The state of the s

## RECEIVED

41799 Permit No. ....

FFB 2 5 1977

\*APPLICATION FOR PERMIT

TOURCES DEPT.

To Appropriate the Public Waters of the State of Ore

1221	LIFFORD SEIAN S	PP. ZD N	E Si	LVERTON
	(Mailing address) 9738/			(City)
	(Zip Code) public waters of the Sto			
If the applican	at is a corporation, give	date and place of	incorporation	
1. The source	of the proposed approp	riation is S	PRING-	AND
RES		, a tributary of	Pubbi	NG PIVER
2. The amount	t of water which the app	olicant intends to c	apply to beneficial	use is .08
ic feet per second	d(If water	de de la mand deservation		All Annual Control
3. The use to	which the water is to be	e applied is	tion, power, mining, man	ifacturing, domestic supplies, etc.)
4. The point o	of diversion is located	ft	and ft	from the
ner of Z	of diversion is located 952 FH Cor	5' 30' S.	25'E	E. or W.) FROM
NW	Cap	Section or subdivi	sion	
			-	
(If the	(If preferable, give	e distance and bearing to a	ection corner)	
ng within the	(If preferable, give	e distance and bearing to a sion, each must be describ	section corner)  sed. Use separate sheet if of Sec	
ng within the (E. or W.)	(If preferable, give re is more than one point of liver (Give smallest legal su M., in the county of	e distance and bearing to a story story to story the described by the story of the	ection corner)  ed. Use separate sheet if of Sec.	necessary)
ig within the	(If preferable, give re is more than one point of liver (Give smallest legal su M., in the county of	e distance and bearing to a story story to story the described by the story of the	ection corner)  ed. Use separate sheet if of Sec.	necessary)
19 within the	(If preferable, give re is more than one point of liver (Give smallest legal su M., in the county of	e distance and bearing to a sion, each must be described by the sion of the si	section corner)  sed. Use separate sheet if of Sec	necessary)  Tp. (N. or S.)  (Miles or feet)
to within the	(If preferable, give re is more than one point of liver (Give smallest legal su M., in the county of	e distance and bearing to a sion, each must be described by the sion of the si	of Sec.	(Miles or feet) (N. or S.)
(E. or W.)  (E. or W.)  (E. or W.)  (E. or W.)	(If preferable, give re is more than one point of liver (Give smallest legal su M., in the county of	e distance and bearing to a sion, each must be described by the sion of the si	ection corner)  ed. Use separate sheet if of Sec.  to be  of Sec.  throughout on the	(Miles or feet) (N. or S.)
(E. or W.)	(If preferable, give re is more than one point of liver (Give smallest legal su M., in the county of (Main ditch, canal or page in the (Smallest lew W. M., the proposed local decomposed local d	e distance and bearing to a sion, each must be described by the sion of the si	ection corner)  ed. Use separate sheet if of Sec.  to be  of Sec.  throughout on the order of the corner of the co	(Miles or feet)  Tp. (N. or S.)  (Mor S.)  (N. or S.)  (R. or S.)
(E. or W.)  5. The ength, terminatin  (E. or W.)  ersion Works—  6. (a) Height	(Give smallest legal su (Give smallest legal su (Give smallest legal su (M., in the county of (Main ditch, canal or pag in the (Smallest legal su (Smallest legal su (DESC))	is distance and bearing to a sion, each must be described by the sion of the s	oetion corner)  oed. Use separate sheet if of Sec.  of Sec.  of Sec.  throughout on the ORKS	(Miles or feet) , Tp
(E. or W.)  5. The ength, terminatin  (E. or W.)  ersion Works—  6. (a) Height	(If preferable, give re is more than one point of liver (Give smallest legal su M., in the county of (Main ditch, canal or page in the (Smallest lew W. M., the proposed local decomposed local d	is distance and bearing to a sion, each must be described by the sion of the s	oetion corner)  oed. Use separate sheet if of Sec.  of Sec.  of Sec.  throughout on the ORKS	(Miles or feet) , Tp
(E. or W.)  5. The ength, terminatin  (E. or W.)  ersion Works—  6. (a) Height  feet;	(Give smallest legal su  (Give smallest legal su  (Give smallest legal su  (Main ditch, canal or p  (Smallest le  W. M., the proposed loc  DESC  of dam  material to be used an	e distance and bearing to a strong each must be described by the strong shown ation being shown arion being shown arion being shown a feet, length on the distance of control of the strong shown arion shown are shown as the strong shown are shown as the strong shown are shown as the strong shown as the str	oetion corner)  oed. Use separate sheet if of Sec.  of Sec.  of Sec.  throughout on the ORKS	(Miles or feet) , Tp
(E. or W.)  5. The ength, terminatin  (E. or W.)  ersion Works—  6. (a) Height  feet;	(If preferable, give Solver So	sion, each must be described by the second bearing to a second bearing to a second bearing to a second bearing shown ation being shown are called the second bearing to a second bearing t	oetion corner)  oed. Use separate sheet if of Sec.  of Sec.  of Sec.  throughout on the ORKS	(Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)  Re accompanying map.  (Loose rock, concrete, mason
(E. or W.)  5. The ength, terminatin  (E. or W.)  6. (a) Height  feet;  and brush, timber crib, e	(Give smallest legal su  (Give smallest legal su  (Give smallest legal su  (Main ditch, canal or p  (Smallest le  W. M., the proposed loc  DESC  of dam  material to be used an	bdivision.  Solution each must be described by the solution of	of Sec	(Miles or feet)  (Miles or feet)  (N. or S.)  Tp. (N. or S.)  Te accompanying map.  (Loose rock, concrete, masor

A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with actions, by addressing the State Engineer, Salem, Oregon 97310.

eri i

sand feet.  (b) At		feet; depth of wa	ter	feet;	grade	feet fall per
feet; width on bottom	and feet.					
ge feet fall per one thousand feet.  (c) Length of pipe, fi., size at intake, in., size at in.; difference in elevation bet see ft.  8. Location of area to be irrigated, or place of use						
(c) Length of pipe,		feet; width on bo	ottom		feet; depth of	water
intake in.; size at place of use in.; difference in elevation better and place of use, ft. Is grade uniform? Estimated cape sec. ft.  8. Location of area to be irrigated, or place of use forth or South williameter kerdden section Proty-sere Treet Number Acres, To Be Irrigated Acres, Tree acres, To Be Irrigated Acres, To	e	feet fall p	er one thous	sand feet.		
intake in.; size at place of use in.; difference in elevation better and place of use, ft. Is grade uniform? Estimated cape sec. ft.  8. Location of area to be irrigated, or place of use forth or South williameter kerdden section Proty-sere Treet Number Acres, To Be Irrigated Acres, Tree acres, To Be Irrigated Acres, To	(c) Length	h of pipe,	ft.;	size at intake, .	***************************************	. in.; size at
Territorio for soil  (a) Character of soil  (b) Kind of crops raised  (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  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (in the second of second o						
Sec. ft.  8. Location of area to be irrigated, or place of use  Township To						
8. Location of area to be irrigated, or place of use  Township	ce and place	of use,	ft. I:	s grade uniforn	n?	Estimated capa
Township Township Willsmooth Morddan Section Forty-acre Tract Humber Acres, To Be Irrigat New Scale New Sc						
(a) Character of soil  (b) Kind of crops raised  (c) 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  (No. N. or 8.)  (f) Is water to be returned to any stream?  (c) NW SW  NUM SW  Number Acres To Be Irrigated  Number Acre	8. Locatio	on of area to be irr	rigated, or pl	ace of use		
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)	Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-ac	re Tract	Number Acres To Be Irrigate
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)	7 6	1.	0	Altal	Su	, 6
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)		1ω	_0_	/ / / / /	<u> </u>	6-
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)						
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)						
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)						
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)		<u> </u>				
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)						
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)						
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)						
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)						
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)						
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)		<u>                                     </u>				
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)						
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)						
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)					<del></del>	
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Regal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)  (ILegal subdivision)			(If more space	e required attach sets	arate sheet)	
9. (a) Total amount of power to be developed	(a) Chare	acter of soil	<b>S</b>	LTY	LOA	<u> </u>
9. (a) Total amount of power to be developed	/L\ 77:3		CORN		45 E	EANS
9. (a) Total amount of power to be developed	(o) Kina	of crops raisea				
(b) Quantity of water to be used for powersec. ft.  (c) Total fall to be utilizedfeet.  (d) The nature of the works by means of which the power is to be developed	er or Mini	ng Purposes				
(c) Total fall to be utilized	9. (a) To	otal amount of por	ver to be dev	eloped		theoretical horsep
(c) Total fall to be utilized	(h) O	nantity of water t	o he used fo	r nower		sec. ft.
(e) Such works to be located in			_	_		
(e) Such works to be located in	(c) To	otal fall to be util	ized	(Head)	feet.	
(e) Such works to be located in	(d) T	he nature of the w	orks by mea	ns of which the	power is to l	be developed
(e) Such works to be located in		*				
(f) Is water to be returned to any stream?(Yes or No)				<i>1</i>		
(f) Is water to be returned to any stream?(Yes or No)	(e) S1	uch works to be lo	ocated in	(Legal s	ubdivision)	of Sec
(f) Is water to be returned to any stream?(Yes or No)	(No. N. ce	, R	, W	. м.		
(g) 13 so, name stream and locate point of return				(222.21		
, Sec, Tp, R, R, (No. N. or S.) (No. E. or W.)		so, name stream	ana locate p	oint of return		

nicipal or Domestic Supply—	41799
10. (a) To supply the city of	
	population of
(Name of) an estimated population of	
	iamilies to be supplied
(b) If for nomestic use state number of f	unities to be supposed
(Answer questions 11, 1	2, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	0 0
12. Construction work will begin on or before	COMPLETE
13. Construction work will be completed on or	
14. The water will be completely applied to the	e proposed use on or before 10-1-78
	(Signature of applicant)
Remarks:	
	e e A
	24
•	
ATE OF OREGON, ss.	•
County of Marion,	
	oregoing application, together with the accompanyin
	ation must be returned to the State Fraincer suit
	ation must be returned to the State Engineer, wit
rections on or before	, 19
WITNESS mu hand this day of	, 19
Translation my manuscripton	, 10
	STATE ENGINEER
	By ASSISTANT

AND COMPANY OF STREET

ASSISTANT

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 EXIS	TING RIGHTS and the following limitations and conditions:
The right here	in granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	0.08 cubic feet per second measured at the point of diversion from the
stream, or its equiva	lent in case of rotation with other water users, from spring and reservoir
to be constructe	d under application No. R 55358, permit No.R6613
The use to wh	ch this water is to be applied is irrigation
If for irrigation	n, this appropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated from direct flow and shall be further limited
to a diversion o	f not to exceed 2½ acre feet per acre for each acre irrigated during
the irrigation s	eason of each year from direct flow and storage from reservoir
to be constructe	d under permit No. R 6613
and shall be subject The priority d Actual constru thereafter be prosect	to such reasonable rotation system as may be ordered by the proper state officer.  ate of this permit is February 25, 1977  ction work shall begin on or before October 10, 1978 and shall sted with reasonable diligence and be completed on or before October 1, 19.79 ication of the water to the proposed use shall be made on or before October 1, 19.80 hand this 10th day of October, 19.77 Water Resources Director
Permit No. 41'333  PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF ORRECON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, at the 25 day of FeB ,, at 11.15 o'clock A M.  eturned to applicant:  pproved:  Recorded in book No. of state engineer state and state engineer of state and state engineer of state and state engineer states.

Application No. 5535