## \*APPLICATION FOR PERMIT

41545

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

I, Charles R. Spores (Name of ap)	plicant)		••••••	
ofRoute 5, Box 393,	Eugene,			······,
State ofOregon , do hereby 1				
following described public waters of the State of Oregon,	, SUBJECT TO	EXISTIN	G RIGHTS	<i>:</i>
If the applicant is a corporation, give date and place	e of incorporation	on	••••••	·····
1. The source of the proposed appropriation is, a tributary	•	Name of stre	am)	
2. The amount of water which the applicant intends	s to apply to ben	eficial us	e is0.14	5
cubic feet per second. (If water is to be used from				
**3. The use to which the water is to be applied is				supplies, etc.)
4. The point of diversion is located 2,946 ft.				
corner of Section 34, T. 17S., R. 5W				
N. 23° E., 232 feet from \$\frac{1}{2}\$ corner	common to Se	otions	3334	T. 17S.,
		•••••••		
(If preferable, give distance and bear	ring to section corner)			
(If there is more than one point of diversion, each must be	described. Use separate	sheet if nece	ssary)	······
being within the SN of the M2 (Give smallest legal subdivision)	of Sec	34	, Tp1	7S,
R				
5. The Pipe Line	to be		2,500 ft	5
5. The Pipe Line  (Main Mich. canal explice line)  in length, terminating in the NV of SW (Smallest legal subdivision)		33	(Miles or feet)	100 ·
R	hown throughout	on the a	ccompanyin	g map.
DESCRIPTION O	F WORKS			`
Diversion Works—	l			
6. (a) Height of dam feet, length	h on top		feet, lengt	h at bottom
feet; material to be used and character o	f construction	••••••	(Loose rock, c	oncrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	:			······································
(b) Description of headgate	er, concrete, etc., numbe	r and size of	openings)	•••••
(c) If water is to be pumped give general descripti	on 20 HP Ele	otrio m	otor W/5	* suction
X 3" discharge pump.	tal head water is to be	lifted, etc.)		

(a) Character of soil  Sandy — Losm  (b) Kind of crops raised  Wer or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Rind of crops raised  Wer 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  (e) Such works to be returned to any stream?  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return	igate. At hea	dgate: width on t	op (at water	r line)	feet; width on bottor
feet; width on bottom feet; depth of water feet feet feet feet feet feet feet f	usand feet.		• • •		
To the property of pipe, 2,500 ft.; size at intake, 6 in.; size at 16 ft. in intake 5 in.; size at place of use 3 in.; difference in elevation betwee ke and place of use, 3 ft. Is grade uniform? Yes. Estimated capacity see. ft. 8. Location of area to be irrigated, or place of use.  To the property of the section for the section ft. T. 17 S. R. 5 W. 75 NE. of the SEL 29.6  To the SEL 29.6  To the SEL 29.6  To the SEL 29.6  To the SEL 29.6  Total Section Secti				• .	
(c) Length of pipe, 2, 2, 200 ft.; size at intake, 6 in.; size at 1.6 ft. in.; size at place of use 3 in.; difference in elevation betwee ke and place of use, 3 ft. Is grade uniform? Yes. Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use 7000000000000000000000000000000000000					waterjoot
nintake 5 in, size at place of use 2 in, difference in elevation betwee ke and place of use, 3. ft. Is grade uniform? Yes Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use Township Research Gection Forty-acre tract Number Acres to be irrigated to the SP\$ 29.6  T 17 S. R 5 W. 33 NP\$ of the SP\$ 29.6  T 17 S. R 5 W. 34 NW\$ of the SW\$ 30.0  Fastward All Sandy - Loran (b) Kind of crops raised Rastward (b) Kind of crops raised Rastward (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized Township (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Capacity (c) Is water to be returned to any stream? (c) Is water to be returned to any stream? (c) If so, name stream and locate point of return.			-	•	16
8. Location of area to be irrigated, or place of use  Township Register Getting Getting Forty-sers Tract Number Acres to Be Irrigated  T 17 S. R 5 W. 33 NF. of the SF. 29.6  T 17 S. R 5 W. 34 NW. of the SW. 30.0  T 17 S. R 5 W. 34 NW. of the SW. 30.0  T 17 S. R 5 W. 34 NW. of the SW. 30.0  Sandy — Loam  (a) Character of soil Sandy — Loam  (b) Kind of crops raised Pasture.  Wer or Mining Purposes—  9. (a) Total amount of power to be developed theorem sec. ft.  (c) Total fall to be utilized Getting	n intake	5 in.;	size at place	of use in.;	lifference in elevation betwee
T17 S. R5 W. 33 NFL of the SEL 29.6  T17 S. R5 W. 34 NWL of the SWL 30.0  T17 S. R5 W. 34 NWL of the SWL 30.0  (a) Character of soil Sandy - Loam  (b) Kind of crops raised Pastales  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for the works by means of which the power is to be developed  (e) Such works to be located in Character of the works by means of which the power is to be developed  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return		•	rigated, or p	place of use	
(a) Character of soil Sandy — Loam  (b) Kind of crops raised Pasture  (a) Total amount of power to be developed theoretical horsepowe  (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 for such works to be located in theoretical horsepower is to be developed for sec.  (e) Such works to be located in the control of the works by means of which the power is to be developed for sec.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	-	S. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(If more space required, attach separate sheet)  (a) Character of soil Sandy - Loam  (b) Kind of crops raised Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 (Lagal scholaristics)  (g) If so, name stream and locate point of return.	T 17 S.	R 5 W.	33	NE of the SE	29•6
(If more space required, attach separate absect)  (a) Character of soil Sandy - Loam.  (b) Kind of crops raised Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 the modern of Sec.  (c) Such works to be located in the modern of Sec.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in the modern of Sec.  (f) Is water to be returned to any stream? (Yessor No)  (g) If so, name stream and locate point of return	T 17 S.	R 5 W.	34	NW of the SW	30.0
(a) Character of soil Sandy - Loam  (b) Kind of crops raised Pasture  wer 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.  (Record)  (e) Such works to be located in feet.  (Record)  (Record)  (e) Such works to be located in feet.  (Record)  (Feed)					59.6 Total
(a) Character of soil Sandy - Loam  (b) Kind of crops raised Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return					
(a) Character of soil Sandy - Loam  (b) Kind of crops raised Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 middlyision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return					
(a) Character of soil Sandy - Loam  (b) Kind of crops raised Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 middlyision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return					
(a) Character of soil Sandy - Loam  (b) Kind of crops raised Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 middlyision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return					
(a) Character of soil Sandy - Loam  (b) Kind of crops raised Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return		1			
(a) Character of soil Sandy - Loam  (b) Kind of crops raised Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return					
(a) Character of soil Sandy - Loam  (b) Kind of crops raised Pasture  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (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 middlyision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return					
(a) Character of soil Sandy - Loam  (b) Kind of crops raised Pasture  wer 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   (e) Such works to be located in (Legal middlyision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return		<del>                                     </del>			
(b) Kind of crops raised Pasture  Wer 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.  (legal middivision)  (g) If so, name stream and locate point of return			(If more space	re required, attach separate sheet)	
9. (a) Total amount of power to be developed	(a) Ch	aracter of soil	Se	andy - Loam	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
9. (a) Total amount of power to be developed theoretical horsepowe  (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			i	Pasture	
(b) Quantity of water to be used for power		_	wer to be de	veloped	theoretical horsepowe
(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			-		
(f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return				:	be developed
(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return				·····	
(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return	(e) Si	ich work <b>s</b> to be lo	ocated in	(Legal sybdivision)	of Sec
(g) If so, name stream and locate point of return	(No. N. or	, R(No. I	, W.	<b>M</b> .	•
	(f) Is	water to be retur	rned to any s	stream?(Yes or No)	
, Sec, Tp, R, W, W	(g) If	so, name stream	and locate p	point of return	
terms are used to the second s			. Sec	, Tp	, R, W. I

10. (a) To supply the city of		
	nt population of	
and an estimated population of	in 19	t
(b) If for domestic use state number of	families to be supplied	•••••
(Answer questions II,	12, 12, and 14 in all cases)	- 13
11. Estimated cost of proposed works, \$500.		*
12. Construction work will begin on or befor		Park.
	-	
13. Construction work will be completed on a		
14. The water will be completely applied to the	he proposed use on or before	1 May 1973
	OO B NO	
	Charles St.	of applicant)
Remarks:		
<del></del>		
	•••••	
· · · · · · · · · · · · · · · · · · ·		
***************************************	****	
*		
•		
	•	
	••••	
SMAME OF ODECOM	,	
STATE OF OREGON, Ss. County of Marion,	<u>:</u>	
This is to certify that I have examined the	foregoing application toget	her with the accompanying
maps and data, and return the same for	÷	
	:	
In order to retain its priority, this applicati	on must be returned to the S	State Engineer, with correc-
tions on or before	, <b>19</b>	
		•
WITNESS my hand this day of		, 19
		STATE ENGINEER
	Bu	•
	~	

35060

Municipal or Domestic Supply-

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:

•	e right herein gran		acre feet	t of sto	red water o	only		
	r its equivalent in							
	icted under per	_						
The	e use to which this	water is to	) be applied	is ir	rigation			
If f	or irrigation, this c	appropriatio	on shall be	limited to			XXXXXXXXXXXX	NO GROENDEN
MICOOKE		wohowea	xiyaxeda.	.diversi	onof2½ac	re-feet	for each a	cre
irrigat	ed during the	irrigatio	n season	of each	year and	is subjec	t to the t	erwa and
conditi	ons of contrac	t No. 14-	.06-100 <b>-</b> 67	758 betw	een the Bu	reau of R	eclamation	and the
applic	ant, a copy of	which is	on file	in the	records of	the Stat	e Engineer	•
				·····	·····			
***************************************			•••••••••••••••••••••••••••••••••••••••	······································				•••••••••••
•••••••			······	<b></b>				·····
				•••••	••••••			•••••
*								
and shall	be subject to such	reasonable	rotation sy	ıstem as n	ay be ordere	d by the pr	oper state of	ficer.
The	e priority date of t	his permit i	is	αA	ril 21, 197	7Q		•••••
Act	tual construction i	vork shall l	begin on or	before	Мал	cch1.11	972	and shall
thereafter	r be prosecuted wi	ith reasonal	ble diligenc	e and be	completed on	or before (	October 1, 19.	72
•	mplete application				:			
	TNESS my hand t	-	_	_				,
				•,	el .	( arti	len	
				***************************************	<del>i</del> ;		STATE	ENGINEER
								4
Application No. 46899 Permit No. 35060	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon,	ne 21st day of April	rned to applicant:	roved:	March 11, 1971 ecorded in book No.	nits on page 35060 CHRIS L. WHEELER	nage Basin No. 2. page 1414.