* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Milo. Mumpower (Name of applicant)
	Oregon City, Oregon R.F.D.#2, (Malling address)
	Oregon, do hereby make application for a permit to appropriate the
followin	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
Ij	the applicant is a corporation, give date and place of incorporation
	The source of the proposed appropriation is Clear Creek, a tributary of the Clackams (Name of stream)
River a	nd Hatton Creek , a tributary of Clear Creek
2.	The amount of water which the applicant intends to apply to beneficial use is 0.2 .
cubic fe	t per second. 0.05 Hatton Creek 0.25 Clear Creek (If water is to be used from more than one source, give quantity from each)
	The use to which the water is to be applied isIrrigation.and.also.toileb.and.shower. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	es for a recreation auto camp and picnic ground
4.	The point of Diversion "A" is North 1983.0 feet, and East 1021.0 feet from the The point of diversion is located
East 10	Southwest corner of Section 19. Township 2 South, Range 3 East of the Will idian. The point of diversion (Section or subdivision) "B" is North 1983.0 feet, and 1.0 feet, and North 38° 00! East 68.0 feet from the Southwest corner of 19, Township 2 South, Range 3 East of the Willamette Meridian.
100-0-0-7-7	(If preferable, give distance and bearing to section corner)
being w	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) thin the $E^{\pm}_{\overline{Z}}$ of the NW $^{\pm}_{\overline{Z}}$ of the SW $^{\pm}_{\overline{Z}}$, and the W $^{\pm}_{\overline{Z}}$ of Sec. 19, Tp. 2.S, of the NE $^{\pm}_{\overline{Z}}$ of the SW $^{\pm}_{\overline{Z}}$ (N. or S.) E, W. M., in the county of
5.	The pipe line to be 470 feet (Miles or feet)
	, terminating in the \mathbb{W}_{2}^{1} of \mathbb{N}_{2}^{1} of the S \mathbb{W}_{4}^{1} of Sec. 19 , Tp . 2.S , (Smallest legal subdivision)
	(Smallest legal subdivision) (N. or S.) (N. or S.) (N. or S.) (N. or S.)
	DESCRIPTION OF WORKS
Diversion	n Works—
	(a) Height of dam6 feet, length on topfeet, length at bottom
8	feet; material to be used and character of construction
·	(see next page)
rock and bi	sh, timber crib, etc., wasteway over or around dam) Description of headgate(Timber, concrete, etc., number and size of openings)
	If water is to be pumped give general description Marine Products Co Model 30 (Size and type of pump) fugal pump, delivering 51 gallons perminute, with a 1 HP electric motor
	fugal pump, delivering 51 gallons perminute, with a 1 HP electric motor (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(4000	RPM) 40 foot head.

^{*}A different form of application is provided where storage works are contemplated.

			line)	
housand feet.	feet; depth of u	ater	feet; grade	feet fall per one
(b) At		. m i les from he	eadga te: width on top (at wate	er line)
······································	feet; width on	bottom	feet; depth of u	vater feet;
rade	feet fa	ll per one thou	sand feet.	
(c) Length	of pipe, See	Map ft.;	size at intake,	in.; size at ft.
rom intake	in.	; size at place o	of use in.; dij	fference in elevation between
ntake and place o	of use,	ft. I	s grade uniform?	Estimated capacity,
	sec. ft.			
8. Location	of area to be	irrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2.S.	3 E.	19	$NE_{\mathbf{q}}^{\perp}$ $SW_{\mathbf{q}}^{\perp}$	0.206
2 S.	3.E.	19	NW4 SW4	2.703
Milo Mumpower	to Mable M	umpower, his	wife:	
Beginning and S. 78° 30 W. 4.05 chain S. 23° 40° E.	at a point in E. 7.16 chas; thence N.	n the centerains from to 200 201 E.	r of Clear Creek, which	3 E. WM described as for is N. 119 30 E. 6.25 classid D.L.C.; thence N. 40
ary line of staining 7.40 Also the of which is do the North and 58.34 chains the east line thence S. 3° (a) Charact (b) Kind of Power or Mining 19. (a) Total (b) Qual (c) Total	e of Thomas laid Thomas laid Thomas lacres, more right of eglescribed as lescribed les lescribed lescribed les	anderson Anderson Anderson or less. ress and in follows: B s of the sa the east l .C., for th .ns; thence ower to be deve to be used for lized	. 41° E. 3.00 chains to land; thence N. 78° 30° land 9.45 chains to the gress over a 30 foot streginning at apoint on the d. William Arthur D.L.C., and a beginning point of the N. 78° 30° W. 9.77 chair	an iron pipe on the sour W. along the south bound place of beginning, concip of land the center line division line between that is N. 78° 30' W. N. 3° W. 1.24 chains from tract herein described as; thence S. 49° 30' W. ont. under Remarks) theoretical horsepower. sec. ft.
ary line of staining 7.40 Also the of which is define North and 58.34 chains the east line thence S. 30 (a) Character (b) Kind of Power or Mining 19. (a) Total (b) Qual (c) Total (d) The	e of Thomas laid Thomas laid Thomas lacres, more right of eglescribed as lescribed	anderson Anderson L. Anderson or less. ress and in follows: B es of the sa the east l .C., for th ns; thence ower to be deve to be used for lized works by mean	. 41° E. 3.00 chains to land; thence N. 78° 30° land; thence N. 78° 30° land 9.45 chains to the gress over a 30 foot streginning at apoint on the dwilliam Arthur D.L.C., and so beginning point of the N. 78° 30° W. 9.77 chair required, attach separate sheet) (Concrop leoped	an iron pipe on the sour W. along the south bound place of beginning, condition of land the center line division line between that is N. 78° 30' W. N. 3° W. 1.24 chains from tract herein described as; thence S. 49° 30' W. Ont. under Remarks) theoretical horsepower. sec. ft.
ary line of s taining 7.40 Also the of which is d the North and 58.34 chains the east line thence S. 3° (a) Charace (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The	e of Thomas laid Thomas laid Thomas laid Thomas lacres, more right of each scribed as lescribed	C. Anderson C. Anderson Or less. Press and in follows: Bes of the sand the east 1 C., for the east 1	. 41° E. 3.00 chains to land; thence N. 78° 30° land; thence N. 78° 30° land 9.45 chains to the gress over a 30 foot streginning at apoint on the d. William Arthur D.L.C., and a beginning point of the N. 78° 30° W. 9.77 chair required, attach separate sheet) (Coccop	an iron pipe on the sour W. along the south bound place of beginning, condition of land the center line division line between that is N. 78° 30' W. N. 3° W. 1.24 chains from tract herein described as; thence S. 49° 30' W. Ont. under Remarks) theoretical horsepower. sec. ft.
ary line of staining 7.40 Also the of which is defined the North and 58.34 chains the east line thence S. 30 (a) Character (b) Kind of Cower or Mining 19. (a) Total (d) The (e) Such (e) Such (forms, No. No. or S.)	e of Thomas laid Thomas laid Thomas laid Thomas lacres, more right of each scribed as lescribed	C. Anderson C. Anderson or less. ress and in follows: B es of the sa n the east 1 c.C., for th ns; thence (M more space) andy loam No ower to be deve to be used for lized works by mean ocated in E. or W.)	. 41° E. 3.00 chains to land; thence N. 78° 30° land; thence N. 78° 30° land 9.45 chains to the gress over a 30 foot streginning at apoint on the d. William Arthur D.L.C., and s. beginning point of the N. 78° 30° W. 9.77 chair required, attach separate sheet) (Coccop leoped feet. (Head) feet. (Head) feet. (Head) feet. (Legal Subdivision)	an iron pipe on the sour W. along the south bound place of beginning, condition of land the center line division line between that is N. 78° 30' W. N. 3° W. 1.24 chains from tract herein described as; thence S. 49° 30' W. Ont. under Remarks) theoretical horsepower. sec. ft.
ary line of staining 7.40 Also the of which is dependent of which is dependent of the North and 58.34 chains the east line thence S. 30 (a) Character (b) Kind of the Cower or Mining 19. (a) Total (b) Qual (c) Total (d) The (e) Such (f) Is we find the comparison of the comparison	e of Thomas laid Thomas laid Thomas laid Thomas lacres, more right of each scribed as lescribed lescribed as lescribed	C. Anderson C. Anderson Or less. Fress and in follows: Bes of the san In the east lines, for the Ins; thence (H more space) andy loam No ower to be deve to be used for lized works by mean ocated in corw.) trined to any st	. 41° E. 3.00 chains to land; thence N. 78° 30° land 9.45 chains to the gress over a 30 foot strength of the gress over a 30 foot strength of the land william Arthur D.L.C., and e beginning point of the N. 78° 30° W. 9.77 chair required, attach separate sheet) (Cocrop (Gead) feet. (Head) feet. (Head) feet. (Head) feet. (Head) (Legal Subdivision) M. ream? seepage only (Yes or No)	an iron pipe on the sour W. along the south bound place of beginning, concip of land the center line division line between that is N. 78° 30' W. N. 3° W. 1.24 chains from tract herein described as; thence S. 49° 30' W. Ont. under Remarks) theoretical horsepower. sec. ft. developed of Sec.
ary line of staining 7.40 Also the of which is dependent of the North and 58.34 chains the east line thence S. 30 (a) Character (b) Kind of Cover or Mining In the standard (c) Total (d) The cover of the standard (d	e of Thomas laid Thomas laid Thomas laid Thomas lacres, more right of each secribed as lescribed lescribed later of soil	C. Anderson C. Anderson or less. ress and in follows: B es of the sa n the east l c.C., for th ns; thence (H more space) andy loam No ower to be deve to be used for lized works by mean ocated in corw.) rned to any st n and locate point	. 41° E. 3.00 chains to land; thence N. 78° 30° land; thence N. 78° 30° land 9.45 chains to the gress over a 30 foot streginning at apoint on the design of said D.L.C., and seginning point of the N. 78° 30° W. 9.77 chair required, attach separate sheet) (Concrop feet. (Head) (Concrop feet. (Head) (Legal Subdivision) M. (Legal Subdivision) M. (ream? Seepage only (Yes or No)) int of return Clear Creek	an iron pipe on the sour W. along the south bound place of beginning, condition of land the center line division line between that is N. 78° 30! W. N. 3° W. 1.24 chains from tract herein described as; thence S. 49° 30! W. Ont. under Remarks) Theoretical horsepower. Sec. ft. developed
ary line of staining 7.40 Also the of which is dependent of the North and 58.34 chains the east line thence S. 30 (a) Charact (b) Kind of the North and (c) Total (d) The (e) Such (f) Is we (g) If see (g) If	e of Thomas laid Thomas laid Thomas laid Thomas lacres, more right of each secribed as lescribed lescribed later of soil	C. Anderson C. Anderson or less. ress and in follows: B es of the sa n the east l c.C., for th ns; thence (H more space) andy loam No ower to be deve to be used for lized works by mean ocated in corw.) rned to any st n and locate point	. 41° E. 3.00 chains to land; thence N. 78° 30° land 9.45 chains to the gress over a 30 foot strength of the gress over a 30 foot strength of the land william Arthur D.L.C., and e beginning point of the N. 78° 30° W. 9.77 chair required, attach separate sheet) (Cocrop (Gead) feet. (Head) feet. (Head) feet. (Head) feet. (Head) (Legal Subdivision) M. ream? seepage only (Yes or No)	an iron pipe on the sour W. along the south bound place of beginning, condition of land the center line division line between that is N. 78° 30! W. N. 3° W. 1.24 chains from tract herein described as; thence S. 49° 30! W. Ont. under Remarks) Theoretical horsepower. Sec. ft. developed

10. (a) To supply the city of	
	······
County, havin	ng a present population of
and an estimated population of	
(b) If for domestic use state t	number of families to be supplied
(Answe	er questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed wor	ks. \$400.00
• • •	n or before Already started
	apleted on or before July 1,1947 (depending on pipe)
	applied to the proposed use on or before July 1,1947
14. The water witt be completely a	pplied to the proposed use on or before
	(Sgd) Milo Mumpower (Signature of applicant)
creek plus water pumped from Clear	construct a dam in Hatton Creek and to use this r Creek to supply the project. Hatton Creek is m will create a reservoir supplying a gravity
flow to the area where water will	be used. The reservoir will hold approximately
recreation center as shown on the facilities. Eight toilets and on park area will accommodate 3000 peark for their annual outing. The	for the purpose of maintaining a lawn at the accompanying map, and also for maintaining toilet e urinal to be provided with water. The total ersons. Various lodges and societies use this e applicant and his predecessors have used 1885 by construction an earthen dam in the creek.
for storage, thereby creating a r	mp water from Clear Creek into Hatton Creek eservoir from which a lar outlet at the bottom
and toilets will be attached. That houses the toilet facilities at regular intervals to which ho	ne gravity flow to which the sprinkling system Showers are to be provided in the same structure The sprinkling system will consist of faucets se and sprinklers can be attached.
and toilets will be attached. that houses the toilet facilities at regular intervals to which ho (Cont. from Item 8) 3.21 chains; thenca S. 28° 30! W. 5. 45° 40' W. 3.11 chains; thence chains to a point in the easterly It is the intention	Showers are to be provided in the same structure. The sprinkling system will consist of faucets see and sprinklers can be attached. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 27° 10' W. 9.95 chains; thence S. 23° 40' E. 3.6° line of the tract hereinabove first described.
and toilets will be attached. that houses the toilet facilities at regular intervals to which ho (Cont. from Item 8) 3.21 chains; thence S. 28° 30! W. 5. 45° 40' W. 3.11 chains; thence chains to a point in the easterly It is the intention an estate in entirety in the abov (Above was recorded Apr.17,1 of Deeds for Clackamas Coun	Showers are to be provided in the same structure. The sprinkling system will consist of faucets see and sprinklers can be attached. 1.66 chains; thence S. 6° 30' E. 6.42 chains; thence S. 27° 10' W. 9.95 chains; thence S. 23° 40' E. 3.6° line of the tract hereinabove first described. To the parties hereto, by this instrument, to creat described property. 945 in Book 342, Page 491, Record.
and toilets will be attached. Shat houses the toilet facilities at regular intervals to which ho (Cont. from Item 8) 3.21 chains; thence S. 28° 30! W. 3.45° 40' W. 3.11 chains; thence chains to a point in the easterly It is the intention an estate in entirety in the abov (Above was recorded Apr.17,1 of Deeds for Clackamas Coun	Showers are to be provided in the same structure. The sprinkling system will consist of faucets see and sprinklers can be attached. 1.66 chains; thence S. 6° 30' E. 6.42 chains; thence S. 27° 10' W. 9.95 chains; thence S. 23° 40' E. 3.0' line of the tract hereinabove first described. The of the parties hereto, by this instrument, to create described property. 945 in Book 342, Page 491, Record.
and toilets will be attached. Shat houses the toilet facilities at regular intervals to which ho (Cont. from Item 8) 3.21 chains; thence S. 28° 30! W. 3.45° 40' W. 3.11 chains; thence chains to a point in the easterly It is the intention an estate in entirety in the abov (Above was recorded Apr.17,1 of Deeds for Clackamas Coun	Showers are to be provided in the same structure. The sprinkling system will consist of faucets are and sprinklers can be attached. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 27° 10' W. 9.95 chains; thence S. 23° 40' E. 3.6° line of the tract hereinabove first described. The of the parties hereto, by this instrument, to create described property. 945 in Book 342, Page 491, Record.
and toilets will be attached. That houses the toilet facilities at regular intervals to which ho (Cont. from Item 8) 3.21 chains; thence S. 28° 30! W. 3.45° 40' W. 3.11 chains; thence chains to a point in the easterly It is the intention an estate in entirety in the above (Above was recorded Apr.17,1 of Deeds for Clackamas Coun	Showers are to be provided in the same structure. The sprinkling system will consist of faucets see and sprinklers can be attached. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 27° 10' W. 9.95 chains; thence S. 23° 40' E. 3.6° line of the tract hereinabove first described. The of the parties hereto, by this instrument, to create described property. 945 in Book 342, Page 491, Record.
and toilets will be attached. That houses the toilet facilities at regular intervals to which ho (Cont. from Item 8) 3.21 chains; thence S. 28° 30! W. 3.21 chains; thence S. 28° 30! W. 3.11 chains; thence chains to a point in the easterly It is the intention an estate in entirety in the abov (Above was recorded Apr.17,1 of Deeds for Clackamas Coun STATE OF OREGON, County of Marion, This is to certify that I have examinated the country of the c	Showers are to be provided in the same structure the sprinkling system will consist of faucets are and sprinklers can be attached. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 27° 10! W. 9.95 chains; thence S. 23° 40! E. 3.6° line of the tract hereinabove first described. 1.66 of the parties hereto, by this instrument, to create described property. 2.945 in Book 342, Page 491, Record arty, Oregon)
and toilets will be attached. Shat houses the toilet facilities at regular intervals to which ho (Cont. from Item 8) 3.21 chains; thence S. 28° 30! W. 5. 45° 40' W. 3.11 chains; thence chains to a point in the easterly It is the intention an estate in entirety in the above (Above was recorded Apr.17,1 of Deeds for Clackamas County STATE OF OREGON, County of Marion, This is to certify that I have examinance and data, and return the same for maps and data, and return the same for maps.	Showers are to be provided in the same structure. The sprinkling system will consist of faucets see and sprinklers can be attached. 1.66 chains; thence S. 6° 30' E. 6.42 chains; thence S. 27° 10' W. 9.95 chains; thence S. 23° 40' E. 3.6° line of the tract hereinabove first described. The construction of the parties hereto, by this instrument, to create described property. 945 in Book 342, Page 491, Record http,Oregon)
and toilets will be attached. That houses the toilet facilities at regular intervals to which ho (Cont. from Item 8) 3.21 chains; thence S. 28° 30! W. 3.21 chains; thence S. 28° 30! W. 3.45° 40' W. 3.11 chains; thence chains to a point in the easterly It is the intention an estate in entirety in the above was recorded Apr.17,1 of Deeds for Clackamas County STATE OF OREGON, County of Marion, This is to certify that I have examinate and data, and return the same for maps and data, and return the same for maps.	Showers are to be provided in the same structure The sprinkling system will consist of faucets as and sprinklers can be attached. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 27° 10! W. 9.95 chains; thence S. 23° 40! E. 3.6° line of the tract hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 27° 10! W. 9.95 chains; thence S. 23° 40! E. 3.6° line of the tract hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 27° 10! W. 9.95 chains; thence S. 23° 40! E. 3.6° line of the tract hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 27° 10! W. 9.95 chains; thence S. 23° 40! E. 3.6° line of the tract hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 23° 40! E. 3.6° line of the tract hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 23° 40! E. 3.6° line of the tract hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 23° 40! E. 3.6° line of the tract hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 23° 40! E. 3.6° line of the parties hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 23° 40! E. 3.6° line of the parties hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 23° 40! E. 3.6° line of the parties hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 23° 40! E. 3.6° line of the parties hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 23° 40! E. 3.6° line of the parties hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 23° 40! E. 3.6° line of the parties hereinabove first described. 1.66 chains; thence S. 6° 30! E. 6.42 chains; thence S. 23° 40! E. 3.6° line of the parties hereinabove first described. 1.66 chains first described. 1.66 chains first described. 1.66 chains first describ

Permit No. 17683

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the18th day ofApril,	
	194.7. at9:29o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved: July 3, 1947	
	Recorded in book No. 43 of	
	Permits on page 17683 CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No 2 Page 10 C	
	Fees Paid\$11,50	
STATE OF OPECON)	PERMIT	
STATE OF OREGON, County of Marion,	· ·	
SUBJECT TO EXISTING R.	I have examined the foregoing application and do hereby grant the same IGHTS and the following limitations and conditions: Ited is limited to the amount of water which can be applied to beneficial.	-
and shall not exceed	cubic feet per second measured at the point of diversion from	the
stream, or its equivalent in	case of rotation with other water users, from Clear Creek and Hattor	n Creek,
being 0.25 c.f.s. from	n Clear Creek and 0.05 c.f.s. from Hatton Creek	
The use to which this	water is to be applied isirrigation and also toilet and shower.	facilities
•	camp and picnic ground.	A
If for irrigation, this a	appropriation shall be limited to	-
	at for each acre irrigated and shall be further limited to a sceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during t	
irrigation season of e	each year,	·····
		······
·	reasonable rotation system as may be ordered by the proper state officer. nis permit is April 18, 1947	
	oork shall begin on or beforeJuly 3, 1948 and sh	
	th reasonable diligence and be completed on or before	
<u> </u>)19	
	of the water to the proposed use shall be made on or before	•••••
October 1, 19		
WITNESS my hand th	his, 194.7	
	CHAS. E. STRICKLIN STATE ENGINEE	