CERTIFICATE NO. 19892

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, W. S. Turley
(Name or applicant)
of
State ofOragan, do hereby make application for a permit to appropriate the
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 South Yamhill River
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is0.69.
cubic feet per second
**3. The use to which the water is to be applied is
4. The point of diversion is located ft and _250 ft.+ W from the
corner of North 1/4 corner of Sec. 7, T. 5 S., R. 4 W., W.M. (Section of 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 NE 4 of NW 4 of Sec. 7 , Tp. 5S (Give smallest legal subdivision)
R. 14 W., W. M., in the county of
5. Theto be
(Main ditch, canal or pipe line) (Miles or feet) in length terminating in the of Sec. To
in length, terminating in the of Sec, Tp, (Smallest legal subdivision)
DESCRIPTION OF WORKS
Diversion Works— No Dam
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 3 in. cent pump 25 HP gas. (Size and type of pump)
engine 22 10 gpm Sprinklers (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*} A different form of application is provided where storage works are contemplated.

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	line)	top (at water	lgate: width on	headgate. At head
feet fall per o	feet; grade	ater	eet; depth of w	
r line)	eadgate: width on top (at wate	miles from he		thousand feet. (b) At
ater fe	feet; depth of w	bottom	feet; width on	
		;		grade
in.: size at	size at intake,	_		
	f use in.; diff			
	s grade uniform?	•		
Battmatea capaci	grade unity of the			
	and of the	immigrated on al	·	
Number Acres	Forty-acre Tract	Section	Range	Township
To Be Irrigated				
36	NE ¹ / ₄ NW ¹ / ₄	7		<u>5 s</u>
19	NW1 NW1			
55	Total			
	0; Page 611	Volume 11	nce Turley	W. S. & Flore
R4; & T5; R5. Be	L. Gwinn D.L.C. in T 5;	C. and Jas.	illips D.L.	Pt. Geo. M. P
E. 12.95 chs. N. 32	D.L.C. South 31.85 chs.	John Monroe	E. corner of	ginning at N.
49° 28' West 23.55	. line W. 36.45 chs; S.	chs. to Sec	ns. N. 46.83	lks, W 3.05 c
	East hh.h6 chs. to begi	,		. ,
nning.			LLHC DUA WU	cas. to worth
nning.	Containing 100 acres.	-	TIME SUL NO	ens. to worth
nning.	Containing 100 acres.		TIME SUL IV	CAS. 60 NOTER
nning.	Containing 100 acres.		LINE SUL W	CAS. 60 NOPEA
nning.	Containing 100 acres.		LINE SUL WO	CAS. 60 NOPEA
nning.	Containing 100 acres.	(If more space r	LINE SUL WO	COS. GO NOPEO
	required, attach separate sheet)	Willamette	ter of soil	(a) Charac
	equired, attach separate sheet)	Willamette	ter of soil f crops raised	(a) Charac (b) Kind o
	equired, attach separate sheet)	Willamette	ter of soil f crops raised Purposes—	(a) Charac (b) Kind o
theoretical horsepow	required, attach separate sheet)	Willamette Clover G	ter of soil f crops raised . Purposes— al amount of po	(a) Charac (b) Kind o Power or Mining : 9. (a) Toto
theoretical horsepow	required, attach separate sheet) rass Corn cloped power	Willamette Clover Curre wer to be deve to be used for	ter of soil f crops raised Purposes— il amount of po ntity of water	(a) Charac (b) Kind o Power or Mining : 9. (a) Toto (b) Qua
theoretical horsepow	required, attach separate sheet) rass Corn cloped	Willamette Clover wer to be deve to be used for ized	ter of soil	(a) Charac (b) Kind o Power or Mining 1 9. (a) Tota (b) Qua
theoretical horsepow	required, attach separate sheet) rass Corn cloped power	Willamette Clover wer to be deve to be used for ized	ter of soil	(a) Charac (b) Kind o Power or Mining 1 9. (a) Tota (b) Qua
theoretical horsepow	required, attach separate sheet) chrass Corn cloped	Willamette Clover wer to be deve to be used for ized vorks by mean	ter of soil	(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto (d) The
theoretical horsepow	equired, attach separate sheet) trass Corn cloped	Willamette Clover wer to be deve to be used for ized works by mean	ter of soil	(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto (d) The
theoretical horsepow	equired, attach separate sheet) trass Corn cloped power	Willamette Clover wer to be deve to be used for ized works by mean ocated in	ter of soil	(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto (d) The (e) Suc
theoretical horsepower. ft.	equired, attach separate sheet) irass Corn cloped power	Willamette Clover Wer to be deve to be used for ized works by mean ocated in , W. M. rned to any str	ter of soil	(a) Charac (b) Kind o Power or Mining 1 9. (a) Toto (b) Qua (c) Toto (d) The (e) Suc
theoretical horsepower. ft.	equired, attach separate sheet) irass Corn cloped power	Willamette Clover Clover wer to be deve to be used for ized works by mean ocated in ocated in The control of the control of the control ocate and locate points	ter of soil	(a) Charac (b) Kind o Power or Mining 1 9. (a) Toto (b) Qua (c) Toto (d) The (e) Suc
theoretical horsepower. It. Seveloped	equired, attach separate sheet) irass Corn cloped power	Willamette Clover Wer to be deve to be used for ized works by mean ocated in ocated in not W.) rned to any structure and locate poi	ter of soil	(a) Charac (b) Kind of Power or Mining 9. (a) Total (b) Qual (c) Total (d) The (e) Such (No. N. or S.) (f) Is w (g) If so

- marror Par	or Domestic Supply—					
	(a) To supply the city of					
	timated population ofin 19					
	(b) If for domestic use state number of families to be supplied					
	(Answer questions 11, 12, 13, and 14 in all cases)					
11.	Estimated cost of proposed works, \$ 2500.00					
12. Construction work will begin on or before One year after approval						
13.	13. Construction work will be completed on or beforeTwo_years_after_approval					
14.	The water will be completely applied to the proposed use on or before3_yrs.after_approx					
	(Sgd) W. S. Turley					
	(Signature of applicant)					
Ren	narks:					
·						
•••••						
	,					
	······································					
	······································					
·						
·····						
	· · · · · · · · · · · · · · · · · · ·					
	OF OREGON, ss.					
County	y of Marion,)					
This	s is to certify that I have examined the foregoing application, together with the accompanying					
naps and	data, and return the same for Completion					
In c	order to retain its priority, this application must be returned to the State Engineer, with correc-					
ions on o	r beforeQctober 3,19.49.					
WIT	TNESS my hand this2nd day ofSeptember, 19.49					

By Ed K. Humphrey, Assistant

Application I	vo. 23812
Dormit No	19093

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 26th day of May
	19.49., at 10:02o'clock
	Returned to applicant:
	Corrected application received:
	Approved:
	March 30, 1950
	Recorded in book No 47 of
	Permits on page
	Drainage Basin No. 2 Page 90 N
	Fees Paid \$18.75
	rees rum
STATE OF OREGON,	PERMIT
County of Marion,	ss.
This is to certify	, that I have examined the foregoing application and do hereby grant the sam IG RIGHTS and the following limitations and conditions:
The right herein g	granted is limited to the amount of water which can be applied to beneficial us
and shall not exceed	0.69 cubic feet per second measured at the point of diversion from the
stream, or its equivalen	t in case of rotation with other water users, from South Yamhill Rive
	_
The use to which	this water is to be applied isIrrigation
If for irrigation, th	his appropriation shall be limited tol/80th of one cubic foot pe
	valent for each acre irrigated and shall be further limited to a
diversion of not to	0 exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
irrigation season	of each year,
	and a management to make the contract of the c
•	of this permit isOctober 31, 1949
Actual construction	on work shall begin on or beforeMarch 30, 1951 and sho
thereafter be prosecuted	d with reasonable diligence and be completed on or before
	<u> </u>
Complete applica	tion of the water to the proposed use shall be made on or before
October/1953	<u> </u>
WITNESS my ha	and this30thday ofMarch, 19.50.
	CHAS. E. STRICKLIN