CENTRAL M. 16831

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Earl M. Adams	of applicant)
of Rt 2, Box 216 Canby	
(Mailing address) State of Oregon , do here	by make application for a permit to appropriate the
following described public waters of the State of Ore	
	place of incorporation
If the applicant is a corporation, give date and p	suce of incorporation
1. The source of the proposed appropriation is	an unnamed stream (Name of stream)
trib. of Bear Creek , a tribut	ary ofPudding River
2. The amount of water which the applicant int	ends to apply to beneficial use is0•04
cubic feet per second. (If water is to be used	
	S irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located	ft. N and 740 ft. W from the SE (E. or W.)
corner of Sec. 29, T. 4 S., R. I. E. W. M. ap	proximately ion or subdivision)
(If preferable, give distance ar	nd bearing to section corner)
(If there is more than one point of diversion, each mu	
being within the NE NE SWA (Give smallest legal subdivision)	
R. 1 E , W. M., in the county of Clackamas	
5. The(Main ditch, canal or pipe line)	to be (Miles or feet)
in length, terminating in the(Smallest legal subdivision	
R, W. M., the proposed location being	
(2. 0. 11.)	
	N OF WORKS
Diversion Works— No dam	
6. (a) Height of dam feet, le	ength on top feet, length at bottom
feet; material to be used and characte	er of construction
	(Loose Ives, Concrete, massing)
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	Timber, concrete, etc., number and size of openings)
· · · · · · · · · · · · · · · · · · ·	Timber, concrete, etc., number and size of openings)
(c) If water is to be numbed sine general description	rintion
	iption (Size and type of pump)
Will use sprinklers details not details (Size and type of engine or motor to be us	erminec ed, total head water is to be lifted, etc.)

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

thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; width on bottom feet; depth of water feet glall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. feet fall per one thousand feet. feet fall per one thousand feet. feet fall per of feet fall per one thousand feet. feet fall per of feet. fe	ieaagaie. Ai nead	dgate: width or	ı top (at water	line)	feet; width on botton
(b) At miles from headgate; width on top (at water line) feet; width on bottom feet; depth of water	-	feet; depth of w	ater	feet; grade	feet fall per or
feet; width on bottom feet; depth of water feet; depth of water feet; degrade feet; fall per one thousand feet. (c) Length of pipe, fet; size at intake, in; size at from intake in; size at place of use in; size at intake, in; difference in elecation between the feet of the control of the c	housand feet.				
grade					
(c) Length of pipe, ft.; size at intake, in.; size at from intake in.; size at place of use in.; size at place of use in.; difference in elevation between thake and place of use, ft. Is grade uniform? Estimated capacity of the control of area to be irrigated, or place of use. Township Runger Section Forty-were Trust Number Access					water fee
from intake in.; size at place of use in.; difference in elevation between thake and place of use, ft. Is grade uniform? Estimated capacity of the control of area to be irrigated, or place of use. Township Runge Section Forty-area Treat Number Access	rade	feet fa	ll per one thou	sand feet.	
Intake and place of use, ft. Is grade uniform? Estimated capacit sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Furty-sere Tract Township Religious	(c) Length	of pipe,	ft.;	size at intake,	in.; size at j
Sec. ft. 8. Location of area to be irrigated, or place of use Township Rease Section Forty-acre Tract To Be irregated 4. S. 1. E. 29. NEA SEA 3 Property on which water is to be used is a part of that more explicitly described by applicant as follows: Beginning at a point 22.67 chains North and 93 links West of the corner between the place of the place of beginning, containing themse North 8.61 chains, themse South 79 deg. East 16.30 chains, themse South 12.70 chains, themse North 8.5 deg. East 11.94 chains, themse South 12.62 chains, themse North 8.5 deg. East 11.744 chains, themse South 12.70 chains, themse North 8.5 deg. East 11.744 chains, themse South 12.70 chains North and and wife to Benjaming at a point that is 22.67 chains North and 33 links ast of the corner, between Settlon 28.29, 32 and 33 ln T.46.58 R.16.07 R.20 have been settlon 28.29, 32 and 33 ln T.46.58 R.16.07 R.20 have been settled as Eagland at a point that is 22.67 chains North and 33 links ast of the corner, between Settlon 28.29, 32 and 33 ln T.46.58 R.16.07 R.20 have been south 65.00 feet for such of the lands described in this dead, thane south 79 deg. East 16.00 chains, thence West to a point 65.00 feet south of the place of commencement, thence North to the lands described in this dead, thane south 79 deg. East 16.00 chains, thence West to a point 65.00 feet south of the place of commencement, thence North to the place of beginning, pontaining, 289 of an acre, more or less. (a) Character of soil class there were set to a point of 5.00 feet south of the place of beginning and pontaining and of the corner beautiful to the place of beginning and pontaining and of the corner beautiful to be utilized feet. (b) Kind of crops raised barries bruck (c) Total fall to be utilized feet. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e	rom intake	in.	; size at place o	of use in.; d	ifference in elevation betwee
8. Location of area to be irrigated, or place of use Township Range Section Porty-are Tract Township Range Section Porty-are Tract Township Range A S 1 E 29	ntake and place o	of use,	ft. I	s grade uniform?	Estimated capacit
Township Range Section Forward Treet Number Acres (No. 1 to 1 to 1 to 1 to 1 to 2)		sec. ft.		•	
Township Range A.S. I.E. 29. NE4.SE4 2 Cronerty on which water is to be used is a part of that more explicitly described by applicant as follows: Beginning at a point 22.67 chains North and 93 links West of the corner between the part of the place of the corner between the part of the place of the place of beginning, containing, thence South 79 deg. East 16.00 chains, thence North 8.61 chains North 8.61 chains North 8.61 chains North 8.61 chains North 8.61 chains, thence South 79 deg. East 16.00 chains, thence North 8.61 chains North 8.61 chains, thence South 79 deg. East 16.00 chains, thence West to a point 65.00 feet south of the south 79 deg. East 16.00 chains, thence West to a point 65.00 feet south of the scales—of-commencement, thence North to the place of beginning, pontaining .89 of an acceptance of the south of the scales—of-commencement, thence North to the place of beginning, pontaining .89 of an acceptance of the south of the scales—of-commencement, thence North to the place of beginning, pontaining .89 of an acceptance of the south of the scales—of-commencement, thence North to the place of beginning, pontaining .89 of an acceptance of the south of the scales	8. Location	of area to be	irrigated, or pl	ace of use	
Property on which water is to be used is a part of that more explicitly described by applicant es follows: Beginning at a point 22.67 chains North and 93 links West of the corner between the place of the corner between the place of the south 79 deg. East 16.00 chains, thence West 26.00 chains, thence North 85 deg. East 11.94 chains, thence South 79 deg. East 16.00 chains, thence South 79 deg. East 17.54 chains, thence South 79 deg. East 17.55 pares, more or less. Excepting from the above that part conveyed by George Reipriksen and Julia tenriksen, husband and wife to Benjamin Wolfer, by deed recorded Sept. 16, 1919 in 20 links West of the corner between Section 28.29, 32 and 33, ln 1.45.81.8.1.8.0 ft. whence West 26.00 chains, thence North 3.61 chains North 3.61 chains North 3.61 chains which said oint is the place of commencement for the lands described in this dead, thence South 79 deg. East 16.00 chains, thence West to a point 65.00 feet south of the lace-of-commencement, the new North to the place of beginning, containing which said on the place of commencement, the new North to the place of beginning, containing which said on the lands and an an an analysis of the corner less. (a) Character of soil clay local developed the place of beginning, containing which said on the lands of the la				ſ	Number Acres
Property on which water is to be used 1s a part of that more explicitly described by applicant est follows: Beginning at a point 22.67 chains North and 93 links West of the corner betweelection 28,29,32 and 33, in Township and renge aforesaid, running thence West 26.00 chains, thence North 85 deg. East 11.94 chains, thence South 79 deg. East 16.00 chains, thence South 79 deg. East 10.00 chains, thence South 79 deg. East 15.59 acres, more or less. Excepting from the above that part conveyed by George Reipriksen and Julia tenriksen, husband and wife to Benjamin wolfer, by deed recorded Sept. 16, 1919 in 200k 155 page 60, described as: Beginning at a point that is 22.67 chains North and 23 links West of the corner between Section 28.29, 32 and 33, ln 7.48.88.1.8.60 km and 33 links West of the corner between Section 28.29, 32 and 33, ln 7.48.88.1.8.60 km and 33 links West of the corner between Section 28.29, 32 and 33, ln 7.48.88.1.8.60 km and 33 links West of the corner between Section 28.29, 32 and 33, ln 7.48.88.1.8.60 km and 33 links West 16.00 chains, thence West 26.00 chains, thence West 26.00 chains, thence West to a point 65.00 feet south of the lands absorbed in this dead, thence south 79 deg. Dest 16.00 chains, thence West to a point 65.00 feet south of the large and confidence of commencement, the ce-North to the place of beginning, containing .39 of an acre, more or less. (b) Kind of crops raised barries truck Power or Mining Purposes— 9. (a) Total fall to be utilized		1 F	20	Mrl crl	3
Beginning at a point 22.67 chains North and 93 links West of the corner betweelection 28,27, 32 and -33, in Township and range aforeseid, running thence West -26.00 chains, thence North 8.61 chains, thence South 79 deg. East 16.00 chains, thence South 12.70 chains, thence North 85 deg. East 11.94 chains, thence South 79 deg. East 16.00 chains, thence South 12.70 chains, thence North 85 deg. East 11.94 chains, thence South 79 deg. 30 minutes learlikeen, husband and wife to Benjamin Wolfer, by deed recorded Sept. 16, 1919 in ook 155 page 50, described as: Beginning at a point that is 22.67 chains North and 12 links West of the corner between Section 28.29, 32 and 33, in T.4.S.E.I.E. of W.W. chance West 26.00 chains, thence North 8.61 chains North 8.61 chains, which said soint is the place of commencement for the lands described in this deed, thence south 79 deg. East 16.00 chains, thence West to a point 65.00 feet south of the chace-of-commencement, thence North to the place of beginning, bontaining .39 of an acre, more or less. (a) Character of soil clay loam (b) Kind of crops raised barries truck Power or Mining Purposes— 9. (a) Total fall to be utilized the place of beginning, bontaining .39 of an acre, more of the works by means of which the power is to be developed (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized to the commencement of the works by means of which the power is to be developed (e) Such works to be located in the commencement of the works by means of which 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 (g) If so, name stream and locate point of return					
Beginning st s point 22.67 chains North and 33 links West of the corner between the corner and the corner between the corner and the corner between the between the corner between the c	roperty on whoy applicant a	ich water is s follows:	to be used	is a part of that more	expitcitly described
Section 28,29,32 and 33, in Township and renge sforesaid, running thence West 26.00 chains, thence North 8.61 chains, thence South 79 deg.East 16.00 chains, thence South 2.70 chains, thence North 85 deg.East 11.94 chains, thence South 3 deg.30 minutes lest 2.17 chains to the place of beginning, containing 15.59 eores, more or less. Excepting from the above that part conveyed by deorge Henriksen and Julia lenriksen, husband and wife to Benjamin Wolfer, by deed recorded Sept.16,1919 in book 155 page 50, described as: Beginning at a point that is 22.67 chains North and 31 links West of the corner, between Section 28.29, 32 and 33, in T.45.8.1.E.07 with a chance West 26.00 chains, thence North about 1.5 the place of commencement for the lands described in blace-of-commencement, there west to a point 65.00 feet south of the place-of-commencement, there west to a point 65.00 feet south of the place-of-commencement, there were to the place of beginning, containing .89 of an acre, more or less. (a) Character of soil clay loss. (b) Kind of crops raised berries truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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 case of the c	Beginning	et a noint	22.67 chains	Į.	
iest 1.17 chelms, thence North 85 deg.East 11.94 chelms, thence Solth 3 deg.30 minutes lest 1.17 chelms to the place of beginning, containing 15.59 acres, more or less. Excepting from the above that part conveyed by George Hehriksen and Julia lenriksen, husband and wife to Benjamin Wolfer, by deed recorded Sept.16,1919 in sold 15 page 80, described as: Beginning at a point that is 22.67 chains North and 31 links West of the corner between Section 28.29, 32 and 33, ln 1.4.5.R.l.R.of W.M. Abence West 26.00 cheins, thence North 3.61 chains North 3.61 chains, which said woint is the place of commencement for the lands described in this deed, thence North 40 cre, more or less. (a) Character of soil	ection 28,29,	32-and-33, i	n-Township-a	nd range aforesaid, ru	nhing-thence-West-26.00
Excepting from the above that part conveyed by George Hehriksen and Julia Excepting from the above that part conveyed by George Hehriksen and Julia terriksen, husband and wife to Benjamin Wolfer, by deed recorded Sept. 16,1919 in sook 155 page 80,6escribed as: Beginning at a point that is 22.67 chains North and 13 links West of the corner between Section 28.29, 32 and 33, in T.4.5.8.1.E.of W.M. Albance West 26,000 chains, thence North 8.61 chains North 8.61 chains, which said soint is the place of commencement for the lands described in this deed, thence south 79 deg. East 16.00 chains, thence West to a point 65.00 feet south of the blace of commencement, thence North to the place of beginning, pontaining 39 of an acre, more or less. (a) Character of soil clay loam (b) Kind of crops raised berries truck (a) Character of soil clay loam (b) Kind of crops raised berries truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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 Caesal Subdivision) (Example Subdivision) (G) Is water to be returned to any stream? (G) If so, name stream and locate point of return (No. N. or S.), R. (No. N. or S.)					
Excepting trom the above that part conveyed by George Hariksen and Julia learlikeen husband and wife to Benjamin Wolfer, by deed recorded Sept.16,1919 in sook 155 page 60, described as: Beginning at a point that is 22.67 chains North and 31 links West of the corner between Section 28.29, 32 and 33 in T.4.S.R.l.E.of W.M. thence West 26.00 chains, thence North 8.61 chains North 8.61 chains North 8.61 chains North 8.61 chains North 8.63 count is the place of commencement for the lands described in this deed, thence south 79 deg.East 16.00 chains, thence West to a point 65.00 feet south of the place of commencement, thence North to the place of beginning, pontaining .39 of an acre, more or less. (a) Character of soil Clay loam (b) Kind of crops raised barries truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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 Class Subdivision) (e) Such works to be located in Class Subdivision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Non. N. or S.) (No. N. or S.) (No. N. or S.) (No. N. or S.) (No. N. or S.)					
Ook 155 page 60, described as: Beginning at a point that is 22.67 chains North and 31 links West of the corner between Section 28.29, 32 and 33, in T.4.S.R.l.E.of W.M. hence West 26.00 chains, thence North 8.61 chains North 8.61 beins, which said this chains. It he place of commencement for the lands described in beins, which said this deed, thence where the commencement, thence North to the place of beginning, portaining way of an acre, more or less. (a) Character of soil Cley Lorm (b) Kind of crops raised barries truck. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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 Cley Such works to be located in Cley Such works to be returned to any stream? (g) If so, name stream and locate point of return Now. N. or S.) (Ro. E. or W.) (Ro. E. or W.) (Ro. E. or W.)	Excepting	from the ab	ove that par	t conveyed by George H	enriksen and Julia
13 links West of the corner between Section 28.29, 32 and 33, in T.4.S.R.1.E.of W.M. hence West 26.00 chains, thence North 3.61 chains North 8.61 phains, which said wint is the place of commencement for the lands described in this deed, thence west to a point 65.00 feet south of the blace of commencement, thence North to the place of beginning, pontaining .39 of an cre, more or less. (a) Character of soil	enriksen, husb	and and wife	to Benjamir	Wolfer, by deed record	ed Sept.16,1919 in
thence West 26,00 chains, thence North 8.61 chains North 8.61 chains, which said to int is the place of commencement for the lands described in this deed, thence with 79 deg.Erst 16.00 chains, thence West to a point 65.00 feet south of the chase of commencement, thence North to the place of beginning, containing v39 of an cre, more or less. (a) Character of soil	pook 155 page 13 links West	of the corne	r between Se	ing at a point that is.	ain T.4.S.B. J. E. of W.M.
South 79 deg.East 16.00 chains, thence West to a point 65.00 feet south of the blace of commencement, thence North to the place of beginning, pontaining 39 of an acre, more or less. (a) Character of soil clay losm (b) Kind of crops raised barries truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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 feet. (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 (No. N. or S.), R. (No. E. or W.), W,					
(a) Character of soil					
(If more space required, attach separate sheet) (a) Character of soil					
(a) Character of soil		ess.		_	
(a) Character of soil					
(a) Character of soil					
(b) Kind of crops raisedberries _truck. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow. (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 of Sec					
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Charac	ter of soil	clay los	<u>em</u>	
9. (a) Total amount of power to be developed	(b) Kind o	f crops raised	berries to	ruck	
(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	Power or Mining	Purposes—			
(c) Total fall to be utilized	9. (a) Tota	al amount of po	ower to be deve	eloped	theoretical horsepowe
(d) The nature of the works by means of which the power is to be developed	(b) Qua	ntity of water	to be used for	power	sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) Tota	ıl fall to be uti	lized	feet.	
(e) Such works to be located in					a developed
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, R, W, W, W, W, W, W, W, W, W, W	(a) The	nature of the	шоткѕ оу теин	s of which the power is to be	e developed
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, R, W, W, W, W, W, W, W, W, W, W					
(f) Is water to be returned to any stream?	(e) Suc	h works to be l	ocated in	(Legal Subdivision)	of Sec
(g) If so, name stream and locate point of return, Sec, Tp, R, W, W, W.	Tp(No. N. or S.)	, R(No. 1	, W. I	M.	
(g) If so, name stream and locate point of return , Sec, Tp, R, W, W	- ·				
, Sec. , Tp. , R. , R. , W. (No. E. or W.)					
				•	
(11) The use to writin power is to be appreed is					
	/L \ mL -	alou to autich .			

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	present population of
(Name of) and an estimated population of	in 19
(b) If for domestic use state numb	ber of families to be supplied
(Answer quest	tions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.	200-00
•	before One year after approval
·	· -
	ed on or before Two yrs " "
14. The water will be completely applie	ed to the proposed use on or before3 " " " "
	(Sgd) Earl M. Adams (Signature of applicant)
	(Signature of applicant)
Remarks:	
	······································
	······································
County of Marion,	
	the foregoing application teacther with the accommunity
	the foregoing application, together with the accompanying
	ication must be returned to the State Engineer, with correc-
ions on or before	, 194
WITNESS my hand this	day of, 194
	STATE ENGINEER

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		
	Division No District	
	This instrument was first re office of the State Engineer at S	
	on the 21st day of Januar	`Y,
	194.7. at 10:18 o'clock	ka M.
	Returned to applicant:	
	Corrected application received:	•••••••••••••••••••••••••••••••••••••••
	Approved:	
	April 15, 1947	
	Recorded in book No43	of
•	Permits on page 17478	
	CHAS. E. STRICKLIN	
	Drainage Basin No2 P	age <u>38 I</u>
	Fees Paid \$9.50	
	PERMIT	
STATE OF OREGON, \(\)_ss		
County of Marion, \int_{0}^{∞}		
SUBJECT TO EXISTING R	IGHTS and the following limitati	application and do hereby grant the same, ions and conditions: ater which can be applied to beneficial use
		• •
		neasured at the point of diversion from the
stream, or its equivalent in	ase of rotation with other water	users, from an unnamed stream
The use to which this	water is to be applied is1rr1	gation
	•••••	
		1/4041
• • • • • • • • • • • • • • • • • • • •		1/80th of one cubic foot per
	_	and shall be further limited to a
	-	for each acre irrigated during the
irrigation season of e	ach year,	

,		
and shall be subject to such	reasonable rotation system as mo	ay be ordered by the proper state officer.
The priority date of th	is permit is January 21,	1947
		April 15, 1948 and shall
		npleted on or before
•		rpieted on or dejore
•	of the sustants to the managed was	shall ha mada an ar hafana
	· ·	shall be made on or before
October 1, 1950		
WITNESS my hand th	is15th day ofApril	, 1947.
	CHA	S. E. STRICKLIN
		STATE ENGINEER