ASSIGNED, See Misc. Rec. Vol.

9 Roge 1009

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,	V. L.	Rep	plinger		••••••		•••••	
		Panta	. 1	Tanaah		(Name of	applicant)		
oj:	•••••	Route	, 1,	Joseph			•		•••••••
Ci-to	of	Orego		Mailing address		do haraba	maka amaliaati	om for a m	permit to appropriate th
~~~	Ο, .		•	•••••••••••••••••••••••••••••••••••••••	•	., uo nereog	make application	on jor a p	етти во арргоргазе и
follor	ving	g <b>de</b> scrib	ed pr	blic water	s of the Sta	te of Orego	n, SUBJECT TO	) EXISTI	NG RIGHTS:
	If t	the appl	icant	is a corpor	ation, give o	date and plo	ice of incorpora	tion	***************************************
***************************************		••••••	•••••	••••••			·	••••••••	······································
	1.	The sou	rce of	the propos	ed appropri	iation is	rairie Creek		ream)
							. Wallows I	(Name of st River	ream)
••••••	•••••	••••••			•••••••••••	, a tributari	y of		
	2.	The am	ount c	of water wh	ich the app	licant inten	ds to apply to be	eneficial ı	use is 8.09
								,	,
cubic	fee	t per sec	ond		(If water	is to be used fro	m more than one source	e, give quantit	ty from each)
*	<b>*</b> 3.	The use	to w	hich the mo			Irrigation		•
	٠.	1110 000	ω,	vicit vite we	10 10 00	apprica is .	(Irrigation, power, n	nining, manuf	acturing, domestic supplies, etc.)
***************************************	•••••		•••••						······································
	1	The noi	mt of	dinarrion i	a located	##	and	44	from the S. W.
	4.	The poi					(N. or S.)		from the S. W.
corne	r of	Sect	ion	15, Towns	ship 2 Sou	th, Range	45 East, W.	M., Wal	llowa County Oregon
Poir	it l	No. 1 -	S 7	9°08' E,	3937.6 ft	, being	within the NV	√ <u>1</u> NE <u>1</u> c	of Section 22
. 011	10 1	NU • 2 -	- N O	4 21' E	J2JU 1 U.	Derlig w	rithin the NW	1 254 01	Section 15
***********	•••••		•••••••		If preferable, giv	e distance and be	earing to section corner	)	
	<b></b> .		(If there	te more than o	ne point of diver	elon each must h	e described. Use separa	to cheet if no	Androwy)
h aim a	4	him 4h a			no pomit or diver		of Con	15 & 22	2 2.5
-		hin the .		(Give	smallest legal su	ibdivision)	of Sec		(N. or S.)
R. 45	E	,_\	W. M.,	in the acres	atar of	wallowa			
	(E. or	₩	est	ditch				3/4	mile
	<b>5</b> .	The <del></del>	asu	(Mair	ditth canalog	oipe line)	to be	15	mile mile  (Miles or feet)  , Tp. 2 S (N. or S.)
in len	ath	termin	atina	in the	$NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$		of Sec	10	Tn 2 S
R	710	5 E	, W	. M., the p	roposed loca	ation being	shown th <b>r</b> oughor	ut on the d	accompanying map.
	(,	3. OI W.,							
<b>-</b> .					DESC	RIPTION (	OF WORKS		
Diver		n Works-			٠		:		
	6.	(a) Hei	ght of	dam	5 ft	fe <b>et,</b> leng	th on top16	ft	feet, length at bottom
]	L6 1	£t.	foot:	material to	he used an	d character	of construction	Culvert	openings covered
									(Loose rock, concrete, masonr
wit	th t	timber	to c	lose.		•••••	• 1	••••••	
rock an	_ Dru:	sn, amber c		of handand	or around dam,				
	(0)	) Descri	ption	of neaagat	e	(Tim	ber, concrete, etc., num	ber and size o	of openings)
						·····		•••••	
	(c)	) If wate	er is t	o be pump	ed give gene	eral descript	tion	(Size and	type of pump)
	••••••			(Size and ty	pe of engine or m	notor to be used,	total head water is to b	e lifted, etc.)	
						·····			

^{*}A different form of application is provided where storage works are contemplated.

Canal System or	Pipe	Line-
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ve dimensions at	each point of	canal where materially chan	ged in size, stating miles from
dgate: width∢on	top (at water	line)	feet; width on bottom
feet; depth of u	ater	feet; grade	feet fall per one
	miles from he	eadgate: width on top (at wa	ter line)
feet: width on h	ottom.	feet: denth of	anater feet:
		,	www. jees,
of pipe,	ft.;	size at intake,	in.; size at ft.
in.;	size at place o	of use in.; d	ifference in elevation between
of use,	ft. I	s grade uniform?	Estimated capacity,
sec. ft.		•	,
n of area to be i	rrigated, or pl	lace of use	
Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
45 E	10	$NE_{\frac{1}{4}}^{\frac{1}{4}}SW_{\frac{1}{4}}$ .	38.6
		NW 4 11	7tO*8
			41.0
4.17		NW4 SE4	0.6
	15	NE NW4	23.5
			41.2 21.5
		SE ⁴ / ₄ "	22.7
		NE - SW-	27.4
		NW4 II	38.7
		NW4 SE4	1.0
-			326.7 acres
-	· .		J20.1 acres
aracter of soil	Plow grou	nd	
nd of crops raise	d Grain, h	ay and pasture	•
Purposes—		;	
tal amount of po	wer to be dev	peloped	theoretical horsepower
iantitu of water	to he used for	2011/27	eaa ft
			sec. jt.
tal fall to be util	lized	(Head) feet.	
e nature of the i	vorks by mear	ns of which the power is to b	e developed
			•••••••••••••••••••••••••••••••••••••••
ich works to be l	ocated in	/Y and myhdledelen	of Sec
(110.1	2. 00 11.,		
		, = = =,	
	, Sec	"Tp. "(No. N. or S.)	(No. E. or W.)
ha waa ta subiah m	onner is to be	applied is	
	dgate: width on be feet; width on be feet; width on be feet fall to of pipe, feet fall to fuse, feet fall to be in sec. ft. for area to be in sec. ft. for area to be in sec. ft. for area to be in sec. ft. full fall to be utilized and fall to be utilized fall to be u	dgate: width on top (at water feet; depth of water	Range Rection Forty-acre Tract    Lange   Rection   Forty-acre Tract     Lange   Rection   Forty-acre Tract     Lange   Rection   Forty-acre Tract     Lange   Rection   Forty-acre Tract     Lange   Rection   Forty-acre Tract     Lange   Rection   Rection   Rection   Rection     Lange   Rection   Rection   Rection   Rection   Rection     Lange   Rection   Rection   Rection   Rection   Rection     Lange   Rection   Rection

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

10	l or Domestic S	uppry—					
10.	(a) To supply	the city of	••••••••••	***************************************		}	5- <b></b>
		County, havir	ng a presen	nt population of			
nd an es		tion of					
				families to be su	mlied		
	(0) 1) 101 4011				<i>ppiieu</i>		••••••
	·			12, 13, and 14 in all cases)		*	
*		of proposed work				· .	
•				e			
				or before			
14.	The water will	be completely ap	oplied to th	ne proposed use or	or before	all comple	ted and
în u	se.	•••••••••••••••••••••••••••••••			7		•••••
					(Signature o	applicant)	<u> </u>
,			,		17		
Re	marks: This	application i	s filed	to replace app	lication	No. 38259	
		••••••••••••					
**********		······································		· · · · · · · · · · · · · · · · · · ·	***************************************	-	•••••••••
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		***************************************	••••••		:		*************
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						······································	
STATE	OF OREGON,						
STATE Coun	OF OREGON,			: : : :			
		\{ ss.		foregoing applica		ner with the <b>a</b> c	ccompanyi
T	his is to certify	ss. that I have exam	mined the	foregoing applica	ition, togeth		
T	his is to certify	ss. that I have examers the same for	mined the	foregoing applica	ition, togeth		
Ti naps an	his is to certify d data, and retr	ss.  that I have examers and the same for	mined the	foregoing applica	ition, togeth		
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Th maps an In	his is to certify d data, and retu	ss.  that I have examers and the same for	mined the	foregoing application	ition, togeth		
Th maps an In	his is to certify d data, and retu	ss. that I have exame for the same for the same for this priority, this	mined the	foregoing application	ition, togeth		
The maps and Internations on	his is to certify d data, and retr n order to retain	ss.  that I have exame for the same for its priority, thi	mined the	foregoing application	ation, togeth	tate Engineer,	with corre
The maps and Internations on	his is to certify d data, and retr n order to retain	ss.  that I have exame for the same for its priority, thi	mined the	foregoing application must be return, 19	ation, togeth	tate Engineer,	with corre
The maps and Internations on	his is to certify d data, and retr n order to retain	ss.  that I have exame for the same for its priority, thi	mined the	foregoing application must be return, 19	ation, togeth	tate Engineer,	with corre

STATE OF OREGON, County of Marion,

Application No. 43426

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

			•	•				
The	right herein grai	nted is limited	to the a	mount of w	ater which c	an be applied	to benef	icial use
and shall	not exceed8.•0	)9cub	ic feet p	er second m	easured at t	he point of d	iversion f	rom the
stream, or	its equivalent in	case of rotation	on with o	other water	users, from	Prairie C	reek	
		••••••			•••••	••••••		
The	use to which this	s wate <b>r is</b> to be	applied	issupple	emental ir:	rigation		
			••					
•								
				•				
	or irrigation, this o							
second or	its equivalent for	each acre irrig	ated and	shall be	further 1	imited to a	diversi	on of.
not to	$exceed.3\frac{1}{2}$ acre	feet per a	cre_for	each acr	e irrigate	d during th	e irriga	tion
.season	of each year,	provided fu	rther t	hat the r	ight_allow	ed herein s	hall be	limited
io.any	deficiencyin.	the availab	lesupp	ly of any	.prior_rig	nt existing	for the	same.
land an	d shall not ex	ceed the li	mitatio	n allowed	herein.			
-			***************************************	***************************************	••••••••••		•••••	•••••••
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and shall	be subject to <b>su</b> ch	reasonable ro	tation sy	stem as may	be ordered	by the proper	state offic	er.
The	priority date of t	his permit is			March 29,	1967		
Act	ual construction a	work shall bea	in on or	before	Novemb	er211968	a	nd shall
	be prosecuted w							
-	-		_					
	nplete application							, 197Q
WI'	INESS my hand t	this21st	day	ofNove	mber	19.67	 1	
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Application No. Permit No		This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the	ant:		Recorded in book No.  mits on page 32467	CHRIS L. WHEELER	70
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