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11976

*ATER RESOURCES DEPT: *APPLICATION FOR PERMIT

CINALIZATE NO. 49725

Permit No. 41008

To Appropriate the Public Waters of the State of Oregon

I,	Fred P. Je	ter	(Name of applica	***************************************	***************************************	
of	Crackernec	k Lane	(Name or applica	scio		
State of	0regon	(Mailing address) 97374 (Zip Co	, do hereby mak	ce application for	a permit to ap	propriate th
following	described publ	lic waters of the	State of Oregon, SI	JBJECT TO EXI	STING RIGHT	rs:
If th	re applicant is	a corporation, gi	ve date and place o	f incorporation		·
1. 7	The source of t	he proposed appr	ropriation is	-unkoum ()	n named	stream
a) Tribut.	in of Tho	mas Creek	a tributary of	South Santia	of stream) M	
			applicant intends to			
			water is to be used from more			
3. 7	The use to which	If w ch the water is to	water is to be used from more be applied isIrr	e than one source, give q	uantity from each)	
		in the water is to	(Irris	gation, power, mining, ma	nufacturing, domesti	c supplies, etc.)
4. 7	he point of di	version is located	1 500 ft. S	and 1800 ft		the .NE
corner of	Section 29	Shown on a	attached map as 1	Diversion Poin	t A	•
	***************************************	·····	······	***************************************		•••••••
***************************************	••••••	••••••	······································	•••••••••••••••••••••••••••••••••••••••		••••••
***************************************	•••••••••••••	(If preferable,	give distance and bearing to	section corner)	***************************************	•••••
••••••	(If there is n	nore than one point of di	iversion, each must be descri	ibed. Use separate sheet	if necessary)	•
being with	in theNW	1/4 NE1/4		of Sec. 29		10s
R. 2 W	w w ;	(Give smallest lega	l subdivision) Linn			(N. or S.)
,	•					,
5. T	he Fipeline	(Main ditch, canal	or pipe line)	to be 400	feet (Miles or fee	•
in length,	terminating in	the NW 1/4	NE 1/4 st legal subdivision)	of Sec 29	To 1	0 S
p 2 W	*** *	(Smaller	st legal subdivision)	. of Sec	1 p	(N. or S.)
(E.	or W.)	1., the proposed l	location being shows	n throughout on	the accompany	jing map.
Diversion			SCRIPTION OF W			
		lam	feet, length on	ton	feet lengt	h at hottom
	,000, 11001	eran to be usea	and character of co	nstruction	(Loose rock, c	oncrete, masonry
rock and brush,	, timber crib, etc., w	asteway over or around d		·····		***************************************
			(Timber, con	prete ate number and		
***************************************					ze or openings)	
(c) 1	f water is to b	e pumped give ge	eneral description	7 1/2 Horse	Power Central and type of pump)	ifugal
***************************************	(S	ize and type of engine o	or motor to be used, total hea	ad water is to be lifted. e	te.)	
***************************************	***********************	••••••		•		•••••

andante Athend	laate: width on t	on (at water	line)	feet; width on bottom
ousand feet.				feet fall per one
(b) At	<i>m</i>	iles from he	eadgate: width on top (at w	ater line)
<u>1</u>	feet; width on bo	ottom	feet; depth o	f water feet,
ade	feet fall 1	oer one thou	sand feet.	
(c) Length	of nine 400	ft ·	size at intake 5	in.; size at400 ft
				ifference in elevation between
		ft. I	s grade uniform?y	Estimated capacity
	sec. ft.	rigated or n	lace of use	
J. Docurson	Range	rigatea, or p	l	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 S	2 W	29	NW 1/4 NE 1/4	30
			,	
				•
(a) Charac	eter of soil		e required, attach separate sheet)	
	-			
(0) 11	, crops rausea			
ower or Mining	-			
9. (a) Tot	al amount of por	wer to be det	veloped	theoretical horsepowe
(b) Que	antity of water t	to be used fo	r power	sec. ft.
(c) Tot	al fall to be util	lized	feet.	
				be developed
(a) S	-L	4 . 7 :		- f . G
				of Sec
p(No. N. or S	, R(No. E	, W	7. M .	
(f) Is a	water to be retu	rned to any s	stream?(Yes or No)	
(g) If s	so, name stream	and locate p	oint of return	
•••••		Sec	, Tp	, R, W. I
•				(No. E. or W.)
(10) 110	- and to written p		~ ~pp**********************************	

Municipal or Domestic Supply—	왕왕 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44000
10. (a) To supply the city of		41008
(Name of) County, having a prese	ent population of	
nd an estimated population of	in 19	
(b) If for domestic use state number of	f families to be supplied	
(Answer questions 1)	1, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	1000.	
12. Construction work will begin on or befor	e January 1 1977	W.
13. Construction work will be completed on		
14. The water will be completely applied to t		
	ne proposed use on or or	.,,076
	Bed 1	Deter
	(Signs	ture of applicant)
Remarks: This replaces permit no.	33/61	<i>[</i>
itenarks.		
<u> </u>		
	·	
		·····
	V - 2 - 2	
TARR OF ORROW		
STATE OF OREGON, ss. County of Marion,		
		#
This is to certify that I have examined the		
naps and data, and return the same for		
In order to retain its priority, this applic	cation must be returned	to the State Engineer, with
orrections on or before		en e
WITNESS my hand this day of		, 19
		STATE ENGINEER
	By	
	-	Assistant

STATE	OF. OREGON,)
Coun	tu of Marion.	ss.

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:

The right	t herein granted	is limited to th	e amount of water which	can be applied to	beneficial use
and shall not e	xceed 0.38	cubic fee	et per second measured a	t the point of dive	rsion from the
stream, or its e	quivalent in case	of rotation wi	th other water users, from	m an unnamed a	tream
The use	to which this wat	er is to be app	lied is irrigation		
		······································	······································		
			ll be limited to		
			ed and shall be furt		
		feet per ac	re for each acre irr	igated during t	ne irrigacio
season of e	acn year,				
		3			
	· · · · · · · · · · · · · · · · · · ·				
***************************************				· · · · · · · · · · · · · · · · · · ·	***************************************
			tion system as may be or August 12, 1976	dered by the prop	er state office
The pri	ority date of thi	s permit is			
The pro-	cority date of this construction wor prosecuted with	s permit is k shall begin o reasonable dili	August 12, 1976 on or beforeJanu	nary 12, 1978 on or before Octobe	and sha
Actual thereafter be	construction wor prosecuted with the application of	s permit is k shall begin o reasonable dili the water to th	August 12, 1976 on or beforeJanu gence and be completed on the proposed use shall be m	nary 12, 1978 on or before Octobe hade on or before O	and sha
Actual thereafter be	construction wor prosecuted with the application of	s permit is k shall begin o reasonable dili the water to th	August 12, 1976 on or beforeJanu	nary 12, 1978 on or before Octobe hade on or before O	and sha
The property Actual thereafter be	construction wor prosecuted with the application of	s permit is k shall begin o reasonable dili the water to th	August 12, 1976 on or beforeJanu gence and be completed on the proposed use shall be m	nary 12, 1978 on or before Octobe ade on or before O	and sha
Actual thereafter be	construction wor prosecuted with the application of CSS my hand this	s permit isk shall begin or reasonable dilithe water to the12thdo	August 12, 1976 on or before	nary 12, 1978 on or before Octobe nade on or before O, 19.77 ES DIRECTOR	and sha er 1, 19.78 ectober 1, 19.79
Actual thereafter be	construction wor prosecuted with the application of CSS my hand this	s permit isk shall begin or reasonable dilithe water to the12thdo	August 12, 1976 on or before	nary 12, 1978 on or before Octobe ade on or before O, 19.77 ES DIRECTOR	and sha
Actual thereafter be Comple	construction wor prosecuted with the application of CSS my hand this	s permit isk shall begin or reasonable dilithe water to the12thdo	August 12, 1976 on or before	nary 12, 1978 on or before Octobe ade on or before O, 19.77 ES DIRECTOR	and sha
Actual thereafter be Comple WITNE	construction wor prosecuted with the application of CSS my hand this	s permit isk shall begin or reasonable dilithe water to the12thdo	August 12, 1976 on or before	nary 12, 1978 on or before Octobe ade on or before O, 19.77 ES DIRECTOR	and sha er 1, 19.78 ectober 1, 19.79
Actual thereafter be Comple WITNE	construction wor prosecuted with the application of CSS my hand this	s permit isk shall begin or reasonable dilithe water to the12thdo	August 12, 1976 on or before	n or before Octoberade on Octobe	and sha
Actual thereafter be Comple WITNE	construction wor prosecuted with the application of CSS my hand this	s permit isk shall begin or reasonable dilithe water to the12thdo	August 12, 1976 on or before	n or before Octoberade on Octobe	and sha ercures 25.75 agad 7
Actual thereafter be Comple WITNE	construction wor prosecuted with the application of CSS my hand this	s permit isk shall begin or reasonable dilithe water to the12thdo	August 12, 1976 on or before	n or before Octoberade on Octobe	and sha ercures 25.75 agad 7
Actual thereafter be Comple WITNE	OREGON was first received in the	s permit is	August 12, 1976 on or before	nary 12, 1978 on or before Octobe ade on or before O, 19.77 ES DIRECTOR	and sha er 1, 19.78 ctober 1, 19.79