"CERTIFICATE NO. 54591

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

I, World Wild	(Name of applicant)
of P. O. Box 600	(Mailing address) Winston (City)
	, 97496, do hereby make application for a permit to appropriate the
	olic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
* If the applicant is	s a corporation, give date and place of incorporation
1. The source of t	the proposed appropriation isSouth Umpqua River(Name of stream)
	(Name of stream), a tributary ofUmpqua River
	water which the applicant intends to apply to beneficial use is3.35
ubic feet per second	(If water is to be used from more than one source, give quantity from each)
2 The weeks with	(If water is to be used from more than one source, give quantity from each)
	ich the water is to be applied isirrigation 2.1. stock 0.05.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
esethetic pur	<pre>1.00 &amp; wildlife refuge including wildlife habitat &amp; poses - 0.20 c.f.s.</pre>
4. The point of d	iversion is located ft. and ft. ft. from the
corner ofN.30° N	v. 1020 ft. from S½ cor. sec. 9.
	(Section or subdivision)
1	
•••••	(If preferable, give distance and bearing to section corner)
	(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)
peing within the	SE4 SW4 of Sec. 9 Tp. 28S  (Give smallest legal subdivision)
R. 6W W., W. M.,	in the county ofDouglas
5. Thepipe	line to be ± 3 miles (Miles or feet)
•	
	n the NEL NE Of Sec. 19, Tp. 285 (Smallest legal subdivision)
₹6₩, W.	M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	The second secon
6. (a) Height of	dam feet, length on top feet, length at bottom
	aterial to be used and character of construction(Loose rock, concrete, masonry
	(Loose rock, concrete, masonry
ock and brush, timber crib, etc., v	wasteway over or around dam)
(b) Description o	f headgate
	(Timber, concrete, etc., number and size of openings)
(c) If water is to	be pumped give general description (1) 5 HP Electric (Size and type of pump)
	(2) 40 HP Electric
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

rade	eadgate. At head	dgate: width on	top (at water	line)	feet; width on bottor
(b) At		feet; depth of w	ater	feet; grade	feet fall per on
feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, fet; size at intake, in; size at from in; size at feet in; size at from in; size at place of use in; difference in elevation betwee higher and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Nounbier Acres 70 Be irrigated.  SEE ATTACHED SHET  (a) Character of soil Clay.  (b) Kind of crops raised Solf. Course, field, Park Area  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return.		1	niles from he	adgate: width on top (at w	ater line)
rade					/
(c) Length of pipe, ft., size at intake, in., size at from intake in.; size at place of use in.; difference in elevation between thicke and place of use, ft. Is grade uniform? Estimated capacity.  Sec. ft.  8. Location of area to be irrigated, or place of use  Real Real Real Real Real Real Real Real		•			y wateryeet
rope intake in.; size at place of use in.; difference in elevation between things and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Township Remarks at the irrigated of use Interest with the place of use Interest with the power is to be developed Interest with the power interest wit					
thighe and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Township Williams Section Perty-sere Tract Number Acres To Be irrigated  SEE ATTACHED SHEET  (If more upone required, attach separate sheet)  (a) Character of soil Clay.  (b) Kind of crops raised Golf. Course, field, Park Area  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for power sec. ft.  (d) The nature of the works by means of which the power is to be developed for power is to be developed for the works by means of which the power is to be developed for power is to be developed for the works by means of which the power is to be developed for power is to b	(c) Length	of pipe,	ft.;	size at intake,	in.; size at fi
Sec. ft.  8. Location of area to be irrigated, or place of use  Norther South  Number Acres To Be Irrigated  Section  Forty-acre Tract  Number Acres To Be Irrigated  Number Acres To Be Irrigated  (a) Character of soil Clay  (b) Kind of crops raised  Golf Course, field, Park Area  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Cases auditorated)  (f) Is water to be returned to any stream?  (ves or No)  (g) If so, name stream and locate point of return  (ves or No)  (g) If so, name stream and locate point of return					
8. Location of area to be irrigated, or place of use    Name   Na	ntake and place	of use,	ft. Is	grade uniform?	Estimated capacity
Township Morth or South    Morth or South   Willameste Meridian   Section   Forty-aere Tract   Number Acres To Be Irricated		-			
Number Aeres To Be Irritated   Number Aeres To Be Irritated	8. Location		rigatea, or pic	ace of use	:
(a) Character of soil Clay  (b) Kind of crops raised		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil Clay  (b) Kind of crops raisedGolf. Course, field, Park Area  Power or Mining Purposes—  9. (a) Total amount of power to be developed				1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	
(a) Character of soil Clay  (b) Kind of crops raisedGolf. Course, field, Park Area  Power or Mining Purposes—  9. (a) Total amount of power to be developed	SFF	ATTACHED SHE	FT		
(a) Character of soil Clay.  (b) Kind of crops raised	<b>Y</b>	The state of the			
(a) Character of soil Clay.  (b) Kind of crops raised					
(a) Character of soil Clay				4	
(a) Character of soil Clay.  (b) Kind of crops raised					
(a) Character of soil Clay.  (b) Kind of crops raised					
(a) Character of soil Clay.  (b) Kind of crops raised					
(a) Character of soil Clay.  (b) Kind of crops raised					
(a) Character of soil Clay.  (b) Kind of crops raised					
(a) Character of soil Clay.  (b) Kind of crops raised					
(a) Character of soil Clay.  (b) Kind of crops raised					
(a) Character of soil Clay.  (b) Kind of crops raised					
(b) Kind of crops raised	(a) Channa	ton of soil olar			
Power or Mining Purposes—  9. (a) Total amount of power to be developed					
9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (Legal subdivision)  (Tp. (Legal subdivision)  (Tp. (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return	(b) Kind o	f crops raised	Go.I.TCours	eiieldPark.Area	······
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed of Sec.  (e) Such works to be located in of Sec from (Legal subdivision)  Tp, R, W. M.  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return	Power or Mining	Purposes—			
(c) Total fall to be utilized	9. (a) Tota	al amount of por	ver to be deve	eloped	theoretical horsepower
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(b) Quo	intity of water t	o be used for	power	. sec. ft.
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(c) ·Tota	al fall to be util	ized	feet.	
(e) Such works to be located in				•	e developed
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return					
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	(e) Suc	h works to he le	roated in		of Coo
(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return				· · · · · · · · · · · · · · · · · · ·	oj sec
(g) If so, name stream and locate point of return					
	(f) Is i	vater to be retui	rned to any str	ream?(Yes or No)	
, Sec. , Tp. , R. , No. E. or W.)		o name stream	and locate poi	int of return	•••••
(110. 11. 01 D.) (110. E. OF W.)	(g) If s	0, 1001110 001 00111	•		

African animals -

White beared Gnu
African Lion
Eland
Nyala
Demara Zebra
Grevy's Zebra
Guinea Fowl
Addax
African Elephant

Brown Hyena
Camels
Ostrich
Striped Hyena
Aoudad
Grants Gazelle
Scimitar Horned Oryx
Cheetah

Cape Hunting Dogs

OCT 1 6 1973 STATE ENGINEER SALEM, OREGON

STATE

Asian animals →

Nilgai Sika Deer Black buck Gazelle Asian Elephant Pea fowl Water buffalo 5 species of Asian Pheasant Yak Gibbon Mouflon Sheep Bengal tiger Sumatran tiger

North American -

Most all the various hoofed species along with the various bear, mountain lion, and other members of the cat family.

An eventual total of 1,000 animals will be kept in the reserve area.

Item #2

The flowing stream will be impounded at a number of small pond areas which will add an extreme esthetic value to the people as they observe various water fowl and the other animals in their natural environment along this water system.

These ponds must have a flow in order to keep them fresh and moving.

There are other existing water-hole features that are not in the regular creek system and must have water pumped to them; therefore the flow must be created in this creek.

Item #3

Along the road system we will install a sprinkler system to irrigate 20' both sides of road for fire control as well as aesthetic appearance.

The immediate areas next to road system are currently most hazardous because of people and cigarettes.

The source for this irrigation and fire control will be from one of the ponds that are developed within the water feature complex in the reserve area.

Permit No. 37859

RECEIVED

OCT 1 6 1973 STATE ENGINEER SALEM, OREGON

Item # 4

There is no water in the unnamed draw to be utilized. The only time the draw flows id during heavy rains.

Item # 5

The total park as outlined on the map is the recreation area.

Item # 6

The stock ponds in and out of the stream are only to facilitate drinking and for appearance. The largest could only contain 0.01 acre feet or less.

Item # 7

We have shown estimated "Hydrant" locations throughout the park, but cannot give definite locations, or pipe sizes as the engineering has not yet been completed.

Item # 8

There are many stock watering facilities throughout the park as noted on the map.

Fire Controll System: 40 HP pump at river. 6 inch main line to people area then reducing to a four inch following the road system throughout the park. There will be a hydrant every one-half mile.

RECEIVED

MAY 3 1974 STATE ENGINEER SALEM, OREGON

37859

28S 6W 9	SW4 SE4	SE¼ SW¼	4°		
	SE <sup>1</sup> <sub>4</sub>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4		
		CIAIL	<sub>5</sub> 2		
			o <sup>4</sup>		
16	NE <sub>4</sub>	NW <sup>1</sup> 4			•
	NW <sup>1</sup> 4	NE氧	5 <sup>4</sup>		
8	SE½	SE½	14	+ FC	STK
	SW <sup>1</sup> 4	SE14	o <sup>5</sup>	+ FC	STK
17	NE 4	NE14	5 <sup>8</sup>	+ FC	STK
	NW <sup>1</sup> / <sub>2</sub>	NE <sup>1</sup> 4	3 <sup>2</sup>	+ FC	STK
	SW4	NE¼	40	+ FC	
	NE½	NW <sub>4</sub>	06		STK
	NW4		0 <sup>6</sup>	+ FC	STK
		NW <sup>1</sup> 4	0 <sup>6</sup>	+ FC	STK
	SW <sup>1</sup> 4	NW <sup>1</sup> / <sub>4</sub>		+ FC	STK
	SE½	NW <sup>1</sup> 4	2 <sup>8</sup> 5	+ FC	STK
	NW <sup>2</sup> 4	SE½ :	2 <sup>5</sup>	+ FC	STK
	SW <sup>1</sup> 4	SE¼	06	+ FC	STK
	NE <sub>4</sub>	SW <sup>1</sup> / <sub>4</sub>	49	+ FC	STK
	SE¼	SW1/4	1111	+ FC	STK
	NW4	SW4	17		
	SW4	SW1/4	400		
RECEIVED 18	SE½	NE¾	12		
MAY 3 1974	NE4	SE <sup>1</sup> 4	18 <sup>0</sup>		
STATE ENGINEED	NW <sup>1</sup> 4	SE <sup>1</sup> 4	78		
SALEM. OREGON	SW4	SE <sup>1</sup> 4	70		
DEOCINED	SE½	SE½	224		
RECEIVED 19	NE14	NE <sup>1</sup> 4	25		
OCT 1 6 1973	NW <sup>1</sup> 4	NW <sup>1</sup> 4	128		
STATE ENGINEER SALEM. OREGON	NE½	NW <sup>1</sup> <sub>4</sub>	04		en e

167<sup>4</sup>

Application No.
Permit No.

JUN 1 1 19/3

STATE ENGINEER

SALEM. OREGON

5-0636 37859

	Municipal or Domestic Supply.	<b>عرانة</b>	4
	10. (a) To supply the city of		
		population of	••••
	and an estimated population of		
*	(0) If for domestic use state number of ja	nilies to be supplied10,000 people da	ily
	(Answer questions 11, 12,	3, and 14 in all cases)	•*.
•	11. Estimated cost of proposed works, \$ 60,0	00.00	•
	12. Construction work will begin on or before	October 1974	
	13. Construction work will be completed on or l		
	14. The water will be completely applied to the 1		,
	11. The water will be completely applied to the 1	roposed use on or before	
		D 0-01/1 5 11 B	•••••
		Leward (Signature of applicant)	······
	그리는 물을 모음하고 사용하다 하나 보다 모르다 모프	kan jila 19	
	Remarks: SEE ATTACHMENT		
	(1) list stock served		
	(2) describe recreation (F	Touring (stroom)	
	(3) explain irrigation to	be along road (20' each side)	
	Up to a maximum of 1,000 animal	to be kept in the reserve	
	area.		
			•••••
			•••••
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•••••
	STATE OF OREGON, \		
•	County of Marion, ss.		
	This is to certify that I have examined the fore	going application, together with the accompan	ying
	maps and data, and return the same forcorre	ction and completion	•••••
	In order to retain its priority, this application	on must be returned to the State Engineer	
•			with
<b>)</b>	corrections on or before	, 19. <del>73</del> 74	
273 873	June 4  O G  WITNESS my hand this		
ECEIVE 0CT 1 61973	WITNESS my hand this 1661 day of	April 19-72	
ECP 1007 1		APPII 74	
<b>RE</b> 00 18.	SAL		
	i da i da	CHRIS L. WHELLER	
	ETTIME	STATE ENGINE	EER
REC		L-10011 X	
	3 1974 Ba	Thomas E. Shook Assista	

STATE	OF	OREGON	, )
			88.
Coun	ty o	of Marion,	)

Application No. 50634

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
and s	hall not exceed
streat	m, or its equivalent in case of rotation with other water users, fromSouth Umqua siver
	<u> 즐거리는 이 병원에 가는 시간으로 보고하는 이 가는 사고 있는 이 가게 하는 것이 되면 하는 것이다. 생각</u>
life fire	The use to which this water is to be applied is irrigation, stock, fire control, and wild refuge being 2.1 c.f.s. for irrigation, 0.05 c.f.s. for stock, 1.0 c.f.s. for control system, 0.2 c.f.s. for wildlife refuge.
	If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per
secon	그는 사람들이 생생한 일이 되는 사람들이 되는 사람들이 그 회에 가는 사람들이 가지 않는 것 같아.
	d or its equivalent for each acre irrigatedand shall be further limited to a diversion.
	t to exceed 22 acre feet per acre for each acre irrigated during the irrigation
seaso	n of each year,
**********	
and sl	hall be subject to such reasonable rotation system as may be ordered by the proper state officer.
	The priority date of this permit isJune 11, 1973
	Actual construction work shall begin on or beforeJuly 16, 1976 and shall
	after be prosecuted with reasonable diligence and be completed on or before October 1, 19.77
	Complete application of the water to the proposed use shall be made on or before October 1, 19.78
	WITNESS my hand this16th day of
	Water Resources Director STATE CONTROLL
	water Resources Director STATECH STATE
	ILIC d in the d of of
	THE PUBLIC HE STATE ON rst received in rst Salem, Ore An e A M. A M. Page 20A
6:	MIT THE STATE EGON Stirst receive Lack A M Ck A M STREE  STREE  Ck A M  Ck A M
37859	THE PU  THE PU  rst receiv  at Salem  A  A  RRES  Page .
3	IATE THOREGON  UNAS first  ugineer at  ugineer at  of  No.  Sexson  Sexson
	PERMIT OPRIATE THE STAND OF OREGON VENT OR
No.	APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  Anstrument was first received in the State Engineer at Salem, Oreg  A. A. day of Lne  1. C. Do. o'clock A. M.  I to applicant:  I to applicant:  37859  on page 320M  Basin No. L. C. page 220M  23
Permit No.	APPROPIONATERS OF
Pe	s o s o
	TO L  This in office of the Manage Eres
	offiu offiu offiu offiu offiu offiu offiu offiu office of the office of the office of the office office of the office office of the office office office of the office off