*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

3722 Belvedere	Selem of				
(Mailing address)			******************************		
of Oregon	, do hereby	make application	for a perm	it to app	ropriate the
ping described public waters	of the State of Orego	m, SUBJECT TO 1	EXISTING	RIGHTS	}:
If the applicant is a corpore	ition, gine date and pl	ace of incorporatio	m.	•	
	ad anamaniation is	unnamed sprin		·····	No.
1. The source of the propos					·····
		•		9	
2. The amount of water wh	ich the applicant inter	ds to apply to ben	eficial use	is #8	.p.m. seek
: feet per second	•				
	•	on more than one source, p	tive quantity fre	en each)	
*3. The use to which the wa	ter is to be applied is	(Erigotion, power, min	ing, manufactur	tag, domestic	supplies, etc.)
4. The point of diversion is		······································	·····		
er of Section 19, To	(Bootles	(or subdivision)			
		•			
	(M professible, give distance and	bearing to section corner)	•••••	•••••••	<i>:</i>
	(M proturable, give distance and	bearing to section corner)			;······
(If there is more than a	(If preferable, give distance and	bearing to section corner) to described. Use separate of Sec.	19	ry) To	7 S
		bearing to section corner) be described. The reparate	doct if noons	, Tp	7 S (N. er S.)
	nty ofPolk				
	nty ofPolk				
3 W , W. M., in the course of the wind of the course of th	nty of Polk B a disk, send or pipe line)	to be	 280	feet	<u> </u>
3 W W. M., in the court (a. er W.) 5. The pipe line (man) math, terminating in the	Rty of Polk a disks, senal or pipe line) SEA SWA (Smalleri legal caldividue)	to be of Sec	280 19	feet (Miles er fee , Tp	7 S (N. ers.)
3 W W. M., in the court (a. er W.) 5. The pipe line (man) math, terminating in the	Rty of Polk a disks, senal or pipe line) SEA SWA (Smalleri legal caldividue)	to be of Sec	280 19	feet (Miles er fee , Tp	7 S (N. ers.)
3 W W. M., in the court (a. er W.) 5. The pipe line (man) math, terminating in the	Polk SEL SWL (consider legal subdivision proposed location being	to be of Sec of Sec	280 19	feet (Miles er fee , Tp	7 S (N. ers.)
3 W W. M., in the course of th	Rty of Polk a disks, senal or pipe line) SEA SWA (Smalleri legal caldividue)	to be of Sec of Sec	280 19	feet (Miles er fee , Tp	7 S (N. ers.)
3 W W. M., in the course of th	Polk Belling to the second or place line) SEL SWL (Second to the line) Troposed location being	to be of Sec g shown throughou	280, 19	feet, Tp	7 S (S. er S.)
3 W W. M., in the count (a. ww) pipe line (beat might, terminating in the (beat ww)) w. M., the part of the works— 6. (a) Height of dam	Polk SEL SWL (Smallest legal substitutes proposed location being DESCRIPTION feet, len	to be	19	foot Office or two, Tp companyi feet, leng	7 S (N. er S.) ng map.
3 W W. M., in the court (a. w.) 5. The pipe lime (a. w.) supply terminating in the (a. w.) 3 W W. M., the procession Works—	Polk SEL SWL (Smallest legal substitutes proposed location being DESCRIPTION feet, len	to be	19	foot Office or two, Tp companyi feet, leng	7 S (N. er S.) ng map.
3 W, W. M., in the cou- (3. ww) pipe line (1000) (100) (100	nty of Polk SEL SWL (Busilest legal substitutes proposed location being DESCRIPTION feet, len be used and characte	to be	19	foot Office or two, Tp companyi feet, leng	7 S (N. er S.) ng map.
ength, terminating in the	nty of Polk a dish, senal or stor line) SEA SWA (Bundlest legal subdivision proposed location being DESCRIPTION feet, les to be used and characte	of Sec of Sec of Sec of shown throughou OF WORKS agth on top r of construction	280 19 t on the acc	feet, leng	7 S (N. er S.) ng map.
3 W, W. M., in the cou- (3. ww) pipe line (1000) (100) (100	nty of Polk a dish, senal or stor line) SEA SWA (Bundlest legal subdivision proposed location being DESCRIPTION feet, les to be used and characte	of Sec of Sec of Sec of shown throughou OF WORKS agth on top r of construction	280 19 t on the acc	feet, leng	7 S (N. er S.) ng map.
3 W	nty of Polk SEL SWL (Smallest legal subdivision proposed location being DESCRIPTION feet, len be used and characte recommend down)	of Sec of Sec shown throughou OF WORKS agth on top r of construction	19 t on the acc	foot (Miles or feet), Tp companyi feet, leng (Lesse reck,	7 S (N. er S.) ng map.
3 W W. M., in the court (a. er W.) 5. The pipe line (beat court) 2 W W. M. the part (a. er W.) ersion Works— 6. (a) Height of dam	nty of Polk SEL SWL (Smallest legal subdivision proposed location being DESCRIPTION feet, len be used and characte recommend down)	of Sec of Sec shown throughou OF WORKS agth on top r of construction	19 t on the acc	foot (Miles or feet), Tp companyi feet, leng (Lesse reck,	7 S (N. er S.) ng map.
3 W	nty of Polk SEL SWL (Smallest legal subdivision proposed location being DESCRIPTION feet, len be used and characte recommend down)	of Sec of Sec shown throughou OF WORKS agth on top r of construction whise, consects, etc. manh option Peerle 80 pounds El	280 19 t on the acc or and size of a constant was shalle (the and w)	foet (latter or feet,, Tp companyi feet, leng (Laser reck, persings) Our well per of pump)	7 S (N. er S.) ng map.

	or Pipe	

				feet; width on botto
ind feet.				
		•		ter line)
fo	et; width on bo	tom	feet; depth of	water fe
	feet fall	per one thousa	nd feet.	
(c) Length	of pipe, 280)ft.; si	ze at intake, 14	in.; size at 6
intake	1 in.; s	ize at place of	use 3/4 to 1/2 in.;	lifference in elevation betwe
			•	Estimated capaci
g.p.m.			,	
		rigated, or plac	e of use	
Township furth or South	Range 2. or W. of Willemotte Mortdan	Section	Forty-acre Tract	Number Acres To Be Irrigated
78	3W	19	seł swł	1 & Dom
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	1.11	,		
	<u> </u>		equired, attach separate sheet)	
(a) Che	tracter of soil	red clay	*	•
(b) Kin	ed of crops raise	i home ga	rden	
er or Mining	-			
				theoretical horsepo
(b) Qu	antity of water i	o be used for p	оweт	sec. ft.
(c) To	al fall to be util	ized	feet.	
(d) Th	e nature of the t	porks by mean	s of which the power is to	be developed
(e) Su	ch works to be l	ocated in		of Sec
	, R(No.1)			•
• '				••
			eam?(Yes er No)	
	so, name stream	and locate poi	int of return	
				, R, V

	pply— 291.1()
	e city of
(Name of)	County, having a present population of
nd an estimated populatio	on of in 19
(b) If for domes	stic use state number of families to be supplied
	(Answer quantiess 11, 12, 13, and 14 in all cases)
11. Estimated cost of	f proposed works, \$ work completed years ago
12. Construction wo	ork will begin on or before
13. Construction wo	ork will be completed on or before
14. The water will b	be completely applied to the proposed use on or before For the last 50 ye
	Edw Stewer money
	(Signature of applicant) Warren E Transe
Remarks Begin	nning on the North line of Lot 4, Hartley and Craig Fruit Tract
	thip 7 South, Hange 3 West of the Willamette Meridian in Polk
	Oregon, at a point which is 60.00 feet south 89 degrees 56' We
	Northeast corner of said lots; Themce South O degrees 31' wes
	with the east line of said lot, 5.731 chains; thence North 72
•	56! West 8,945 chains; Thence North O degrees 31! East 2,283 c
	Northerly line of Lot 3 in said Fruit tracts; Thence South 40
	34. East along the Northerly line of said Lot 3, a distance of
	hains; thence North 89 degrees 56' East 1,243 chains; thence
•	
North 56	6 degrees 26' East 2,170 chains; thence North 89 degrees 56' Es
North 56	6 degrees 26' East 2,170 chains; thence North 89 degrees 56' Esto the place of beginning. SAVE AND EXCEPT that portion of the
North 56	6 degrees 26' East 2,170 chains; thence North 89 degrees 56' Es
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North 56 chains t	6 degrees 26' East 2,170 chains; thence North 89 degrees 56' Esto the place of beginning. SAVE AND EXCEPT that portion of the escribed tract of I and lying within the boundaries of public
North 56 chains t above de	6 degrees 26' East 2,170 chains; thence North 89 degrees 56' East to the place of beginning. SAVE AND EXCEPT that portion of the escribed tract of I and lying within the boundaries of public and highways.
horth 56 chains t above de	6 degrees 26' East 2,170 chains; thence North 89 degrees 56' East to the place of beginning. SAVE AND EXCEPT that portion of the escribed tract of I and lying within the boundaries of public and highways.
chains t above de roads ar STATE OF OREGON, County of Marion,	6 degrees 26' East 2,170 chains; thence North 89 degrees 56' East to the place of beginning. SAVE AND EXCEPT that portion of the escribed tract of Iand lying within the boundaries of public and highways.
North 56 chains t above de roads ar STATE OF OREGON, County of Marion, This is to certify	6 degrees 26' East 2,170 chains; thence North 89 degrees 56' East to the place of beginning. SAVE AND EXCEPT that portion of the escribed tract of I and lying within the boundaries of public and highways.
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state of Oregon, County of Marion, This is to certify maps and data, and retu	6 degrees 26' East 2,170 chains; thence North 89 degrees 56' East to the place of beginning. SAVE AND EXCEPT that portion of the escribed tract of land lying within the boundaries of public and highways. SS.
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chains to chains to above de roads are state of oregon, County of Marion, This is to certify maps and data, and return tions on or before	6 degrees 26' East 2,170 chains; thence North 89 degrees 56' Esto the place of beginning. SAVE AND EXCEPT that portion of the escribed tract of I and lying within the boundaries of public and highways. ss. that I have examined the foregoing application, together with the accompany with the same for the same for
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		ted is limited to the an				
		015 cubic feet pe		· · · · · · · · · · · · · · · · · · ·		
stream, or	its equivalent in	case of rotation with o	ther water	users, from	in unnamed	spring
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			•			
	•	water is to be applied and 0.01				•
		appropriation shall be li	•			
		each acre irrigated .and		•		
		feet per acre for				*
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	•					
		reasonable rotation sy				
		Octohis permit isXovan	ober 18.	1965 for 0.0	l c.f.s.	
	-	oork shall begin on or				
		ith reasonable diligence				
	-	of the water to the pro				
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			•			STATE ENGINEER
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No.	RIAT OF	f war Fragis o'clo	:;	p	sk Nc	o I
ation : No.	POP GRAPE	tate .	pplic	. 2	po	CHRIS L
Application No. 39189	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Saley, Gregon, on the LLK day of Or I've of 18 18 18 18 18 18 18 18 18 18 18 18 18	Returned to applicant:	ved: Pebruary 5, 1964	Recorded in book No. 2914	CHRIS L. WHEELER erans moderns Drainage Basin No. 2 page 76 1/29
4 4	٤	The ce of	KTNE	Approved:	Reco	a de la companya de l
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Date Printer BLN