MAR 31976

WATER RESOURCES DEPT \*APPLICATION FOR PERMIT SALEM, OREGON

CERTIFICATE NO. 46751

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

And the of Peggon	I, Harvey C. & K	Cotherine (Name of applicant)	Germon	
At the point of diversion is located by ft. water is to be used from more than one source, give quantity from each of the point of diversion is located by ft. water is to be used from or studivision.  (If preferable, give distance and bearing to section corner)  (If the point of diversion is located by ft. water is to be used from or studivision)  (If preferable, give distance and bearing to section corner)  (If there is now that was point of diversion, each must be described. the superies diest it necessary)  ing within the SCA (in the county of the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top (Tumber, concrete, see, number and size of openings)  (Timber, concrete, see, number and size of openings)  (Timber, concrete, see, number and size of openings)			Carl	ton
Illowing 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 Moth Yambi' River  a tributary of Yambi' River  2. The amount of water which the applicant intends to apply to beneficial use is  if the general 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  if the general water water is to be applied is  if the general water water is to be applied in the water is to be applied in the water wat	(Mailing address)			(City)
1. The source of the proposed appropriation is North Yambi Piver  1. The source of the proposed appropriation is North Yambi Piver  2. The amount of water which the applicant intends to apply to beneficial use is 2.0.2  bic feet per second  (It water is to be applied is (tritially) perc, minary affordateuring, domestic suspines, etc.)  1. The use to which the water is to be applied is (tritially) perc, minary affordateuring, domestic suspines, etc.)  4. The point of diversion is located 6.0 ft. Noral 23.90 ft. W. from the NE river of Noral 23.0 ft. W. from the NE river of Noral 23.0 ft. W. from the NE river of Noral 23.0 ft. W. from the NE river of Noral 23.0 ft. W. from the NE river of Noral 23.0 ft. W. from the NE river of Noral 23.0 ft. W. from the NE river of Noral 23.0 ft. W. from the NE river of Noral 23.0 ft. W. from the NE river of Noral 23.0 ft. W. from the NE river of Noral 23.0 ft. W. from the NE river of Noral 23.0 ft. W. from the Ne river of Noral 23.0 ft. W. from t	ate of Oregon, 97,	Code do hereby make	application for a p	ermit to appropriate the
1. The source of the proposed appropriation is North Yambil Priver  (Name of area)  River  2. The amount of water which the applicant intends to apply to beneficial use is \$\int \text{.02}\$  bic feet per second  (It water is to be used from more than one paure, sive quantity from each)  3. The use to which the water is to be applied is (tritation, power, mining, of muntacturing, domestic supplies, etc.)  (It preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. The separate sheet if necessary)  ing within the Summitted applies in the Country of Sec. (N. or 8.)  (It was mailest found to apply the incomplete of the country of the separate sheet if necessary)  (It was mailest found to apply the separate sheet if necessary)  (It there is more than one point of diversion, each must be described. The separate sheet if necessary)  (It was mailest found to apply the separate sheet if necessary)  (It was mailest found to apply the separate sheet if necessary)  (It complete than one point of diversion and bearing to section corner  (It there is more than one point of diversion and bearing to section corner  (It there is more than one point of diversion and bearing to section corner  (It there is more than one point of diversion and bearing to section corner  (It does not want to apply the section corner  (It does not want to apply the section corner  (It of the separate sheet if necessary)  (It of the se	llowing described public waters of th	e State of Oregon, SUB	JECT TO EXIST	ING RIGHTS:
2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporation, q	give date and place of in	ncorporation	
2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the proposed app	propriation is Nor	h Yomb	ill River
this feet per second  It water is to be used from more than one source, give quantity from each and the second of				
3. The use to which the water is to be applied is (trigation, power, mining framufacturing, domestic supplies, etc.)  4. The point of diversion is located 60 ft. (N. or S.)  (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)  ing within the 50 ft. (Give smalles/regal subdivision)  (Give smalles/regal subdivision)  (R. or W.)  5. The 60 ft. (N. or S.)  (Give smalles/regal subdivision)  (R. or W.)  (Main ditch, canal or pipe line)  (Min terminating in the 50 ft. (Min shown throughout on the accompanying map.  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Choose rock, contrete, manonty)  (Timber, concrete, etc., number and size of openings)	2. The amount of water which the	e applicant intends to ap	oply to beneficial ı	se is 0.02
3. The use to which the water is to be applied is (trigation, power, mining damatacturing, domestic supplies, etc.)  4. The point of diversion is located 160 ft. (Nors.)  (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)  ing within the (Give smallest/fegal subdivision)  5. The (Main dich, canal or pipe line)  (Miles or teet)  (Mil	bic feet per second	If water is to be used from more th	an one source, give quant	ity from each)
4. The point of diversion is located 60 ft. N. and 73.90 ft. W. from the NE rner of 60 ft. N. (N. or S.)  (Section or subdivision)  (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)  ing within the 60 ft. (Section or subdivision)  (Give smallest/legal subdivision)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the 60 ft. (N. or S.)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the 60 ft. (N. or S.)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It there is more than one point of described. Use separate sheet if necessary)  (It there is must be described. Use separate sheet if necessary)  (It there is must be described. Use separate sheet if necessary)  (It there is must be described. Use separate sheet if necessary)  (It there is must be described. Use separate sheet if necessary)  (It there is must be described. Use separate sheet if necessary)  (It there is must be described			/	04
(Section or subdivision)  (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) ing within the SWA (Give smallest/regal subdivision) of Sec. , Tp. 35.  (E. or W.)  5. The (Miles or feet)  (Main ditch, canal or pipe line) (Miles or feet)  length, terminating in the SWA (N. or S.)  (E. or W.)  DESCRIPTION OF WORKS  of (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry.  k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)		(Irrigation	on, power, mining manufa	acturing, domestic supplies, etc.)
(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)  ing within the Sulface Mullist subdivision of Sec. , Tp. 35.  (E. or W.)  5. The Main ditch, canal or pipe line) to be (Miles or feet)  length, terminating in the Sulface legal subdivision of Sec. , Tp. 35.  (N. or S.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry.)  k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	4. The point of diversion is locate	ed /60 ft. N. (N. or S.)	and 2390 ft.	W. from the NE
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the SW/NW/(Give smallest/fegal subdivision)  (Give smallest/fegal subdivision)  (E. or W.)  5. The S/NMIN ditch. canal or pipe line)  (Main ditch. canal or pipe line)  (Main ditch. canal or pipe line)  (Main ditch. canal or pipe line)  (Smallest legal subdivision)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (N. or S.)  (N. or S.)  (N. or S.)  (E. or W.)  DESCRIPTION OF WORKS  (E. or W.)  DESCRIPTION OF WORKS  (Loose rock, concrete, masonry.  (Loose rock, concrete, masonry.  (Loose rock, concrete, masonry.  (Loose rock, concrete, masonry.  (Timber, concrete, etc., number and size of openings)	rner of 1/embree 1	······	•••••	
(E. or W.)  5. The (Main ditch, canal or pipe line)  length, terminating in the (Miles or feet)  (N. or S.)  DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masonry.  k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	(If there is more than one point of	f diversion, each must be described	I. Use separate sheet if ne	cessary)
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masonry.  k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	ring within the Say Nov	egal subdivision)	of Sec	, Tp, (N. or S.)
DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, cand brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	(E. or W.) W. M., in the county of	s Yomhill		
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DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, cand brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	length, terminating in the Swift	A NW/4 O	of Sec	, Tp
DESCRIPTION OF WORKS  version Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry.  k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	(E. or W.) W. M., the proposed	l location being shown t	throughout on the	accompanying map.
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry.  K and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	D.			
k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate		feet, length on to	p	. feet, length at bottom
(Loose rock, concrete, masonry, k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate				
(b) Description of headgate(Timber, concrete, etc., number and size of openings)			••••	(Loose rock, concrete, masonry.
(c) If water is to be pumped give general description 1/4" × 3/4" Centrifue	(0) Description of neadgate	(Timber, concre	te, etc., number and size o	f openings)
parties give general description	(c) If water is to be numbed since	general description	11/4" × 3/2	" Contribu
pump @ /2 hp. electric motor	pump P 1/2 hb	o. electric	MOTO V	type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(Size and type of engine	e or motor to be used, total head v	vater is to be lifted, etc.)	······

(b) At 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,  feet; at intake,  mintake  in.; size at place of use  At in.; difference in elevation betweet ake and place of use,  Location of area to be irrigated, or place of use  Location of area to be irrigated, or place of use  Location of area to be irrigated, or place of use  Location of Bouth  North or Bouth  Litt more space required, situch separate sheet?  (a) Character of soil  (b) Kind of crops raised  Location 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)  (Legal subdivision)	idgate. At he	adgate: width on t	op (at wate	er line)	feet; width on botton
feet; width on bottom feet; depth of water feet feet fall per one thousand feet.  (c) Length of pipe, 50 ft.; size at intake, 4 in.; size at minisher acress to fine size at place of use fine in, size at minisher acress to fine size at place of use fine	usand feet.				
(c) Length of pipe, 50 ft.; size at intake, 3/4 in.; size at 1 mintake in.; size at place of use 3/4 in.; difference in elevation between take and place of use, 20 ft. Is grade uniform? 5 Estimated capacit 20.2 sec. ft.  8. Location of area to be irrigated, or place of use 20.3 sec. ft.  8. Location of area to be irrigated, or place of use 20.3 sec. ft.  10.5 suff Newlight Shortland	(b) At	<i>n</i>	illes from	headgate: width on top (at wa	ter line)
om intake in.; size at place of use 3/4 in.; difference in elevation between take and place of use, 20. ft. Is grade uniform?  COO sec. ft.  8. Location of area to be irrigated, or place of use  Township North or South  It more apace required, attach separate sheets  3.5. AW. 16. SW/A WW/A WWS hack Wo.  (a) Character of soil (b) Kind of crops raised SO WALL Of Cattle Owner or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (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 (c) Such works to be located in (c) Such works to be returned to any stream?  (2) If so, name stream and locate point of return (in sufficiency with the power is to be developed (c) If so, name stream and locate point of return		feet; width on be	ottom	feet; depth of	water feet,
om intake in.; size at place of use 3/4 in.; difference in elevation between take and place of use, 20. ft. Is grade uniform?  COO sec. ft.  8. Location of area to be irrigated, or place of use  Township North or South  It more apace required, attach separate sheets  3.5. AW. 16. SW/A WW/A WWS hack Wo.  (a) Character of soil (b) Kind of crops raised SO WALL Of Cattle Owner or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (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 (c) Such works to be located in (c) Such works to be returned to any stream?  (2) If so, name stream and locate point of return (in sufficiency with the power is to be developed (c) If so, name stream and locate point of return	ade	feet fall 1	oer one tho	usand feet.	
8. Location of area to be irrigated, or place of use  Township North of Boolsh  Township North o	(c) Lengt	th of pipe,	50 ft	.; size at intake, 2/4	in.; size at ft
take and place of use, 20 ft. Is grade uniform? Sestimated capacit O.O.2 sec. ft.  8. Location of area to be irrigated, or place of use  Tombio South Williamste Meridian Section Porty-acce Tract Number Acres To Be Irrigated.  3.5. AW. 16 SW/A NW/A Williamste Meridian Section Porty-acce Tract Number Acres To Be Irrigated.  (a) Character of soil (b) Kind of crops raised South Separate sheet)  (b) Kind of crops raised South Williamste Meridian Section South Separate sheet)  (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 (stead) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (tead) (tead units) (tead units) (f) Is water to be returned to any stream? (Ves or No)  (g) If so, name stream and locate point of return	om intake	in.; si	ze at place	of use3/4 in.; dif	ference in elevation between
Sec. ft.  8. Location of area to be irrigated, or place of use  Troughly Number Acres To Be Irrigated  3. S. AW. 16 Swift New Jacob Williameter Merchan Section  (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  (f) Is water 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				·	
8. Location of area to be irrigated, or place of use  Township Member of the works be folian Section Forty-acre Treat Number Acres To Be Irrigated  3. S. AW. 16 Sw/4 NW/4 Lives book Work  (a) Character of soil  (b) Kind of crops raised So Manual Of Carlies  over 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 for power is to be developed feet.  (e) Such works to be located in the carlies of the works by means of which the power is to be developed for power is power is to be developed for power is power is power in power is power is power in power is power in power is power in power is					
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(b) Kind of crops raised SO head of Cattle  Ower 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 (Legal subdivision)  (e) Such works to be located in (Legal subdivision)  (p) (No. N. or S.) (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	( ) (1)				1 Section of the sect
Power or Mining Purposes—  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  (e) Such works to be located in of Sec  (p)	(b) Kind	of crops raised	80	read of carr	<u>/e</u>
(b) Quantity of water to be used for power	ower or Mini	ng Purposes—			;
(c) Total fall to be utilized	9. (a) To	otal amount of pou	ver to be de	veloped	theoretical horsepower
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(d) The nature of the works by means of which the power is to be developed	(c) T	otal fall to be utili	ized	feet	
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(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return	7p(No. N. or	, R	, V	V. M.	
(g) If so, name stream and locate point of return					
				(Yes or No)	
, No. N. or S.), R, W, W, W, W					
(h) The use to which power is to be applied is	(h) T	he use to which po	ower is to b	e applied is	

## PERMIT

STATE	OF	0	REGON,	)	
Coun	tai c	٠f	Marion	(	SS.

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:

T and sha	the right herein gradel0	F RIGHTS and the fole anted is limited to the .01 cubic feet in case of rotation with	amount of water whi	ich can be applied at the point of di	version from the
7	The use to which th	nis water is to be applie	ed is stock use		
1	f for irrigation, th	nis appropriation shall	be limited to	of c	one cubic foot per
second	or its equivalent	for each acre irrigated			
			······		······································
				·····	
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••••••					
and sl	iall be subject to	such reasonable rotation	on system as may be	ordered by the pr	oper state officer
		of this permit is			
		on work shall begin on			and shal
		l with reasonable dilig			
	·	ion of the water to the			: October 1, 19
	WITNESS my har	nd this day	Que Com	we Son	
			WATER RESOURC	ES DIRECTOR	
10256	PUBLIC	eceived in the Salem, Oregon,		of of	STATE ENGINEER  page 90 825
Application IV. 40256 Permit No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ZZ day of MATCh	Returned to applicant: Approved:	Recorded in book No. 40256	Drainage Basin No. 2