FEB 1 5 1974

STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

"CERTIFICATE NO. _ 56335

To Appropriate the Public Waters of the State of Oregon

I, George E. Bretz (Name of applicant)
of
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 incorporationDNA
1. The source of the proposed appropriation is Clapboard Gulch & unnamed drainage and
storage in reservoir #1 and #2 , a tributary of East Fork of Williams Creek
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied isirrigation
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located
corner of Section 10 manual and and section or subdivision)
#1 - 600 feet South and 1100 feet West from the NE corner of Section 10
#2 - 2050 feet South and 1070 feet West from the NE corner of Section 10
#3 - 2120 feet South and 500 feet West from the NE corner of Section 10 (If preferable, give distance and bearing to section corner)
#4 - 1900 feet South and 535 feet West from the NE corner of Section 10
there is more than one point of diversion, each must be described. Use separate sheet if necessary) #1-NE2 of NE2 being within the #2-& #3-SE2-of NE2: #4-SE2 of NE2 of Sec. 10, Tp. 39 South (Give smallest legal subdivision) R. 5 West. W. M. in the county of Josephine
R5. West, W. M., in the county of
5. The main ditch and pipeline to be 2500 feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SE_4^1 of NE_4^1 of NE_4^1 of NE_4^1 of $Sec.$ 10 (N. or S.)
R. 5 West, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 5 h.p. electric cent. direct- (Size and type of pump) Connected 2" x 2"
(Size and type of engine or motor to be used, total 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.

Canal System or Pipe Line-	Canal	System	or Pipe	Line-
----------------------------	-------	--------	---------	-------

(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; feet; width on bottom feet; depth of water feet; feet; width on bottom feet; feet; depth of water feet; feet; width on bottom feet; feet; depth of water fine; feet; feet; feet; feet; depth of water fine; feet; feet, f		. feet; depth of w	ater	feet; grade	feet fall per one
feet; width on bottom	sand feet.				
e		•		*	t
(c) Length of pipe, 2500 ft.; size at intake, 2" in.; size at 15 ft. intake in.; size at place of use in.; difference in elevation between the and place of use, 15 ft. Is grade uniform? Y83. Estimated capacity, sec. ft. 8. Location of area to be irrigated, or place of use Clapboard Cultiment Mendidan Section Power Treet Number Acres To be irrigated Clapboard Cultiment of the Control of South Williams of the Clapboard Cultiment of the Clapboard Cultiment of the Clapboard Cultiment of the Clapboard Cultiment of Character of soil 10 SE2 of NE2 35 acres from Aless. #2 (a) Character of soil 108m. (b) Kind of crops raised 108m. (c) 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 (the set of the Control of t					of water jeet,
intake lining size at place of use lining difference in elevation between the and place of use, lining size at place of use lining sec. ft. 8. Location of area to be irrigated, or place of use lining size of a security, sec. ft. 8. Location of area to be irrigated, or place of use lining size of a security linear security linear security. 8. Location of area to be irrigated, or place of use lining size of the security linear security. 8. Location of area to be irrigated, or place of use lining size of the security linear security. 8. Location of area to be irrigated, or place of use lining size of the security linear security. 8. Location of area to be irrigated, or place of use lining size of the security linear security. 8. Location of area to be irrigated, or place of use lining size of the linear security. 8. Location of area to be irrigated, or place of use lining size of the security linear security. 8. Location of area to be irrigated, or place of use lining size of the security. 9. Size of NE\$\frac{1}{2}\$ 20 acres from files. \$\frac{1}{2}\$ 21 acres from files. \$\frac{1}{2}\$ 20 acres from files. \$\frac{1}{2}\$ 20 acres from files. \$\frac{1}{2}\$ 21 acres from files. \$\frac{1}{2}\$ 22 acres from files. \$\frac{1}{2}\$ 22 acres from files. \$\frac{1}{2}\$ 22 acres from files. \$\frac{1}{2}\$ 23 acres from files. \$\frac{1}{2}\$ 23 acres from files. \$\frac{1}{2}\$ 25 acres from files. \$\frac{1}{2}\$ 26 acres from files. \$\frac{1}{2}\$ 26 acres from files. \$\frac{1}{2}\$ 26 acres from files. \$\frac{1}{2}\$ 27 acres from files. \$\frac					·
Sec. ft. 8. Location of area to be irrigated, or place of use **Torty-serve Tract** **Number Access To Be Irrigated **Section** **Section** **Porty-serve Tract** **Number Access To Be Irrigated **On NE2 of NE2 20 acres from Ress. #1 **10 NE2 of NE2 20 acres from Ress. #1 **39 S 5 W 10 NE2 of NE2 35 acres from Ress. #2 **On New space required, attach separate sheet) **Acres To Be Irrigated **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On NE2 of NE2 20 acres from Ress. #2 **On Ne2 of NE2 20 acres from Ress. #2 *					•
Sec. ft. 8. Location of area to be irrigated, or place of use Township To				· ·	
S. Location of area to be irrigated, or place of use Thomas Section Proty-sere Treat Number Acres To Be Irrigated Section Proty-sere Treat Number Acres To Be Irrigated Clapboard Gul- 20 acres from Res. #1 39 S 5 W 10 SEA of NEA 20 acres from Res. #2 unramed Grain 15 acres from Res. #2 (if more susce required, attach separate sheet) (a) Character of soil 108m (b) Kind of crops raised Daskurs er 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 Clegal subdivision (f) Is water to be returned to any stream? Clegal subdivision (c) If swater to be returned to any stream? Clegal subdivision (c) If swater to be returned to any stream? Clegal subdivision (c) If so, name stream and locate point of return Clegal subdivision (c) If so, name stream and locate point of return Clegal subdivision (c) If so, name stream and locate point of return Clegal subdivision (c) If so, name stream and locate point of return Clegal subdivision (c) If so, name stream and locate point of return Clegal subdivision (c) If so, name stream and locate point of return Clegal subdivision (c) If so, name stream and locate point of return Clegal subdivision (c) If so, name stream and locate point of return Clegal subdivision (c) If so, name stream and locate point of return Clegal subdivision (c) If so, name stream and locate point of return Clegal subdivision (d) If so, name stream and locate point of return Clegal subdivision (d) If so, name stream and locate point of return Clegal subdivision (d) If so, name stream and locate point of return Clegal subdivision (d) If so, name stream and locate point of return Clegal subdivision (d) If so, name stream and locate point of return Cleg	ce and place	of use,15	ft.	Is grade uniform?yes.	Estimated capacity,
Township terth or South Wilsamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated Callapboard Gul. 39 S 5 W 10 NE2 of NE2 20 acres from Res. #1 unramed drain 39 S 5 W 10 SE2 of NE2 35 acres from Res. #2 (a) Character of soil 108M. (b) Kind of crops raised 1985 A.R.S. er or Mining Purposes— 9. (a) Total amount of power to be developed theorem sec. ft. (c) Total fall to be utilized ties of 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 (Res. M.) (a) Is water to be returned to any stream? (The or No.) (b) Is water to be returned to any stream? (The or No.) (c) Is water to be returned to any stream? (The or No.) (Character Tract Number Acres To Be Irrigated Number Callapboard Gul. 20 acres from Res. #1 unramed drain 39 S 5 W 10 NE2 of NE2 20 acres from Res. #1 unramed drain 55 acres from Res. #1 unramed drain 56 acres from Res. #1 unramed drain			rigated or	mlace of use	
Number Acces to Be Irrigated Clapboard Cul.	STATE OF THE PARTY	Range	iguieu, or	place of use	
39 S 5 W 10 SE4 of NE4 20 acres from/Res. #1 39 S 5 W 10 SE4 of NE4 35 acres from/Res. #2 (If more space required, attach separate sheet) (a) Character of soil 108M (b) Kind of crops raised 1883.WP8 er or Mining Purposes— 9. (a) Total amount of power to be developed 1890. theoretical horsepower. (b) Quantity of water to be used for power 1800. feet. (c) Total fall to be utilized 1600. (Ress) (d) The nature of the works by means of which the power is to be developed 1800. (Ress) (e) Such works to be located in 1800. (Ress) (f) Is water to be returned to any stream? (Ress No) (g) If so, name stream and locate point of return 1800.		E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Unnamed Frain 39 S 5 W 10 SE2 of NE2 35 acres from/Res. #2 (It more space required, attach separate sheet) (It more space required, attach separate sheet) (a) Character of soil loam (b) Kind of crops raised pasture er 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 feet. (Read) of Sec. (Read) (f) Is water to be returned to any stream? (Year or No) (g) If so, name stream and locate point of return (Year or No)	39 S	5 W	10	NE of NE	20 acres from Res. #1
(It more space required, attach separate sheet) (a) Character of soil 10.8m (b) Kind of crops raised	39 S	5 W	10	SE ¹ of NE ¹	unnamed drain
(a) Character of soil					
(a) Character of soil					55 °C
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil				·	
(b) Kind of crops raised	(a) Chara	cter of soil	±*	•	
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	(0) 1111114	oj crops raisea			
(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 feet. (Legal subdivision) (No. N. or S.) (Ino. 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					
(c) Total fall to be utilized	9. (a) To	tal amount of poi	ver to be de	veloped	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				-	•
(e) Such works to be located in	(c) To	tal fall to be util	ized	feet.	
(f) Is water to be returned to any stream?	(d) Th	e nature of the w	orks by med	ins of which the power is to	be developed
(f) Is water to be returned to any stream?	•••••		·····		
(f) Is water to be returned to any stream?	(e) Su	ch works to be lo	cated in	(Famil subdistance)	of Sec,
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return					
(g) If so, name stream and locate point of return					
\$14 - III F1		•		•	

Range 5 West of the Willamatte Meridian, Oregon, des follows: Beginning at a point on the center line of the East Williams Creek Road, which point is 1405 feet South Northwest corner of the Northeast Quarter of the Northwest corner of the Northeast Quarter of the Northwest of Section 10, Township 39 South, Range 5 We Willamette Meridian, and run thence East 296 feet; South 296 feet; thence West 296 feet to the center said Road; thence North 296 feet to the center said Road; thence North 296 feet to the point of be Josephine County, Oregon. ALGO, LESS AND EXCEPTING: A tract of land situated Malf of the Northeast Quarter of Section 10, Township Sollows: Beginning at a point on the center line of the East the Williams Creek Road, which point is 1701 feet Son Northwest corner of the Northeast Quarter of the Northwest corner of the Northeast Quarter of the Northwest corner of the Northeast Quarter of the Northwest County, Oregon. Williamette Meridiam, and run themse, East 296 feet; Themce Meet 296 feet to the center pead Road; thence North 296 feet to the point of bed Williams County, Oregon. Northwest corner of the Northeast to the center pead Road; thence North 296 feet to the point of bed Williams County, Oregon. Northwest corner of the Son Road feet to the center pead Road; thence North 296 feet to the point of bed Williams and county, Oregon. Northwest corner of the Son Road feet to the point of bed Road Road; thence North 296 feet to the point of bed Road Road; thence North 296 feet to the point of bed Road Road; thence North 296 feet to the point of bed Road Road; thence North 296 feet to the returned to the Son Road Road; the Road Road; the Road Road Road Road Road Road Road Road	Fork of of the theast st of the thence line of ginning, in the East p 39 South, cribed as Fork of the theast st of the thence line of ginning.
Beginning at a point on the center line of the East Williams Creek Road, which point is 1405 feet South Northwest corner of the Northeast Quarter of the Nor Quarter of Section 10, Township 39 South, Range 5 We Williamette Meridian, and run thence East 296 feet; South 296 feet; thence West 296 feet to the center eaid Road, thence North 296 feet to the point of be Josephine County, Oregon. ALGO, LESS AND EXCEPTING: A tract of land situated Malf of the Northeast Quarter of Section 10, Township Mange 5 West of the Millamette, Meridian, Oregon, des follows: Beginning at a point on the genter line of the East the Williams Creek Road, which point is 1701 feet Son Northwest corner of the Northeast Quarter of the Northwest County, Oregon, East 296 feet, Williamette, Meridian, and run thepse, East 296 feet, Williamette, Meridian, and Run the Country of t	Fork of of the theast st of the thence line of ginning, in the East p 39 South, cribed as Fork of the theast st of the theast st of the thence
Beginning at a point on the center line of the East Williams Creek Road, which point is 1405 feet South Northwest corner of the Northeast Quarter of the Nor Quarter of Section 10, Township 39 South, Range 5 We Williamette Meridian, and run thenge East 296 feet; Sputh 296 feet; thence West 296 feet to the center said Road; thence North 296 feet to the center said Road; thence North 296 feet to the point of be Josephine County, Oregon. ALSO, LESS AND EXCEPTING: A tract of land situated Malf of the Northeast Quarter of Section 10, Townshi Range 5 West of the Williamstre, Meridian, Oregon, des follows: Beginning at a point on the genter line of the East the Williams Creek Road, which point is 1701 feet So Northwest corner of the Northeast Quarter of the Northeast Ouarter of the Northeast Ouarter of Section 10.	Fork of of the theast st of the thence line of ginning, in the East p 39 South, cribed as
Beginning at a point on the center line of the East Williams Creek Road, which point is 1405 feet South Morthwest corner of the Northeast Quarter of the Nor Quarter of Section 10, Township 39 South, Range 5 We Willamette Meridian, and run thence East 296 feet; South 296 feet; thence West 296 feet to the center said Road; thence North 296 feet to the center would remain a county, Oregon. ALSO, LESS AND EXCEPTING: A tract of land situated that of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10, Township Response 5 West Of the Northeast Quarter of Section 10,	Fork of of the theast of the thence line of ginning, in the East p 39 South,
Beginning at a point on the center line of the East Williams Creek Road, which point is 1405 feet South Morthwest corner of the Northeast Quarter of the North Quarter of Section 10, Township 39 South, Range 5 We Willamette Meridian, and run thence East 296 feet; South 296 feet; thence West 296 feet to the center said Road; thence North 296 feet to the center Josephine County, Oregon.	Fork of of the theast st of the thence line of ginning,
Beginning at a point on the center line of the East Williams Creek Road, which point is 1405 feet South Northwest corner of the Northeast Quarter of the Northwest Quarter of the Northwest Quarter of the Northwest Ouarter of Section 10, Township 39 South, Range 5 We Willamette Meridian, and run thence East 296 feet; South 296 feet; thence West 296 feet to the center said Road; thence North 296 feet	Fork of of the theast of the thence
Beginning at a point on the center line of the East Williams Creek Road, which point is 1405 feet South Morthwest corner of the Northeast Quarter of the Northwest Courter of the Northwest Courter of Section 10, Township 39 South, Range 5 We Willemette Meridian, and Tunkthone Tour Courter of the Northwest Courter of the Northwest Courter of the Northwest Courter of Section 10, Township 39 South, Range 5 We Willemette Meridian, and Tunkthone Tour Courter of the Northwest Courter of the Northwe	Fork of of the theast of the
Beginning at a point on the center line of the East Williams Creek Road, which point is 1405	Fork of
follows:	cribed as
of the Northeast Quarter of Section 10, Township 39	South.
LBSS AND EXCEPTINGS A THOSE OF THE	
The East Half of the Northeast Quarter of Section 16 39 South, Range 5 West of the Willamette Meridian,	0, Township Josephine
Remarks:	
(Signature of appli	cant)
14. The water will be completely applied to the proposed use on or before	March 1, 1977
13. Construction work will be completed on or before March 1, 1976	······
12. Construction work will begin on or before March 1, 1975	
11. Estimated cost of proposed works, \$ 1785.00	
(Answer questions 11, 12, 13, and 14 in all cases)	
and an estimated population of in 19 in 19	
(Name of)	
10. (a) To supply the city of	

JUN271974 CHRIS L. WHEELER

STATE ENGINEER
SALEM, OREGON
By

STATE	OF	OREGON,)	ı
Coun	ty c	of Marion,	}	SS.

BOSE STATE OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15th day of Cobract,, 1924, at B.CO. o'clock A.M.	WATER RESOUR	CES DIRECTOR	STATE ENGINEER 5
thereafter be prosecute Complete applica	tion work shall begin or ed with reasonable dilig ation of the water to the and this 16th da	gence and be complete	d on or before Oc	tober 1, 19 77
The priority dat	o such reasonable rotat	February15,197	4	
			······································	
-be-constructedun	of each year. from	392		
	4 1/2 scre feet pe			
	, this appropriation sha		,	
The use to which	h this water is to be app			
permit No. R-6392	nd 2 reservoirs to 1 2 , being 0.25 c.f., the unnamed stream	s. from Clapboard	Guich and Rese	rvoir No. 1 and
stream, or its equivale	ent in case of rotation w	ith other water users,	from Clapboard	Gulch, an
and shall not exceed	0.69 cubic fe	et per second measure	ed at the point of	diversion from the
	'ING RIGHTS and the n granted is limited to t			ed to beneficial use