

*APPLICATION FOR PERMIT

CERTIFICATE NO. 47034

To Appropriate the Public Waters of the State of Oregon

I, W.H. Steiwer, Sr., Dorothy A. Steiwer, W.H. Steiwer Jr., J. P. St	eiwer
of Box 246 Fossil, Oregon (Mailing address)	·····,
State ofOregon , do hereby make application for a permit to	o appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIC	GHTS:
If the applicant is a corporation, give date and place of incorporation applicant	is a
partnership working under the Name of "Steiwer Ranches".	······································
1. The source of the proposed appropriation is John Day River (Name of stream)	······
, a tributary of Columbia River	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second. from John Day River. (See remarks for explanation) (If water is to be used from more than one source, give quantity from each	 ት)
Trigation	
(Irrigation, power, mining, manufacturing, d	omestic supplies, etc.)
4. The point of diversion is located 3340 ft. S. and 1605 ft. W. (N. or S.)	from the N.E.
corner of Section 7 (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 NW4 of SE4 of Sec. 7, T	p. <u>O S</u>
R. 19 E. W. M., in the county of Wheeler	
5. The 6" Aluminum Portable Main Line to be 1800 feet (Main ditch, canal or pipe line) (Miles	or feet)
in length, terminating in the NWA of SEA or in SEA of SEA of Sec. 8 and 7 , To (Smallest legal subdivision)	p. 6 S. (N. or s.)
R. 19 E. W. M., the proposed location being shown throughout on the accompanies of W.)	anying map.
DESCRIPTION OF WORKS	
Diversion Works— See Attachment	
6. (a) Height of dam feet, length on top feet,	
feet; material to be used and character of construction	rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate Does not apply - no headgate required. (Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description See attachment (Size and type of pu	mp)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	·
(D) See Attachment	

Canal System or Pi	ipe Line— Do	oes not app	ly	30859
_	F		canal where materially change	ed in size, stating miles from
			line)	
fethousand feet.	eet; depth of w	ater	feet; grade	feet fall per one
		miles from he	eadgate: width on top (at wate	r line)
fo	eet; width on bo	ottom	feet; depth of w	oater feet;
4			1	
grade				•
(c) Length	of pipe,	ft.;	size at intake,	. in.; size at ft.
from intake	in.;	size at place o	of use in.; dif	ference in elevation between
intake and place o	rf use,	ft. I	s grade uniform?	Estimated capacity,
	202 ft			
8. Location	of area to be in	rigated, or pl	lace of useis describe	ed below!
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willamette Meridian		mental water from John De	
		· · · · · · · · · · · · · · · · · · ·		
6 s.	19 E.	7	SE% of NE% NW% of SE%	0.3 1.3 - primary
6 s.	19 E.	7	NE% of SE%	30.3
6 S.	19 E. 19 E	<u>7</u> 8	SE% of SE% SW% of NW%	1.4 - printery
6 S.	19 E.	<u>8</u> 8	SE% of NW%	0.3
6 S. 6 S.	19 E. 19 E.	8 8	NW14 of SW14 NE14 of SW14	12.3
6 s.	19 E.	8	SW4 of SW4 Sub-Total	7.2 - primay 56.8
Irrigated A	reage to re	eive all wa	ater from John Day River	·
6 s.	19 E.	7	SE% of NE%	3.8
6 s.	19 E	7	NE¼ of SE¼	1.0
6 s	19 E.	88	SW¼ of NW¼	0.2
			Sub-Total	5.0
			TOTAL	61.8 Acres
	<u> </u>	-	e required, attach separate sheet)	
(a) Cha	racter of soil	Fine Sandy	loam	
(b) Kin	d of crops raise	d Alfalfa-	Grass for Hay and Pastur	е
Power or Mining	Purposes— I	oes not ap	ply	
9. (a) Tota	al amount of po	wer to be dev	veloped	theoretical horsepower
(b) Qu	antity of water	to be used for	powerse	ec. ft.
			•	•
			(Head)	
(d) The	e nature of the t	vorks by mea	ns of which the power is to be	developed
(e) Suc	th works to he l	ocated in		of Sec
			(Legal subdivision)	
1'p(No. N. or S.)	, R(No.)	, W.	М.	•
(f) Is r	vater to be retu	rned to any s	tream?(Yes or No)	
(g) If s	so, name stream	and locate p	oint of return	
		Coo		ъ т.

(h) The use to which power is to be applied is ...

10. (a) To supply the city of	
County. having a pr	resent population of
(Name of) nd an estimated population of	
	au of families to be supplied
2.5	
**	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 5.	
12. Construction work will begin on or be	efore Does not apply-Project already completed
•	was completed on May 1, 1965.
was 14. The water widdercompletel y applied	to the proposed use on orderformMay 1, 1965
•	
	Steiwer Ranches
	Steiwer Ranches (Signature of applicant) By
* 2 4 777 - 1 2 2	
·	Water Right" which is duly recorded in your
***************************************	water for irrigation on 56.8 acres of land.
The water flow in Butte Creek falls	off rapidly as the irrigation season progresse
and this application is for the righ	nt to supplement this shortage of water on the
56.8 acres of land with water from t	the John Day River. I also desire this
application to cover the right to us	se water from the John Day River during the
	······································
full irrigation season on 5 addition	nal acres of land. All irrigation water taken
full irrigation season on 5 addition from the John Day River will be appl	nal acres of land. All irrigation water taken
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61	nal acres of land. All irrigation water taken lied to the land through a portable Sprinkler
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the	nal acres of land. All irrigation water taken lied to the land through a portable Sprinkler l.8 acres) of land to be irrigated from the attached map.
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the	nal acres of land. All irrigation water taken lied to the land through a portable Sprinkler
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the	nal acres of land. All irrigation water taken Lied to the land through a portable Sprinkler L.8 acres) of land to be irrigated from the attached map.
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the	nal acres of land. All irrigation water taken lied to the land through a portable Sprinkler l.8 acres) of land to be irrigated from the attached map.
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the	nal acres of land. All irrigation water taken Lied to the land through a portable Sprinkler L.8 acres) of land to be irrigated from the attached map.
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the	nal acres of land. All irrigation water taken lied to the land through a portable Sprinkler l.8 acres) of land to be irrigated from the attached map.
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the	nal acres of land. All irrigation water taken Lied to the land through a portable Sprinkler L.8 acres) of land to be irrigated from the attached map.
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the	nal acres of land. All irrigation water taken Lied to the land through a portable Sprinkler L.8 acres) of land to be irrigated from the attached map.
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the STATE OF OREGON, County of Marion, Ss.	nal acres of land. All irrigation water taken lied to the land through a portable Sprinkler L.8 acres) of land to be irrigated from the attached map.
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the STATE OF OREGON, County of Marion, This is to certify that I have examined	the foregoing application, together with the accompanying
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together with the accompanying
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together with the accompanying
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together with the accompanying ication must be returned to the State Engineer, with corrections and to the State Engineer, with corrections and the state Engineer and
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together with the accompanying ication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correction must be returned to the State Engineer, with correction must be returned to the State Engineer, with correction must be returned to the State Engineer, with correction must be returned to the State Engineer.
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this applitions on or before	the foregoing application, together with the accompanying ication must be returned to the State Engineer, with corrections, 19
full irrigation season on 5 addition from the John Day River will be appl System. The location and extent (61 John Day River is delineated on the STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this applitions on or before	the foregoing application, together with the accompanying ication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication is a second and the state and the state accompanying ication must be returned to the State Engineer, with correctication is a second and the state accompanying ication must be returned to the State Engineer, with corrections and the state accompanying ication must be returned to the state Engineer, with corrections are second accompanies.

STATE ENGINEER

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:

The right herein granted is limited to the	amount of water	which can be	e applied to	beneficial use
and shall not exceed				
stream, or its equivalent in case of rotation with	,		John Day I	,

The use to which this water is to be applie	d is irrigation	on and suppl	lemental i	rrigation
				·
If for irrigation, this appropriation shall be second or its equivalent for each acre irrigated				*
				•
irrigation season of each wear provi				
irrigation season of each year, prov	1 (
shall be limited to any deficiency in	•		,	
existing for the same land and shall	not exceed th	e limitatio	n allowed	herein.
·	***************************************			
***************************************	***************************************	***************************************		•••••••••••

	*************************			***************************************
and shall be subject to such reasonable rotation s	ystem as may be	ordered by th	e proper sta	te officer.
The priority date of this permit is Septe	ember 7, 1965		·····	•
Actual construction work shall begin on o	r beforeMarc	h 21, 1967		and shall
thereafter be prosecuted with reasonable diligen	ce and be comple	ted on or befo	re October 1	, 19.67
Complete application of the water to the p	roposed use shall	be made on o	r before Oct	ober 1, 1968.
WITNESS my hand this21st day	y of March		, 19.66	
•	CK	2	Theel	FATE ENGINEER
	· · · · · · · · · · · · · · · · · · ·			V [*] .

STATE ENGINEER inage Basin No.

CHRIS L. WHEELER

Permit No. 30859 Application No. 41329

PERMIT

his instrument was first received in the e of the State Engineer at Salem, Oregon, TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

he 7.41, day of September,

5, at 6:00 o'clock A M.

urned to applicant:

March 21, 1966 roved:

Recorded in book No.

nits on page

Ŷ

State Printing 98137