\* APPLICATION FOR PERMIT

ASSIGNED 7-1262 to 1262 to 126

## To Appropriate the Public Waters of the State of Oregon

	I, James E. Stephens (Name of	f applicant)	
of	Scapoose (Mailing address)	······································	
State	of Oregon do hereb	y make application	n for a permit to appropriate t
follo	wing described public waters of the State of Oreg	on, SUBJECT TO	EXISTING RIGHTS:
•	If the applicant is a corporation, give date and pl		
	,		
	1. The source of the proposed appropriation is	Scappoose	creek
	South Fork , a tributa		(Name of stream)
	2. The amount of water which the applicant inte		
	feet per second. 1 of 1 Cu. Foot per secon		
*	*3. The use to which the water is to be applied is  Irrigation		
	4. The point of diversion is located ft		
corne	er ofWest line of Section 12 Tp. 3 N.		
·•••			
	(If preferable, give distance and	bearing to section corner)	
heine	(If there is more than one point of diversion, each mus	_	
	within the SF4 NW 12 acres (Give smallest legal subdivision)		(N. or S.)
R	(E. or W.)  W. M., in the county of Columbia		222
	5. The pipe line (Main ditch, canal or pipe line)		
in ler	ngth, terminating in the	of Sec	12, Tp. 3. N. (N. or S.)
R	$\mathbb{Z}$ $\mathbb{W}$ $\mathbb{W}$ .	shown throughout	on the accompanying map.
	DESCRIPTION	OF WORKS	
Dive	rsion Works—		
	6. (a) Height of dam feet, len	igth on top	feet, length at botto
•	feet; material to be used and character	of construction	(Loose rock, concrete, masor
	d brush, timber crib, etc., wasteway over or around dam)		
	(b) Description of headgate		
,	(I.	umber, concrete, etc., numbe	r and size or openings)
	(c) If water is to be pumped give general descrip		
5	horse electric motor. (Size and type of engine or motor to be used	I, total head water is to be li	fted, etc.)
w	ater to be lifted 15 feet.		

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

Canal System or l	Pipe Line—			
7. (a) Giv	ve dimensions at	each point of o	canal where materially chang	ged in size, stating miles from
headgate. At hea	ıdgate: width on	top (at water	line)	feet; width on bottom
thousand feet.	feet; depth of w	ater	feet; grade	feet fall per one
•	<u>.:</u>	miles from he	adgate: width on top (at wate	er line)
••••••	feet; width on l	bottom	feet; depth of 1	vater feet;
grade	feet fal	l per one thous	and feet.	
				in.; size at900 ft.
				fference in elevation between
The second second second				Estimated capacity,
00 gals. per m		· · · · · · · · · · · · · · · · · · ·	, <b>g a a,</b> - <b>.</b>	
	•	rrigated or old	rea of use inining city of	C Scappoose - West.
Township	Range	Section Section	Forty-acre Tract	Number Acres To Be Irrigated
2 N	2. 141	10	- <del>-</del>	
3 N				
			SW4 NW4	7
				4
	<u>~</u>		NW ‡ SW ±	1
North. 3° 32!	west 643.31	to center li		center line 641.11 fee
North. 3° 32!	west 643.31	to center li	ne then southerly along	center line 641.11 fee
North. 3° 32!	west 643.3! begining. C	to center li	ne then southerly along	center line 641.11 fee
North. 3° 32!	west 643.3! begining 0	to center li	ne then southerly along	center line 641.11 fee
North. 3° 32!	west 643.3! begining 0	to center li	ne then southerly along	center line 641.11 fee
North. 3° 32!	west 643.3! begining. C	to center li	ne then southerly along because more or less	center line 641.11 fee
North. 3° 321 the poit of	begining. C	to center li onteining 15	ne then southerly along because more or less equired, attach separate sheet) ady soil: 4 acres clay	soil
North, 3º 32!  the poit of  (a) Charac  (b) Kind of	begining. C	to center li onteining 15	ne then southerly along because more or less equired, attach separate sheet) ady soil: 4 acres clay	center line 641.11 fee
(a) Charac (b) Kind of	begining. Control of crops raised	to center li onteining 15  (M'more space r  8 acres sar  Mixed pa	ne then southerly along acres more or less	soil
(a) Charace (b) Kind of Power or Mining 9. (a) Tot	begining. Control of crops raised control of portal amount of portal control of port	to center li onteining 15  (H more space r 8 acres sar Mixed pa	ne then southerly along bacres more or less equired, attach separate sheet) ady soil: 4 acres clay sture	soil theoretical horsepower.
(a) Charace (b) Kind of Power or Mining 9. (a) Tot (b) Que	begining. Control of crops raised control of potential amount of potential of water	to center li onteining 15  (H more space r 8 acres san Mixed pa	ne then southerly along bacres more or less equired, attach separate sheet) ady soil: 4 acres clay sture loped power	soil theoretical horsepower.
(a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Que (c) Tot	begining. Control of crops raised amount of posantity of water al fall to be utilized.	to center li onteining 15  (H more space r  8 acres sar  Mixed pe	equired, attach separate sheet)  ady soil: 4 acres clay  sture  loped  power  feet.  (Head)	soil  theoretical horsepower.  sec. ft.
(a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Que (c) Tot	begining. Control of crops raised amount of posantity of water al fall to be utilized.	to center li onteining 15  (H more space r  8 acres sar  Mixed pe	equired, attach separate sheet)  ady soil: 4 acres clay  sture  loped  power  feet.  (Head)	soil theoretical horsepower.
(a) Charace (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The	begining. Comments of soil	to center li onteining 15  (Hemore space r  8 acres sar  Mixed pa  wer to be deve to be used for ized  works by means	ne then southerly along becres more or less equired, attach separate sheet) adv soil: 4 acres clay sture  loped  power  feet.  (Head) s of which the power is to be	soil  theoretical horsepower.  sec. ft.
(a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The	begining. Control of crops raised amount of portantity of water al fall to be utilize nature of the works to be local works to be local amounts to be local works to be local works.	to center li onteining 15  (H more space r  8 acres san  Mixed pa  wer to be deve to be used for ized  works by means	ne then southerly along becres more or less equired, attach separate sheet) ady soil: 4 acres clay esture loped power feet. (Head) s of which the power is to be	soil  theoretical horsepower. sec. ft.  developed
(a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	begining. Control of crops raised amount of portantity of water al fall to be utilize nature of the works to be lower. R	(H more space r  8 acres san  Mixed pe  wer to be deve to be used for ized	ne then southerly along becres more or less equired, attach separate sheet) ady soil: 4 acres clay esture loped power feet. (Head) s of which the power is to be	soil  theoretical horsepower. sec. ft.  developed

....., Sec. ...., Tp. ...., R. ...., W. M. (No. N. or S.) (No. E. or W.)

(h) The use to which power is to be applied is \_\_\_\_\_\_

(i) The nature of the mines to be served \_\_\_\_\_

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	population of
nd an estimated population of	
(b) If for domestic use state number of fa	milies to be supplied
(Answer questions 11, 12, 13	3, and 14 in all cases)
11. Estimated cost of proposed works, \$ 11	00.00
	June 1/46
	before June 20/46
14. The water will be completely applied to the	proposed use on or beforeJune_20/46
	(Sgd) James E Stephens (Signature of applicant)
Remarks:	
,	
	·····
TATE OF OREGON, ss	
County of Marion, ss	
This is to certify that I have examined the foreg	going application, together with the accompanyi
caps and data, and return the same forcompletic	on
In order to retain its priority, this application n	nust be returned to the State Engineer, with corre
ons on or beforeAugust 6	, 194.6
WITNESS my hand this6th day of	
	CHAS. E. STRICKLIN
	(Sgd) Ed K Humphrey
	By Ed K. Humphrey, Assistant vc

Application No	21755
Donmit No	17112

## **PERMIT**

	WATERS OF THE STATE OF OREGON							
	Division No District No							
	This instrument was first received in the office of the State Engineer at Salem, Oregon,							
	on the 25th day of June							
	194 6 at 8:30 o'clock M.							
	Returned to applicant:							
	Corrected application received:							
	Approved:							
	October 1, 1946							
	Recorded in book No 42 of							
	Permits on page17113							
	CHAS. E. STRICKLIN STATE ENGINEER							
	Drainage Basin No3 Page16							
	Fees Paid\$9.50							
	PERMIT							
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\								
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 herein granted is limited to the amount of water which can be applied to beneficial use								
	cubic feet per second measured at the	-						
	case of rotation with other water users, fromS							
	water is to be applied is irrigation							
second or its equivaled diversion of not to eximple tion season of eximple the season of	appropriation shall be limited to $1/80  \mathrm{th}$ at for each acre irrigated and shall be ceed $2\frac{1}{2}$ acre feet per acre for each acre ach year,	further limited to a						
and shall be subject to such	reasonable rotation system as may be ordered by	y the proper state officer.						
	vork shall begin on or beforeOctober 1, 194							
	th reasonable diligence and be completed on or be							
	of the water to the proposed use shall be made on	or before						
WITNESS my hand t	his lst day of October	, 194_6.						
	CHAS. E. STRIC	KLIN STATE ENGINEER						