Permit No. 41655

ADD RECOURSES DEPT ** *APPLICATION I	na.	lGithu, See	Masc. Hec	you
To Appropriate the Public Wo	aters of	the Stat	e of C	regon
I, Perry E. Jones (Jon	es-Lader	Partner)		
Star Route West (Mailing address)				
State of Oregon 97865, do here	by make appi	lication for a p	ermit to a	ppropriate
following described public waters of the State of Ore				,
If the applicant is a corporation, give date and p	place of incor	poration		
1. The source of the proposed appropriation is .	Jol	nn Day Riv	/er	
, a tributo		(Name or s	tream)	
2. The amount of water which the applicant into			_	.63
cubic feet per second being 1.025 for irri				
3. The use to which the water is to be applied				
4. The point of diversion is located fi	t. N and	i 400 ft.	W fro	m theS
	(N. or S.)		E. or W.)	
Section 23. T. 13 S. R. 2	29 E W.I	vI		
corner of Section 23, T. 13 S., R. 2	29 E., W.I	V.,		
	P E., W.I	И. ,		
(If preferable, give distance and	29 E., W.I	Corner)		
(If preferable, give distance and	29 E., W.I	Corner)		
(If preferable, give distance and (If there is more than one point of diversion, each must being within the $\frac{SE^{\frac{1}{4}}}{(Give\ smallest\ legal\ subdivision)}$	29 E., W.I m or subdivision) bearing to section st be described. Us	corner) see separate sheet if r ec. 23		
(If preferable, give distance and (If there is more than one point of diversion, each must being within the $\begin{array}{c} SE_{4}^{\pm} & SE_{4}^{\pm} \\ & & & & & & & & & & & & & & & & & & $	bearing to section st be described. Us	corner) es separate sheet if r ec. 23	eccessary), Tp	13 S.
(If preferable, give distance and (If there is more than one point of diversion, each must being within the SE\$\frac{1}{4}\$ SE\$\frac{1}{4}\$ (Give smallest legal subdivision) R. 29 E. , W. M., in the county of Grant (E. or W.) 5. Thepipeline (Main ditch, canal or pipe line) in length, terminating in the NW\$\frac{1}{4}\$ NE\$\frac{1}{4}\$	bearing to section to be described. Us of S	corner) se separate sheet if r ec. 23 to be	, Tp	13 S. (N. or S.
(If preferable, give distance and (If there is more than one point of diversion, each must being within the SE\$ SE\$ (Give smallest legal subdivision) R. 29 E. , W. M., in the county of Grant (E. or W.) 5. Thepleline (Main ditch, canal or pipe line) in length, terminating in theNW_A NE\$\frac{1}{4}. (Smallest legal subdivision)	bearing to section to be described. Us of S of S	to be	(Miles or	13 S. (N. or S.
(If preferable, give distance and (If there is more than one point of diversion, each must being within the SE\frac{1}{4} SE\fra	bearing to section bearing to section of S g shown three	corner) se separate sheet if r ec. 23 to be	(Miles or	13 S. (N. or S.
(If preferable, give distance and the sering within the SE \(\frac{1}{4}\) SE \(\frac{1}{	bearing to section bearing to section of S g shown three	corner) se separate sheet if r ec. 23 to be	(Miles or	13 S. (N. or S.
(If preferable, give distance and (If there is more than one point of diversion, each must being within the $SE_{4}^{\frac{1}{4}} SE_{4}^{\frac{1}{4}}$ (Give smallest legal subdivision) R. 29 E. W. M., in the county of Grant (E. or W.) 5. The pipeline (Main ditch. canal or pipe line) in length, terminating in the $NW_{4}^{\frac{1}{4}} NE_{4}^{\frac{1}{4}}$ (Smallest legal subdivision) R. 29 E. W. M., the proposed location bein (E. or W.)	bearing to section bearing to section of S g shown three N OF WORK	to be	(Miles or, Tp	13 S. (N. or S. feet) 13S. (N. or S.
(If there is more than one point of diversion, each must being within the $SE^{\frac{1}{4}}_{\frac{1}{4}} SE^{\frac{1}{4}}_{\frac{1}{4}}$ (Give smallest legal subdivision) R. 29 E. W. M., in the county of Grant 5. The pipeline (Main ditch. canal or pipe line) in length, terminating in the $NW^{\frac{1}{4}}_{\frac{1}{4}} NE^{\frac{1}{4}}_{\frac{1}{4}}$ (Smallest legal subdivision) R. 29 E. W. M., the proposed location bein DESCRIPTION	bearing to section bearing to section of S of	to be	(Miles or, Tp e accompa	13 S. (N. or S. feet) 13S. (N. or S. nying man
(If preferable, give distance and (If there is more than one point of diversion, each must being within the SE\$\frac{1}{4}\ SE\$\frac{1}{2}\ (Give smallest legal subdivision) R. 29 E. W. M., in the county of Grant 5. The pipeline (Main ditch. canal or pipe line) in length, terminating in the NW\$\frac{1}{4}\ (Smallest legal subdivision) R. 29 E. W. M., the proposed location bein DESCRIPTION Diversion Works— 6. (a) Height of dam feet, len feet; material to be used and character.	bearing to section bearing to section of S of	to be	(Miles or, Tp (Miles or, Tp (a accompa	13 S. (N or S. feet) 13S. (N or S. nying map
(If preferable, give distance and (If there is more than one point of diversion, each must being within the SE\$\frac{1}{4}\ SE\$\frac{1}{2}\ (Give smallest legal subdivision) R. 29 E. W. M., in the county of Grant 5. The pipeline (Main ditch. canal or pipe line) in length, terminating in the NW\$\frac{1}{4}\ (Smallest legal subdivision) R. 29 E. W. M., the proposed location bein DESCRIPTION Diversion Works— 6. (a) Height of dam feet, len feet; material to be used and character.	bearing to section bearing to section of S g shown three N OF WORK	to be	(Miles or, Tp (Miles or, Tp (Experience of the content of	13 S. (N. or S. 13S. (N. or S. nying maj
(If preferable, give distance and (If there is more than one point of diversion, each must being within the SE\$ SE\$ (Give smallest legal subdivision) R. 29 E. W. M., in the county of Grant (E. or W.) 5. The pipeline (Main ditch. canal or pipe line) in length, terminating in the NW\$ NE\$ (Smallest legal subdivision) R. 29 E. W. M., the proposed location bein (E. or W.) DESCRIPTION Diversion Works— 6. (a) Height of dam feet, len feet; material to be used and character fock and brush, timber crib. etc., wasteway over or around dam)	bearing to section bearing to section of S g shown three N OF WORK agth on top er of construct of construct	to be	(Miles or, Tp (Miles or, Tp (Ecose roc.)	13 S. (N or S. 13S. (N or S. nying management of the second of the secon

* A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.



Canal System or 7. (a) Giv	- .	each point of	canal where materially o	changed in size, stating miles from
headgate. At hea	dgate: width on	top (at water	line)	feet; width on bottom
thousand feet.				t water line)
	feet; width on	bottom	feet; dep	th of water feet;
grade	feet fall	per one thous	sand feet.	
(c) Length	of pipe, 180	00 ft.;	size at intake,5	in.; size at ft.
from intake	in.;	size at place o	f usein	a.; difference in elevation between
intake and place	of use, 50	ft. Is	s grade uniform?	Estimated capacity,
	sec. ft. n of area to be i	rrigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Merkdian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T. 13.S.,	R. 29 E.,	23	NE¼ SE¼	2.0
T. 13 S.,	R. 29 E.,	23	NW¼ SE¾	2.0
T. 13 S.,	R. 29 E.,	23	SW¼ SE¼	23.0
T. 13 S.,	R. 29 E.,	23	SE¼ SE¼	17.0
T. 13 S.,	R. 29 E.,	26	NE ¹ / ₄ NE ¹ / ₄	3.0
T. 13 S.,	R. 29 E.,	26	NW¼ NE¼	18.0
T. 13 S	R. 29 E.,	23	SW ¹ / ₄ SE ¹ / ₄	stock water use
*				<u> </u>
			required, attach sex_rate sheet)	
	coci oj 8080	fine to co		
(b) Kind	of crops raised.	allalla	and grass	
Power or Minin				
9. (a) To	tal amount of po	wer to be dev	eloped	theoretical horsepower.
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) To	tal fall to be ut	ilized	(Head)	et.
(d) Th	e nature of the		•	to be developed
(e) Su	ch works to be			, of Sec,
Tp(No. N. or S	, R(No.	, W.	<i>M</i> .	
(f) Is	water to be retu	irned to any st	ream?(Yes or No)	
	······,	Sec	, Tp	, R, W. M.
(h) Th	e use to which	power is to be	applied is	
(i) Th	a nature of the	minas to ha sa	ma d	

Iunicipal or Domestic Supply—	41655
10. (a) To supply the city of	
(Name of) County, having a present pop	ulation of
rd an estimated population ofin	
(b) If for domestic use state number of famili	ies to be supplied
(Answer questions 11, 12, 13, a)	
11. Estimated cost of proposed works, \$7800.0	
12. Construction work will begin on or beforeAs	
13. Construction work will be completed on or before	ore April 1, 1979
14. The water will be completely applied to the prop	posed use on or before April 1, 1980
	(P)
· · · · · · · · · · · · · · · · · · ·	(Rang E Dorug (Signature of applicant)
90 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ,
Remarks:	
<u> </u>	
······································	
TATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the foregoing	ing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this application	must be returned to the State Engineer with
	· • • • • • • • • • • • • • • • • • • •
orrections on or before,	, 19
WITNESS my hand thisday of	10
auy 0; auy 0;	, 19

35 COCK 85 186 1

ASSISTANT

STATE OF OREGON,
County of Marion,

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:

		ranted is limited to the				
		1.63 cubic feet in case of rotation wit				
		his water is to be appli		gation and	stock use; b	eing 1.625 c.f.s
second	or its equivalent	his appropriation shall for each acre irrigated acre feet per acre	and sha	ll.be.furt	her limited t	o.a.diversion
seasor	n of each year	•				
4	The priority date	such reasonable rotati of this permit is	March 30,	1977		
therea:	fter be prosecuted ktended to Oct. 1 Is Complete applicat	on work shall begin on with reasonable dilig Extended to Oct. 1 tion of the water to the Extended to Oct. 1, 1982 nd this28th day	ence and be 1981 proposed us	completed or	n or before Octo ade on or before	ber 1, 19.79.
	•		Water	Janes	Begartment Department	XAKAK KAKAK
Permit No. 41655	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, a the	eturned to applicant:	.pproved:	Recorded in book No	STATE ENGINEER rainage Basin No. 6 page 166

N milionium N