*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. By Pared

To Appropriate the Public Waters of the State of Oregon

I,(we) Barbara	S. Decker and Patri	lcia J. Semene	tz
of4763 Jumpoff Joe	Creek Road	,Grant	S Pass ,
State ofOregon	, .97.526, do hereby n	nake application for	a permit to appropriate the
following described public a	waters of the State of Oregon,	SUBJECT TO EXI	STING RIGHTS:
If the applicant is a c	orporation, give date and place	e of incorporation	······································
1. The source of the	proposed appropriation isJ.	umpoff Joe Cre	ek of stream)
	, a tributary	of the Rogue	River .
2. The amount of was	ter which the applicant intends	to apply to benefici	al use is •03
cubic, feet per second	(If water is to be used from	more then one source give o	
	the water is to be applied is	irrigation of	
•••••••••••••••••••••••••••••••••••••••	······································	and natural p	pasture
	sion is located\$55 ft		
corner of section 4	(Section or s	•••••	
	(Section or ■	ubdivision)	
being within the SW4	than one point of diversion, each must be of the NE1 (Give smallest legal subdivision) the county of Josephine	of Sec4	
(E. OF W.)			Ω & ++
5. The plpe	Line (Main ditch, canal or pipe line)	718	(Miles or feet)
in length, terminating in th	(Main ditch, canal or pipe line) SW1 of the NE1 (Smallest legal subdivision)	of Sec4	, Tp. 35S
	the proposed location being sh		
Diversion Works—	DESCRIPTION OF	F WORKS	
	n feet, length	on top	feet, length at bottom
			_
	ial to be used and character o		
rock and brush, timber crib, etc., waste	way over or around dam)	·	
(b) Description of he	eadgate(Timbe	er, concrete, etc., number and	size of openings)
(c) If water is to be	numned gine general description		
(-) -) waver to to be	pumped give general description	(Size	e and type of pump)
(Size	and type of engine or motor to be used, to	tal head water is to be lifted,	etc.)
	•••••••••••••••••••••••••••••••••••••••		

^{*}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.

•

Aske and place of use,	adgate. At head	dgate: width on	top (at water	line)	feet; width on botto
feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 300 ft.; size at intake, le in.; size at 12 in.; difference in elevation between finitial feet fall per one thousand feet. (c) Length of pipe, 300 ft.; size at intake, le in.; difference in elevation between face and place of use, ft. Is grade uniform? JSS Estimated capa see ft. 8. Location of area to be irrigated, or place of use for the NEL for th	usand feet.				•
Section Sect					,
(c) Length of pipe, 300 ft.; size at intake, 12 in.; size at 12 om intake 3/4 in.; size at place of use 3/4 in.; size at place in elevation between the place of use, 8 ft. Is grade uniform? YSS Estimated capa sec. ft. 8. Location of area to be irrigated, or place of use Torty-sere Treet Number Acres To Be Irrigated		feet; width on b	oottom	feet; depth o	f water fee
om intake 3/4 in.; size at place of use 3/4 in.; difference in elevation between take and place of use, 8 ft. Is grade uniform? Yes Estimated capa sec. ft. 8. Location of area to be irrigated, or place of use	ade	feet fall	per one thou	sand feet.	
Sec. ft. 8. Location of area to be irrigated, or place of use Norther South Number Acres To Be Irrigated	(c) Length	of pipe,300	ft.;	size at intake,	in.; size at12
Sec. ft. 8. Location of area to be irrigated, or place of use Township North or South Section Township North or South Section Forty-acre Treet Number Acres To Be Irrigated Section Section Township Section Forty-acre Treet Number Acres To Be Irrigated Township Number Acres To Be Irrigated Section Township Section Township Section Number Acres To Be Irrigated Number Acres To Be Irrigated Township Section Number Acres To Be Irrigated Number Acres To Be Irrigated Number Acres To Be Irrigated Township Section Number Acres To Be Irrigated Number Acr	om intake	3/4 in.;	size at place o	of use in.; d	ifference in elevation betwee
Sec. ft. 8. Location of area to be irrigated, or place of use Township Reference R	take and place	of use. 8	ft. I	's grade uniform? Yes	Estimated capacit
8. Location of area to be irrigated, or place of use Township North or South Township Number Acres to Be Irrigated Section Forty-sere Tract Number Acres to Be Irrigated Runner Acres to Be Irrigated Township Number Acres to Be Irrigated Runner Acres to Be Irrigated Township Number Acres to Be Irrigated Runner Acres to Be Irrigated Township Number Acres to Be Irrigated Runner Acres to Be Irrigated Runne	_		······································	·	
North or South South South Section Forty-sere Tract Number Acres To Be Irrigates		•	rrigated, or p	lace of use	
(a) Character of soil		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(d) Character of soil	358	5W		sw ¹ of the NE ¹	3 acres
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision)		, , , , , , , , , , , , , , , , , , ,		3.14 02 03.0	
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (p) (Legal subdivision)					,
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (p) (Legal subdivision)					
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (p					
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (p					
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (p					
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision)					
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (p) (Legal subdivision)			· ·		
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (p			,		
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (p) (Legal subdivision)					
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision)	<u> </u>				
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision)					
(a) Character of soil Clay, sand, and rock. (b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (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 (e) Such works to be located in (Legal subdivision) (p) (Legal subdivision)					
(b) Kind of crops raised Home-use garden, lawn, natural pasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Chana	atom of soil	_		4
ower or Mining Purposes— 9. (a) Total amount of power to be developed		•			•
9. (a) Total amount of power to be developed theoretical horsepo (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) (legal subdivision)	(b) Kind	of crops raised	Home-use.	garden, Lawn, natu.	rar pasture.
(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 (e) Such works to be located in of Sec (Legal subdivision)	ower or Minin	g Purposes—		!	
(c) Total fall to be utilized	9. (a) To	tal amount of po	ower to be de	veloped	theoretical horsepow
(c) Total fall to be utilized	(b) Qu	antity of water	to be used fo	or 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				;	Y
p, R, W. M.	(a) Th	ie nature of the	wотк s by me a	ins of which the power is to	ve aevelopea
p, R, W. M.	,			·	
p, R, W. M.	(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
(f) Is water to be returned to any stream?	p	, R	, W	7. M.	
(Yes or No)	(No. N. or i	water to be ret	e. or W.) urned to anu	stream?	
(a) If so name stream and locate point of nature	(j) 20 (m) 74	00 мата м	and leasts	(Yes or No)	· · · · · · · · · · · · · · · · · · ·
(g) If so, name stream and locate point of return, R, No. E. or W.)				•	

(i) The nature of the mines to be served

10. (a) To supply the city of	
County, having a pre	esent population of
and an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
(Answer question	us 11, 12, 13, and 14 in all cases)
	300(Completed by previous owner)
	fore
i	on or beforeNov
	o the proposed use on or beforeNov
14. The water will be completely applied to	o the proposed use on or before11.5.x.x
·	Delous Jecles
	Shipature of applicant)
	The West Half of all that portion of th
	ast Quarter of Section 4, Township 35
	amette Meridian, Josephine County, Orego
	thread or main channel of Jump Off Joe
	ing at the Southwest corner of the Sout
•	uarter of Section 4, Township 35 South,
	Meridian, Josephine County, Oregon:
thence East along the South line	e of the North Half of said Section, 33
feet; thence Northerly to a poin	nt in the center of a bridge crossing
Jump Off Joe Creek; thence West	erly along the center line of Jump Off
Joe Creek to the West line of the	he Northeast Quarter of said Section;
thence South along said West li	ne to the point of beginning.
35-5-4 TL 800	Code No. 5
Drilled deep well supplies water	r for domestic use.
- Please see attached sheet for	iurther remarks.
STATE OF OREGON, County of Marion,	į vardos var
	he foregoing application, together with the accompanying
•	
• •	· · · · · · · · · · · · · · · · · · ·
	oplication must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day o	of, 19, 19

ASSISTANT

STATE	OF	OREGON,	
Coun	tu o	f Marion	SS.

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 stream, or its equivalent in case of rotation with other water users, from Jump-Off Joe Creek The use to which this water is to be applied is ______irigation_____ If for irrigation, this appropriation shall be limited to ______1/80_____ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 41 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is April 17, 1972 Actual construction work shall begin on or before July 27, 1974 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.75... Complete application of the water to the proposed use shall be made on or before October 1, 19.76... WITNESS my hand this 27th day of July STATE ENGINEER

Application No. 4.21.

Permit No. 3535

PERMIT

WATERS OF THE ST OF OREGON TO APPROPRIATE THE

This instrument was first reoffice of the State Engineer at Sc

1972, at . 8.00. o'clock

on the 17th day of HPCI

Returned to applicant:

Approved:

July 27, 1973

Recorded in book No.

Permits on page ____3685

CHRIS L. WHEELER.

Fees 2000