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

I, Clarence Savage (Name of applicant)
of Sheridan - Rt. 2, Oregon
(Mailing address)  State ofOregon, do hereby make application for a permit to appropriate to
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
-,
1. The source of the proposed appropriation is Deer Creek
1. The source of the proposed appropriation is Deer Creek (Name of stream)
, a tributary of Yamhill River
2. The amount of water which the applicant intends to apply to beneficial use isQ.44
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied isirrigation
4. The point of diversion is located ft and .500 ft E from the
corner of SW4SW4 of Sec. 36 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SW4SW4 of Sec. 36 , Tp. 4 S (N. or S.)
R, W. M., in the county of
5. The pipe line and ditches to be 2000!  (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SE1 SE1 of Sec. 35-36 , Tp. 4.8 (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam6 feet, length on top40 feet, length at botto
40 feet; material to be used and character of constructiontimber
(dam is removed in winter)  rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

Canal System or I	_			
	er er	-	canal where materially change	
			line)2	
thousand feet.			feet; grade5 adgate: width on top (at wate	
	feet; width on	bottom	feet; depth of w	vater feet;
grade	feet fa	ll per one thous	sand feet.	
(c) Length	of pipe,900	) ft.;	size at intake,8"	in.; size at ft.
from intake	in.	; size at place o	f use 8. in.; dif	ference in elevation between
intake and place	of use, <b>35</b>	ft. Is	grade uniform?yes	Estimated capacity,
***************************************	sec. ft.		•	
8. Location	n of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 S	6 W	35	SE4 SE4	18
		36	sw <u>ł</u> sw <del>ł</del>	_17
· · · · · · · · · · · · · · · · · · ·				35
	a contract of the contract of	to be used i	s a part of that more ex	plicitly described by
	in the Coun		1 and State of Oregon an	
to-wit: Beg	t no 6763	h <del>e Southwest</del> Claim No.	corner of the Donation	Land Claim of Isaac Ages L. 4 S. R. 6 West and in
T.5 S. R. 6	West of the	Willamette	Meridian in said Yamhill	County, State of Oregon;
				onation Land Claim 40.00
chains to the	e southeast	corner of s	aid D. L. C. and west li	ne of said James Smith
D. T. C. +1	ence South	elong the We	st. line of said James Sn	ith D. L. C. 13.00 chains
to the gout	wast comer	of gold Jam	es Smith claim: thence F	ast along the south line
as and Smith	h Cleim 20	77 cheine to	s stake: thence North	7.15 chains thence West
alama faras	now thoma 6	0 77 choins	to the west boundary lin	e of said D. L. C. of
arong rence	now cuere o	U. // Chains	once south clong most li	ne of said D. L. C. of Isas
Taga video	na Wile abo	ve namea; th	ence south atoms was a tr	
				ning 174.00 acres, more or
less.(excep	ting therefr	om a strip o	f land 25 links wide off	to the west thereof and
a strip of	and contain	* *	es more or less conveyed	to Yamhill County, Oregon
(a) Charac	ter of soil	74	& sandy loam	
. •	·			
(b) Kind o	f crops raised	Grain, alia	lfa, clover & grass	
Power or Mining		4- h- J	Janad	47 7
	·		cloped	
			powers	ec. ft.
(c) Tota	al fall to be uti	lized	feet.	
(d) The	nature of the t	_	s of which the power is to be o	-
(e) Suc	h works to be		(Legal Subdivision)	,
Tp(No. N. or S.)	, R(No. 1	, W. A	<b>1.</b>	
			eam?(Yes or No)	
(g) If so	o, name stream	and locate poi	nt of return	
	••	, Sec	, Tp,(No. N. or S.)	, R, W. M.
			applied is	
				······································
(i) The	nature of the m	rines to be serv	ed	

	esent population of			
(Name of)  I an estimated population of				
• •	· of families to be supplied			
	3 11, 12, 13, and 14 in all cases)			
	350			
	fore construction under Permit No. 11821 since cancelled			
13. Construction work will be completed on or before 2 years after approval of applicat				
14. The water will be completely applied to the proposed use on or before .3yearsafterapprox				
	(Sgd) Clarence Savage			
	(Signature of applicant)			
Remarks:				
······································	*			
	•			
	·			
ATE OF OREGON,				
County of Marion, \\ \right\{ \}^{\sc ss.}				
This is to certify that I have examined th	e foregoing application, together with the accompanying			
	pletion			
me and data and ratiirm the came tor (28)8				
	alum must de teluthea la lhe State financet ibith cottec			
In order to retain its priority, this applic				
In order to retain its priority, this applicant on or before November 8,				
In order to retain its priority, this applic				
In order to retain its priority, this applicates on or before November 8,				

By Ed K. Humphrey, Assistant

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Application	No.	23447

Permit No. .........18505......

## **PERMIT**

TO APPROPRIATE THE PUBLIC 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 28th day of September,	
	1948, at1:50 o'clock P M.	
	Returned to applicant:	
	Corrected application received:	Marine Barrell
	Approved:	
$\hat{\mathcal{V}}$ and $\hat{\mathcal{A}}$	January 17, 1949	
	Recorded in book No 45 of	
	Permits on page 18505	
•	CHAS. E. STRICKLIN	$\Delta = 1$ . $\Delta = 0$
	STATE ENGINEER	
	Drainage Basin No	· ·
	Fees Paid	
STATE OF OREGON, )	PERMIT	
County of Marion,	<b>3.</b>	
This is to certify that	t I have examined the foregoing application and d RIGHTS and the following limitations and condition	lo hereby grant the same, ns:
	ted is limited to the amount of water which can b	
and shall not exceedQ.	44 cubic feet per second measured at the p	oint of diversion from the
	case of rotation with other water users, from	
· · · · · · · · · · · · · · · · · · ·		
771 4 1: -1: 41: -		
The use to which this	water is to be applied isirrigation	
If for irrigation, this o	appropriation shall be limited to1/80th	of one cubic foot per
• • •	appropriation shall be limited to	•
secondor its equive		e further limited to
second or its equive	alent for each acre irrigated and shall h	each acre irrigated
second or its equive diversion of during the in	alent for each acre irrigated and shall be not to exceed 22 acre feet per acre for	each acre irrigated
second or its equive diversion of during the in	alent for each acre irrigated and shall he not to exceed 2 acre feet per acre for rrigation season of each year,	each acre irrigated
second or its equive diversion of during the in	alent for each acre irrigated and shall he not to exceed 2 acre feet per acre for rrigation season of each year,	each acre irrigated
second or its equivalent diversion of during the in	alent for each acre irrigated and shall he not to exceed 2 acre feet per acre for rrigation season of each year,	each acre irrigated
second or its equivalent of during the in	alent for each acre irrigated and shall he not to exceed 2 acre feet per acre for rigation season of each year,	each acre irrigated
diversion of during the in and shall be subject to such	reasonable rotation system as may be ordered by the	each acre irrigated he proper state officer.
and shall be subject to such	reasonable rotation system as may be ordered by the his permit is	each acre irrigated  to each acre irrigated  the proper state officer.
and shall be subject to such  Actual construction v	reasonable rotation system as may be ordered by the his permit is	each acre irrigated  he proper state officer.  and shall
and shall be subject to such The priority date of the Actual construction with the reafter be prosecuted with Edended to Oct. 1,	reasonable rotation system as may be ordered by the his permit is	each acre irrigated  he proper state officer.  and shall
and shall be subject to such The priority date of the Actual construction with the reafter be prosecuted with the priority date of the construction of the constructio	reasonable rotation system as may be ordered by the his permit is September 28, 1948 work shall begin on or before January 17, th reasonable diligence and be completed on or bejoing 1950	each acre irrigated  he proper state officer.  1950 and shall
and shall be subject to such  The priority date of the subject to such  Actual construction with the subject to Oct. 1, October 1, O	reasonable rotation system as may be ordered by the his permit is	each acre irrigated  he proper state officer.  1950 and shall  fore
and shall be subject to such  The priority date of the subject to such  Actual construction with the subject to Oct. 1, October 1, O	reasonable rotation system as may be ordered by the his permit is September 28, 1948 work shall begin on or before January 17, th reasonable diligence and be completed on or bejoing of the water to the proposed use shall be made on 1, 1952 Extended to 101, 1954	each acre irrigated  he proper state officer.  1950 and shall  fore