ATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Paul and		(Name of applica	nt)			
f	Rt. 3. Bo	x 85B, Scio		·····			·j
tate of	Oregon		, do hereby mak	ce application	for a per	mit to appropriate	e the
llowing (described public w	aters of the St	tate of Oregon, SI	JBJECT TO I	EXISTING	G RIGHTS:	
If th	e applicant is a co	rporation, give	date and place o	f incorporatio	n		
1. T	he source of the pr	roposed approp	riation isC	rabtree			
	he amount of wate	1				_	
	per second						••••••
**3. T	he use to which th	e water is to b	e applied isl	rrigation igation, power, min	ing, manufact	uring, domestic supplies, e	te.)
			N. 70° W.	. 14 chains			
4. T	he point of divers	ion is located .	ft	and s.)	ft	from the	<u> </u>
orner of .	s. 27						
			(Section or subd	(KAIRIOU)			
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				*******************		··	
•••••							
		(If preferable, ;	give distance and bearing	to section corner)			
eina with		(If preferable, ;	give distance and bearing ersion, each must be descr	to section corner)			
	(If there is more in theSEI4. of	(If preferable, at than one point of divided to the smallest legal (Give smallest legal)	give distance and bearing ersion, each must be descr subdivision)	to section corner) ibed. Use separate of Sec	27	, Tp. 10 (N. or S.	5,
2 W	in theSE4.of	(If preferable, generated than one point of diverse smallest legal accounty of	give distance and bearing ersion, each must be described with the desc	to section corner) ibed. Use separate of Sec	27	, Tp 10 !	, ,
2 W	in the SE14.of, W. M., in the r.) The	than one point of div. SEV. (Give smallest legal county of	give distance and bearing ersion, each must be described by the subdivision)	to section corner) thed. Use separate of Sec to be	27 1700	Tp. 10 s	·····,
2 W	in theSE4.of	than one point of div. SEV. (Give smallest legal county of	give distance and bearing ersion, each must be described by the subdivision)	to section corner) thed. Use separate of Sec to be	27 1700	Tp. 10 s	,
2 W (E. or W 5. T length, t	in the SE14.of, W. M., in the r.) The	than one point of div. SEM. (Give smallest legal county of	give distance and bearing ersion, each must be described with the desc	to section corner) thed. Use separate of Sec to be of Sec	27 1700 27	(Miles or feet) (Tp. 10 S (Miles or feet) (N. or S.	
2 W (E. or W 5. T length, t	in the SELA of W. M., in the The	than one point of dives smallest legal county of	ersion, each must be described with the described w	to section corner) thed. Use separate of Sec to be of Sec on throughout	27 1700 27	(Miles or feet) (Tp. 10 S (Miles or feet) (N. or S.	
2 W (E. or W 5. T a length, t	in theSEA.of , W. M., in the ma terminating in the	than one point of dives smallest legal county of	give distance and bearing ersion, each must be described with the desc	to section corner) thed. Use separate of Sec to be of Sec	27 1700 27	(Miles or feet) (Tp. 10 S (Miles or feet) (N. or S.	
2 W (E. or W 5. T length, t	in the SEL of	than one point of div. SEW (Give smallest legal county of	ersion, each must be described in the sersion of th	to section corner) thed. Use separate of Sec to be of Sec on throughout	27 27 on the ac	Tp. 10 s (N. or s. (Miles or feet) Tp. 10 S (N. or s.) (N. or s.)	,
5. To length, to the control of the	in the SE4.of , W. M., in the	than one point of div. SEW (Give smallest legal county of	ersion, each must be described in the sersion of th	to section corner) thed. Use separate of Sec to be of Sec n throughout VORKS	27 27 on the acc	(Miles or feet) Tp. 10 S (Miles or feet) Tp. 10 S (N. or s. or	ttom
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5. To length, to the control of the	in the SE4.of , W. M., in the	than one point of div. SEW (Give smallest legal county of	ersion, each must be described as a subdivision) inn r pipe line) legal subdivision) cation being show SCRIPTION OF V feet, length or and character of co	to section corner) thed. Use separate of Sec to be of Sec on throughout VORKS n top nstruction	27 27 on the ac	(Miles or feet) Tp. 10 S (Miles or feet) Tp. 10 S (N. or s. or	ttom
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2 W (E. or W 5. The length, to the l	in theSELA of	than one point of divisions of the county of	stree distance and bearing sersion, each must be described as a subdivision) Linn r pipe line) cation being show GCRIPTION OF V feet, length of the street of co	to section corner) thed. Use separate of Sec to be of Sec n throughout NORKS n top nstruction	27 27 on the acc	(Miles or feet) (Miles or feet) (N. or S. (N. or S.)	ttom
(E. or we see and brush (b)	in theSELA of	than one point of division of Give smallest legal county of	ersion, each must be described in the sersion of th	to section corner) ibed. Use separate of Sec. to be of Sec. nthroughout VORKS ntop nstruction ncrete, etc., number 2 inch ce	27 on the accordance of the a	(Miles or feet) (Miles or feet) (N. or 8. (Miles or feet) (N. or 8. (N. or 8. (N. or 8. (No 8. (No 8. (No 9.	ttom
2 W (E. or W 5. T n length, t circles diversion 6. (c)	in theSELA of	than one point of division of Give smallest legal county of	ersion, each must be described in the sersion of th	to section corner) ibed. Use separate of Sec. to be of Sec. nthroughout VORKS ntop nstruction ncrete, etc., number 2 inch ce	27 on the accordance of the a	(Miles or feet) (Miles or feet) (N. or 8. (Miles or feet) (N. or 8. (N. or 8. (N. or 8. (No 8. (No 8. (No 9.	ttom
in length, to the len	in theSELA of	than one point of divisions of the county of	stree distance and bearing eration, each must be description subdivision) in i	to section corner) thed. Use separate of Sec. to be to be nthroughout VORKS ntop nstruction correte, etc., number 2 inch ce	27 on the accordance of one trifuge (Size and t	(Miles or feet) (Miles or feet) (N. or 8.	ttom

Municipal or Domestic Supply—	
10. (a) To supply the city of	31237
d an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	•
(Answer questions 11, 43, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 2000.00	
12. Construction work will begin on or before April 29, 1967	
13. Construction work will be completed on or beforeQctaber.l,l	968
14. The water will be completely applied to the proposed use on or before.	October 1, 1969
Double Land Signature of By Paul Scale	
Remarks: The pump and main line pipe will be shared with	
my neighbor Gary Hughes. The pump and main line will be	
on his property.	
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	,
TATE OF OREGON, ass	
County of Marion,)	
This is to certify that I have examined the foregoing application, togeth	er with the accompanying
naps and data, and return the same for	
In order to retain its priority, this application must be returned to the S	tate Engineer, with correc
ions on or before, 19	and the second section is a second section.
WITNESS my hand this day of	
TABLE VIII	STATE ENGINEER

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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:

		IIGHTS and the fol ted is limited to th	•			neficial use
		cubic fee		•		
		case of rotation wit	:			
The	use to which this	water is to be appli	ied is <u>irrig</u>	ation		
		ppropriation shall t			,	
		each acre irrigated . .crefeetforea	į			
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The	priority date of th	reasonable rotation	ay 2, 1966			·
		oork shall begin on				,
		th reasonable dilige of the water to the	ŧ			
		rislstd	* ;	•	, 1966	·
		•	<u></u>	elist.	Theale STAT	T ENGINEER
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Application No. 42/6 Permit No. 31237	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 Law day of May	ed to applicant:	Approved: September 1, 1966	Recorded in book No. S1237 Permits on page S1237 CHRIS L. WHEELER	Drainage Basin No. 2 page 1998 Fees 415