*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, i'. i'. Simmons and David Neville.
of doute 1 Box 314 Gold 1111,
State of Oregon, 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 unnamed stragm. (Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source give quantity from each
**3. The use to which the water is to be applied is INN AGNI IN COLOR COMMENTS OF SUPPLIES etc.:
4. The point of diversion is located 150 ft and 1.70 ft. from the
corner of Section 11
(Section of Buildivision)
•
(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 Give smallest legal subdivision) of Sec. 27 Tp.
R W. M., in the county of Canada
5. The (Main ditches to be (Main ditch, canal or pipe line)
in length, terminating in the Signal State of Sec. Tp. (Smallest legal subdivision)
$R. \dots \overset{\sim}{\longrightarrow} \overset{\sim}{\longrightarrow} .$ W. M., the proposed location being shown throughout on the accompanying map
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam (4.0) feet, length on top (cet, length or top)
constructed of cirt, rock and brush, tumber crib, etc., wasteway over or around dama
(b) Description of headgate WALRY to DO CONTROLLS by And the Street of Openings
with gate.
(c) If water is to be pumped give general description all area in the area of pump.
(Size and type of engine or motor to be used, total head water is to be after a to

^{*}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 in at the made to appropriate water for the generation of electricity, with the exception of municipalities in at the made to appropriate water for the generation of electricity, with the exception of municipalities in at the made to appropriate water for the generation of electricity, with the exception of municipalities in at the made to appropriate water for the generation of electricity, with the exception of municipalities in at the made to appropriate water for the generation of electricity, with the exception of municipalities in at the made to appropriate water for the generation of electricity. With the exception of municipalities in at the made to appropriate water for the generation of electricity. With the exception of municipalities in at the made to appropriate water for the generation of electricity.

(c) Length of pipe. ft.; size at intake. in.; size at place of use. in.; difference in elevation between take and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Township North or South Williamste Meridian Bection Forty-acre Trans Norther Acres To De forty and 12 23 Sec. 2 Zec. 11 Acres 10 Zec. 12 24 Zec. 12 25 Zec. 12 27 Zec. 13 Acres 10 Zec. 13 Acres 10 Zec. 14 Acres 10 Zec. 14 Acres 10 Zec. 15 Acres 10 Zec. 15 Acres 10 Zec. 16 Acres 10 Zec. 16 Acres 10 Zec. 17 Acres 10	eadgate. At head	gate: width on t	op (at water)	line) 1.5		feet; width on	30,110 m
miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe. ft.; size at intake. in; size at place of use. in; difference in cherative have a see. ft. R. Location of area to be irrigated, or place of use. The same see. ft. R. Location of area to be irrigated, or place of use. The same see. (a) Character of soil. pocks, 2 c. 1. 11 12 11 12 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19	•	eet; depth of w	ater	•5 feet; grade .	2.0	feet fall	71.17 1 71.67
rade feet fall per one thousand feet. (c) Length of pipe. ft.; size at intake. in.; size at intake. in.; difference in character for continuous in.; size at place of use. in.; difference in character for continuous in.; size at place of use. ft. Is grade uniform? Estimate i continuous income sec. ft. 8. Location of area to be irrigated, or place of use. Fortune That North Mark to be found in the place of use. 12. St. 2. St. 1. 1. 1. 1. 1. 1. 1.	•	we	miles from he	adgate: width on top (at water line	۲)	
town intake in.; size at place of use in.; difference in cleaning former sec. ft. 8. Location of area to be irrigated, or place of use Township Township (a) Character of soil nactual lateral property of the North Bellow of Sec. ft. (b) Kind of crops raised nactual power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (these) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (tase) and 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 Sec. Tp. R. W.		eet; width on bo	ottom	feet; de	oth of water		f
take and place of use. ft. Is grade uniform? sec. ft. 8. Location of area to be irrigated, or place of use Township (a) Character of soil macket located in the control of the contro	rade	feet fall	per one thous	sand feet.			
At the and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use Township Townsh	(c) Length	of pipe.	ft.;	size at intake,	in ;	size at	<i>i•</i>
At the and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use Township Townsh	rom intake		size at place o	of use	in.; differes	nce m elevation	Francis Comme
Sec. ft. 8. Location of area to be irrigated, or place of use Township Township 12. S. 2. 3. 12 11. 12. 12. 12. 13. 13. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14							
Trenders Section Porty are their Trenders Porty			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Section Section Section Porty-serie Front Section Sect		•	rrigated, or pl	ace of use			
(a) Character of soil necky loan. (b) Kind of crops raised particle. (b) Kind of crops raised particle. (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 the state of		2 07 17 01	Section	Forty-acre Tract		Norther Actes To Be to	tie wit
(a) Character of soil mocky loan. (b) Kind of crops raised matter. (c) Total amount of power to be developed the retical between the control of the 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 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 Sec. Tp. R. W.				1 1 1 1 1 1 1 1 1 1			
(a) Character of soil macket locate. (b) Kind of crops raised paratice. Power or Mining Purposes— 9. (a) Total amount of power to be developed the retired between the company of the control of the works of the control of the works by means of which the power is to be developed (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 the control of Sec. Tp. W. M. (f) Is water to be returned to any stream? (year No.) (g) If so, name stream and locate point of return Sec. Tp. R. W.	<u>12 </u>	6					
(a) Character of soil rocky lown. (b) Kind of crops raised protocy. (c) Total amount of power to be developed the retied between the feet. (d) Quantity of water to be used for power see it. (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 the feet. (g) If so, name stream and locate point of return Sec. Tp. R. W.						 •	
(a) Character of soil nocket loam. (b) Kind of crops raised protection. (c) Total amount of power to be developed (d) Quantity of water to be used for power see it. (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 the set of the s	e terrore qui ut i gi u i u u u u u u u u adanga .		11			g gampa varanciin vii	
(a) Character of soil nocket loans. (b) Kind of crops raised proclem. (c) Total amount of power to be developed theoretical between the control of the cretical between the cretical between the control of the cretical between the control of the cretical between the cretical betwee	······································				tol	•	
(a) Character of soil necked past sequent attach separate sheet) (b) Kind of crops raised past size. Power or Mining Purposes— 9. (a) Total amount of power to be developed the retired here on sec ft. (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 the state of Sec. Tp. (No N or 2), R. (No E or W), W. M. (f) Is water to be returned to any stream? (Year No) (g) If so, name stream and locate point of return							
(a) Character of soil mocked loans. (b) Kind of crops raised pactine. (c) Total amount of power to be developed theoretical horsepower. (d) Quantity of water to be used for power see it. (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 the second of Second for power. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return.	THE COMMENTS OF STREET				-		
(a) Character of soil — nocky lown. (b) Kind of crops raised protize. (c) Total amount of power to be developed theoretical here are in the cretical here. (a) Total amount of power to be developed (b) Quantity of water to be used for power see it. (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 feet. (b) Such works to be located in feet. (c) Such works to be located in feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (f) Is water to be returned to any stream? (No N or S) (No E or W) (No E or W) (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return							
(a) Character of soil macker loams. (b) Kind of crops raised printing. 9. (a) Total amount of power to be developed theoretical horsen are (b) Quantity of water to be used for power see 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 feet. (These of the control of the con			•••				
(a) Character of soil nacky loans. (b) Kind of crops raised publishes. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsen are (b) Quantity of water to be used for power see 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 feet. (Tp. No N or E) (No E or W) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R. W							
(a) Character of soil mocky. loam. (b) Kind of crops raised process. 9. (a) Total amount of power to be developed theoretical horses well. (b) Quantity of water to be used for power see 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 the subdivision of Sec. Tp. (No N or s), N. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return N. Sec. Tp. R. W.	en transmission con concernation of the con-						
(a) Character of soil mocky lown. (b) Kind of crops raised protects. Power or Mining Purposes— 9. (a) Total amount of power to be developed the cretical here up to be Quantity of water to be used for power see 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) of Sec. Tp. (No N or 2), R. (No E or W), W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R. W.	The state of the s						
(a) Character of soil mocky. lowr. (b) Kind of crops raised protects. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical herep we (b) Quantity of water to be used for power see 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) of Sec. Tp. (No N or S) (No E or W) (No E or W) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R. W				į			
(b) Kind of crops raised pactage. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horse appear see ft. (b) Quantity of water to be used for power see 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 feet. (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec. Tp. R. W	(a) Ch						
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical how on we (b) Quantity of water to be used for power see 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. Tp. (No N or E) (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		-					
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 (legal subdivision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (here or No) (g) If so, name stream and locate point of return		•	ed palat				
(c) Total fall to be utilized (Head) (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? (g) If so, name stream and locate point of return Sec. Tp. R. W	_	<u>-</u>	ower to be det	veloped		theoretical his	m, args 1974
(c) Total fall to be utilized (Head) (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? (g) If so, name stream and locate point of return Sec. Tp. R. W	(b) Q u	antity of water	to be used for	power .	sec it	,	
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in			•	•	feet.		
(e) Such works to be located in				(Head)		aloned	
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec, Tp	(3) 1	ic nature of the	works og men	no of which the poats	is to be der	ewpea	
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec, Tp	(.) (.)			·····			
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return						of Sec.	
(g) If so, name stream and locate point of return							
, Sec, Tp	(f) Is	water to be reti	irned to any s				
, Sec, Tp, R	(g) If	so, name stream	n and locate p	oint of return			
		***********	. , Sec			R. (Na K or W	W

Municipal or Domestic Supply		24259
10. (a) To supply the city of		
Chan et	present population of	
and on estimated population of	in 19	
(b) If for domestic use state numb	er of families to be supplied	
(America Guid	Sens II, 58, 18, and 14 in all cases)	<u>-</u>
11. Estimated cost of proposed works, \$	1,400.00	
12. Construction work will begin on or i	beforel. year if rom data	Localismance of pre
13. Construction work will be completed	i on or beforeOctober 1,	1056
14. The water will be completely applied	to the proposed use on or before	and reserving 2. In the con-
	0	
	7. M. 3	immous
	David 2	Les CC
Remarks: his narmit, if f	ranted by the State Se	ainer, e
mental in part to Permit No.	14200. Application No	• 10510.
		eren en e
		· · · · · · · · · · · · · · · · · · ·
		er man er en
		40 - • • • • • • • • • • • • • • • • • •
		······································
		e en
		······································
······································		
		····· • · · · · · · · · · · · · · · · ·
	······································	
•		e e e e e
		·····
		· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined	the foregoing application, togeth	er with the accompanying
maps and data, and return the same for		
In order to retain its priority, this appl		
tions on or before		, , , , , , , , , , , , , , , , , , ,
		10
WITNESS my hand this	usy 0j	, 19

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:

	right herein gran											
and shall n	not exceedQ.;	38	cubic fee	t per s	econd	me as ured (it the	point	of dir	rersion	from	the
	its equivalent in	·					om A	n un	named	strea	គេ	
			· · · · · · · · · · · · · · · · · · · ·									
The	use to which this	water is	to be appl	ied is .	irri	gation a	nd sur	blem	ental	. irriş	;atio	17
******************	***************************************	••••••	•••••									
•• ••• • • • • • • • • • • • • • • • • •												
	r irrigation, this a						·					
	ts equivalent for (_									
	oexceed.42ac											ion
	feachyear;p											
	with the amou					•		ig fo	er the	e samo	land	G.
shall no	t excedd the 1	imitati	on allow	ed her	ein,							

							• • • •					
	• •											
								tha n	r. 110m	stata of:	frage	
	be subject to su ch priority date of t							ine p	roja r :	State in	, 44.7	
	ual construction i							7			and «	1.011
	be prosecuted w		_						Octob	se 1 14:		
	nplete application											f G
	TNESS my hand t		25th									. •
***	1.vziis ing nana t			uug o,		July .	illy	9 : :	· , , , ,	ii. Likuwa	1 .	
					, -	•	* • • • •			STATE	S NU INE	i z n
,	g u	1 <i>0</i> 1	<u>.</u> .	H				jo				
•	ບ	in th	regor			,		3	•	N. F. F.		
	PUBLIC	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the A day of LOC	X						H ENG		
778	IE PI STA	rece	t Sale	,			· 9	उँ	01.0 01.0	STANLEY		
0. 30816. 2435?	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first	te Engineer at Sa day of LOC	T		·	1956		44 ()	· ST	و	7
	PERM PRIATE AS OF TH	t wa	Engir y of	o'clock	ant:		July 25,	Recorded in book No.	2	LETIS A.	* `	State Program
ation t No.	PERS	пшеп	state da	3 7	pplic		July	in box	رزن	五	. . .	313
Application No.	APP WA1	instr	the S. A.	<u>ا</u> ا د	Returned to applicant:	g		rded	Permits on pege		10 To	
4 4	TO	Thus	office of the	19 ° C. at	urne	Approved		Reco	20 20 10 10		i. i. i.	
			ffo	19	Re	र स	•		P_{C}			