S  39 S  39 S  39 S	ec. ft.  Brea to be ir  Range or W. of orette Meridian  W	Section 35	place of  _NV -SW -NV -SW	1/4 1/4 1/4	See	descr 1/4 1/4	Number	Acres To Be Irrigated
8. Location of a Township North or South Willam 38 S 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Range or W. of or	Section 3.5	_ NV - SW - NV - SW	Forty 1/4 1/4 1/4	NA NA	1/4	Number	Acres To Be Irrigated  0
39 S 8 39 S 8	3 W	38	-SW -SW	1/4 1/4 1/4	IA IA	1/4	1 1	0 <del>-</del> 5
39 <b>S</b> 8	3 W	4	-SW -SW	1/4	IV	1/4	1	5
39 <b>S</b> 8	3 W	<b>4</b> 5	-NW	1/4				<u>v</u>
39 <b>S</b> 8	3 W	5	-37			1/ <b>4</b>		5 -
39 <b>S</b> 8	3 W	5	-SW				. –	8
39 S 8		55		1/4	HW	1/4	1	3
39 S 8		·	_	1/4	972	1/4	2	<u> </u>
			-SE	1/4	SE	1/4	1	.0
	, <sub>1</sub>	·· <del>·····</del>	-31	1/4	<u> </u>	1/4		2 -
39 S	5 W	88	-NE	┷┹	П.В.	<b>≛</b> /,▼	1	0
39 S			-NE	1/4	NE ve	1/4	وا	້ວ - ທີ່:
39 S			- NE	1/4	SE	1/4		0 .
39 S	:		-NV	$\frac{1/4}{1/4}$		$\frac{1/4}{1/4}$	1	<u>C</u> .
29 5	0 197			canhan				
	8 🕷	9	37	1/4	NY.	1/4	1	0 (Sur'l)
			-32	1/4	EX.	1/4	2	20 _
			-NW	1/4	SW	1/4	3	5
ì	<u> </u>	(If more spin	vragal dage	3/4	3# ***	3/,		5 (Sup 1)
(a) Charac	ter of sev		- Sw	1/4	SW.	1/4	4	.O
		16	NW NW	1/4		1/4		
(b) Kind o ower or Mining Pu		seaAllt	L.I. El.,	STORE	L <u>C</u>	pastu	C.B	<del></del>
• • • • • • • • • • • • • • • • • • • •	-	muer to he	donelahe	d			theor	etical horsepow
(b) Quanti	ty of water	to be used	for pou	ver			sec. fi	t.
(c) Total f	all to be util	lized	(Head			fe	et.	
			, ,	-			to be develo	pped
(3.)						,		
	•							
(e) Such u	orks to be l	ocated in		(Legal	subdivi	ision)	of S	ec
p. (No. N. or S.)				. •		•		
(No. N. or S.)  (f) Is wate	-		_	•				
		_		(Yes o	r No)			
(g) If so, n	iame stream	and locate	point of	retu	TH	******		

(i) The nature of the mines to be served \_\_\_\_\_\_

county, croscon

V 6.50 chains 0. 37, 31.85 chains

and the suf-est of section 20; Lete 7, 8, 9, 4 10, in section 33; all in

D. R. Vol. 106 Page 163

TRACT 2. The Bo-1972 and the 30 of 55% of Section 8, 7 39 R 8 W. W. M.

D. R. Vol. 106 Page 163

TIACT 3. The Ha of Wil and the Ha of Whit of Section 8 T 39 R 8 N. N. H.

D. R. Vol. 106 Page 163

THACT L. The 51 of SW! of Section 5 T 39 2 8 W W. U.

D. R. Vol. 106 Page 505

TRACT S. The STA of HEA of nest on & T 30 R 8 W. W. H. Less and excepting

therefrom that portion thereof lying East or Easterly of the Elimois River which was heretofore conveyed unto Ted and Buth Terral described as follows:

All that portion of the SWG of HW of Section by lying on the Easterly side of the Elimois River as same traverses said legal subdivision; westerly boundary being the easterly bank of said river of conveyed pareals.

D. R. Vol. 106 Page 16k

TLACT 6. The So of Ima of Section 6 2 39 S R 3 W containing 30 some more or

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ME ( ME) Sec. 5 T 39 S R 8 W W. Y.

D. R. Vol. 106 Page 163

YE; 3W. Sec. 5 T 39 S R 8 W W. M.

D. R. Vol. 176 Page 163 W) SW: Sec. 9 7 39 S R 8 W W. M. (lying W. of Illinois River)

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YM; NW; Sec. 16 T 39 S R 8 W W. M.

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ME; MW; Sec. 16 T 39 3 R 8 W W. M. (lying W. of Illinois River)

	Manufes to be supplied
	Work partly
12. Construction while will begut on	or before Casala, 1954 scaplated
13. Construction work will be comple	
14. The water will be completely appl	ied to the proposed use on or before <u>Oat. 15,1956</u>
	DL 1 01
	(Signature of stational)
•	
Remarks: Applicant requests	correspondence and documents in this
matter to be mailed to Niel R	Allen, Attorney at Law, P. J. Box
	attorney for the applicant.
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	, .
TATE OF ORECON	
TATE OF OREGON  County of Marion,  ss.	
This is to certify that I have examined t	the foregoing application, together with the accompany
ig maps and data, and return the same for	
	ication must be returned to the State Engineer, with cor
ections on or before	
	day of, 19
WIINESS my nana inis	. day of 10

	e right herein gr shall not exceed	anted is limited to th	e omount of the personal management				
# 14°	Lane	nt in cass of rotation	The State of	4			
7	The use to which	this water is to be a	pplied is	irrigation			
If ;	for irrigation, th	is appropriation sha	ll be limited t	o_1/50	of c	one cubic	foot per
		r each acre irrigated					
	of each year,	cre reet per acre	TOP SECT AC.	re irrige	red during	the ir	rigatio
				****	***********		
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*************					······································	••••••	• •
	,	th reasonable rotation of this permit is				roper sta	te officer.
		n work shall begin o					and shall
thereafte	er be prosecuted a	with reasonable dilig	ence and be c	o <b>mpleted</b> or	r or before	October	1, 1955.
Con 1956	iplete application	of the water to the	proposed use	shall be m	ade on or l	before O	ctober 1
W.	ITNESS my han	ed this 12th do	y of Ya	rch	-1-2	19.54	<i>y'</i>
			6021	els E	Silice	STATE EN	GINEER
Application No. 28.91.22  Permit No. 2.2.7.18	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20th day of November,	Return to applicant:	4pproved: March 12, 1954	Recorded in book No. 58 of Permits on page 22718	CHAS. E. STRICKLIN STATE ENGINEER	Drainage Basin No