ALEM. CONSTANT TO Appropriate e Public Waters of the State of Oregon

JOSEPHINE COUNTY - GRANTS	73.53
	y make application for a permit to appropriate
wing described public waters of the State of Orego	m, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and ple	nce of incorporation
1. The source of the proposed appropriation is	Roma River
	i î
, e tributer	y of
2. The amount of water which the applicant inten	ids to apply to beneficial use is
: feet per second.	in more than one source, after country from each)
*3. The use to which the water is to be applied is	
The same of the sa	(Brigation, power, mining, manufacturing, demostic supplies, etc.
4. The point of diversion is locatedft.	N and 1050 ft. E from the 3-N
er of Section h	er nabilivision)
(Il professio, gree Column and I	harring to contain contact)
CIF there is more than one point of diversion, deck must	hi described. The separate short if necessary)
(If there is more than one point of diversion, each most g within the $\frac{NW_{\frac{1}{4}}^{2}}{NW_{\frac{1}{4}}^{2}}$ (Give smallest legal subdivision)	bi described. On operate short if accessive) of Sec. 4. 7p. 27 S. (R or S.)
g within the NW of the SW 1 (City mailest lead addition) 7 N, W. M., in the county of Josephine	bi described. On operate short if accessive) of Sec. 4. 7p. 27 S. (R or S.)
g within the NWA of the SWA 7 W , W. M., in the county of Josephine Carws	bi described. On operate short if accessive) of Sec. 4. 7p. 27 S. (R or S.)
(If there is more than one point of diversion, each must g within the NWA of the SWA (Cites consider lead subdivision) 7 W , W. M., in the county of Josephine (Corw.) 5. The pipeline (Chair disch, consider pipe line)	to be 3500 ft (Milles or feet)
g within the NW of the SW	to be 3500 ft (Hower feet) of Sec. 4. 7p. 35 S (Hower 8.)
g within the NWA of the SWA 7 W , W. M., in the county of Josephine Carws	to be 3500 ft (Hower feet) of Sec. 4. 7p. 35 S (Hower 8.)
g within the NW of the SW	to be 3500 ft to be 3500 ft (H or S.) of Sec
g within the NWA of the SWA (Green maller legal model related) 7 W , W. M., in the country of Josephine 5. The pipeline (Chan cand or pays line) ragth, terminating in the SWA (Chantel legal model related legal model) 7 W , W. M., the proposed location being Chantel Chantel legal model related legal model. 7 W , W. M., the proposed location being Chantel Chantel legal model related legal model.	to be 35% ft to be 35% ft (H or 8.) of Sec. 4. 7p. 35 8 (H or 8.) shown throughout on the accompanying map.
g within the NW\(\frac{1}{4}\) of the SW\(\frac{1}{4}\) \[7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	of Sec. , Tp. 35 S H or 8.) to be 3500 ft (Mor 8.) of Sec. , Tp. 35 S (N or 8.) shown throughout on the accompanying map. OF WORKS
g within the NW\(\frac{1}{4}\) of the SW\(\frac{1}{4}\) \[7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	of Sec. , Tp. 35 S H or 8.) to be 3500 ft (Mor 8.) of Sec. , Tp. 35 S (N or 8.) shown throughout on the accompanying map. OF WORKS
g within the NWA of the SWA (Green malled levels) and make (Green malled level make) 7 W , W. M., in the county of Josephine (Green) 5. The pipeline (Chan disk, and a papeline) right, terminating in the SWA of the SWA (Chandel level make) 7 W . W. M., the proposed location being (Chandel level) DESCRIPTION ersion Works— 6. (a) Height of dam feet, len feet; material to be used and character	of Sec. , Tp. 35 S H or 8.) to be 3500 ft (Mor 8.) of Sec. , Tp. 35 S (N or 8.) shown throughout on the accompanying map. OF WORKS
g within the NWA of the SWA (Give mailest legal caldivision) 7 W , W. M., in the county of Josephine (Gerw) 5. The pipeline (Chan and a pipe line) ragth, terminating in the SWA (Chanlest legal caldivision) 7 W , W. M., the proposed location being (Charlest legal caldivision) DESCRIPTION ersion Works— 6. (a) Height of dam feet, len feet; material to be used and character	to be 35% ft to be 35% ft (Mor 8.) to be 35% ft (Mor 8.) shown throughout on the accompanying map. OF WORKS (Loose rock, concrete, ma
g within the NW\(\frac{1}{4}\) of the SW\(\frac{1}{4}\) (Give smallest legal subdivision) 7 W , W. M., in the county of Josephine (General) 5. The pipeline (General) mgth, terminating in the SW\(\frac{1}{4}\) of the SW\(\frac{1}{4}\) (mathematical legal subdivision) 7 W , W. M., the proposed location being (General) DESCRIPTION ersion Works— 6. (a) Height of dam feet, len feet; material to be used and character and brush timber or b. ste. subtract over a ground dam) (b) Description of headgate (C)	of Sec. , Tp. 35.5 (N or 8.) to be 35% ft (Miles or teet) of Sec. , Tp. 35.5 (N or 8.) shown throughout on the accompanying map. OF WORKS gth on top feet, length at both of construction (Loose reck. concrete. matter, concrete. etc. sumber, concrete. etc. sumber and size of openings)
g within the NWA of the SWA (Green manifest legal enhalments) 7 W , W. M., in the county of Josephine (R or W) 5. The pipeline (Chan data, and or papeline) (Chan data, and or papel	to be 3500 ft to be 3500 ft (H or S.) to be 3500 ft (Effice or feet) (H or S.) shown throughout on the accompanying map. OF WORKS gth on top feet, length at both of construction (Loose rock, concrete, mathematical concrete, etc., mathematical concrete, and concrete, concrete, etc., mathematical concrete, etc.,
g within the NWA of the SWA (Gree mailed legal subdivision) 7 W , W. M., in the county of Josephine (Gree w.) 5. The pipeline (Chan such and a pape line) (Chan such a pape line) (C	of Sec. , Tp. 35 S (H or 8.) to be 3500 ft (Milles or foot) of Sec. , Tp. 35 S (N or 8.) shown throughout on the accompanying map. OF WORKS of construction (Loose rock, concrete, maximizer, concrete, maximizer, concrete, etc. sumber and time of openings)

*	Canal System or Pi	-		and where meterially chance	yed in size, stating miles fro
		Zigiri di Bali	448 M V		feet; width on botto
			FERTEN OF	San Tarak Baran Bara	•
	thousand feet.			feet; grade	
	(b) At		miles from her	edgate: width on top (at wate	er line)
	,	eet; width on be	ottom	feet; depth of t	water fee
	grade	foet fall	per one thous	and feet.	• •
	(c) Length	of pipe,3	500 ft.;	rize at intake,	in.; size at
			•	in.; di	,
					•
	intake and place o	rf use ,	U ft. Is	grade uniform?	Estimated capaci
	& Location		rringted or nle	ice of use	•
			- Iguica, or pa		·
	Township North or South	Range R. or W. of Willemoble Mortilles	Cortion	Purty-scre Track	Number Acres To Be Irrigated
	35 8	7 W	4	(Lot 11) north part	
ľ				of SWa of SWa	25 acres
				(Lot 11) south part	
				of NW of Sw	5 acres
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a di di					
T. S.		· ·			
ė.					
	(a) Cha	racter of soil		required, attack separate sheet)	•
: ' -				4	
	Power or Mining		gra:	5S	
			wer to be dev	eloped	theoretical horsesses
·:		1		oowers	
1.				•	ec. jr.
1	•			(Hend)	
. *	(d) The	nature of the t	porks by mean	s of which the power is to b	e developed
	*	******	- -	•••••••••••••••••••••••••••••••••••••••	
	(e) Suc	h works to be l	ocated in	(Logal subdivision)	of Sec.
	Tp(No. N. or S.)				
	•	, •			
		•	,	(Yes or No)	
				int of return !	
				, Tp(He. H. or S.)	

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1. 4. 4. 4. 9	1	IGHTS and the following ted is limited to the an	_		*	beneficial use
end shall not	exceed	cubic feet pe	r second me	sured at the	point of dive	ersion from the
tream, or it	s equivalent in	case of rotation with o	ther water u	ers, from	Rogue Rive	r
		2				
	,	water is to be applied				
	*****		••••		••••••	
			····			
If for	irrination, this o	appropriation shall be li	mited to	1/80	of on	e cubic foot per
		each acre irrigated				
		re feet per sore fo				
				1.5		
***************************************	•••••	rovided further the				
the period	when the fl	ow of the Rogue Riv	ver is mor	than 735	c.f.s. at	its mouth,
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		reasonable rotation sy				tate officer.
The p	oriority date of t	this permit is		June 25,	1962	
Actu	al construction	work shall begin on or	before	September	5, 1963	and shall
		rith reasonable diligenc				
		,				
		of the water to the pro				
WIT	NESS my hand	this5 ^h day	of	September	, 19.02	. 60
				The second		STATE ENGINEER
· · ·			•	•		: 1 :
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8 8	PUB	ceived llem,			ιχ	STATE ENGINEER
2 %	ST. N	t re H. M. M.			78 71.	
6 5	A HE GOOD	# 10 m		370	N	9 6
No.	PERMIT DPRIATE THE RS OF THE S OF OREGON	was ngin of	ij		k No	
ion l	PE PR OF	te B day	isca:		lood 1	No 1
Application No. 37.252.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the Slate Engineer at Salem, Oregon, on the 200 day of 400 ft. 200 of 19.62, at 18.00 o'clock A. A. M.	Returned to applicant:	1	Recorded in book No. 78 Permits on page 28135	CHRIS 1. WHELLER Drainage Basin No. / 5 Fees
App Perm	₹.¥	# # 3 #	8 8	g;	orde s	HRIS ge B
	2	The Cos of	į į	Approved	Rec	CHIA Drainage Fees
		\$ 5 2	ž	Ap	å	١٥٤

Application No. 3723 Permit No. 281

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