5M-

## \*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Ore	To	<b>Appropriate</b>	the	Public	Waters	of	the	State	of	Oreg
--	----	--------------------	-----	--------	--------	----	-----	-------	----	------

1. David E. Alkin (Rivendell Form)
of P.O. Box 183 (Name of applicant) Cove Junction,
State of Organ (Mailing address) (City)  State of Organ 97523, do hereby make application for a permit to appropriate the
State of Congo 97523, 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 incorporation
1. The source of the proposed appropriation is a drain direk and
3 reservoirs a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
Supp'l Irrigation of 265 ac.
4. The point of diversion is located
COTNET Of
#1:-500'5 \$ 1980'W
#2:- 300'S \$ 1270'N
#3 200'5 & 900'W
all from the NE Cor. Sec. 20
being within the NWNE (23) NENE of Sec. 20, Tp. 395  (Give smallest legal subdivision)
(N. or S.)
R. 8W, W. M., in the county of Josephine
5. The
in length, terminating in the of Sec, Tp, (Smallest legal subdivision)
R, W. M., the proposed location being shown throughout on the accompanying map.
(E. or W.)
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 (Loose rock, concrete, masonry.
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 we grant is to be numbed sine as and described 2
(c) If water is to be pumped give general description 2 pumps - 60th
(Size and type of entine or motor to be used, total head water is to to Illited, 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.

(a) Character of soil  (b) Kind of crops raised POSKULL, Orkhold, Now Cose.  (c) Total fall to be utilized (b) Quantity of water to be located in (c) Disc Now E) (c) Sec. (c) Such works to be located in (c) Length of pipe, fit, size at intake, in,; size at intake, in,; size at intake, in,; size at intake, in,; size at intake in,; size at place of use in,; difference in elevation between take and place of use, fit. Is grade uniform?  Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Termahigh Termahigh Termahigh Section Property of the property of the property of the place of use in in,; difference in elevation between take and place of use.  8. Location of ore to be irrigated, or place of use  19. 0 Sec. Termahigh Termahigh Section Property of use Tender of the place of use in in,; difference in elevation between take and place of use.  19. 0 Sec. Termahigh Termahigh Section Property of use Tender of use Interest Treat Number Area To Be Irrigated.  19. 0 Sec. Tender Treat	(a) Character of soil  (b) Kind of crops raised POSKULL, Orkhold, Now Cose.  (c) Total fall to be utilized (b) Quantity of water to be located in (c) Disc Now E) (c) Sec. (c) Such works to be located in (c) Length of pipe, fit, size at intake, in,; size at intake, in,; size at intake, in,; size at intake, in,; size at intake in,; size at place of use in,; difference in elevation between take and place of use, fit. Is grade uniform?  Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Termahigh Termahigh Termahigh Section Property of the property of the property of the place of use in in,; difference in elevation between take and place of use.  8. Location of ore to be irrigated, or place of use  19. 0 Sec. Termahigh Termahigh Section Property of use Tender of the place of use in in,; difference in elevation between take and place of use.  19. 0 Sec. Termahigh Termahigh Section Property of use Tender of use Interest Treat Number Area To Be Irrigated.  19. 0 Sec. Tender Treat	(a) Character of soil  (b) Kind of crops raised POSTULL OKLARY (b) Kind of crops raised POSTULL OKLARY (c) Total fall to be utilized for power of Mining Purposes—  9. (a) Total amount of power to be developed the orating Power for the used for power of Mining Purposes—  9. (a) Total amount of power to be developed the nature of the works by means of which the power is to be developed (c) Such works to be located in the son words (c) Such works to be located in the son words (c) I so name stream and locate point of return power (c) I so name stream and locate point of return power (c) I so to be applied is to be applied in the applied in the app					
(b) At miles from headgate: width on top (at water line)	(b) At miles from headgate: width on top (at water line)	(a) Character of soil  (b) Kind of crops raised Pastlers, Described more of Mining Purposes—  9. (a) 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, W. M, R, 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. M. (h) The use to which power is to be depelled is, Tp, R, W. M. (h) The use to which power is to be depelled is, Tp, R, W. M. (h) The use to which power is to be depelled is, Tp, R, W. M. (h) The use to which power is to be depelled is, Tp, R, W. M. (h) The use to which power is to be depelled is, Tp, R, W. M. (h) The use to which power is to be depelled is, Tp, R, W. M. (h) The use to which power is to be depelled is, Tp, W. M. (1) The use to which power is to be applied is, Tp, W. M. (1) The use to which power is to be applied is, Tp, W. M. (1) The use to which power is to be applied is, Tp, W. M. (2) The use to which power is to be applied is, Tp, W. M. (2) The use to which power is to be applied is, Tp, W. M. (2) The use to which power is to be applied is, Tp, W. M. (2) The use to which power is to be applied is, Tp, W. M. (2) The use to which power is to be applied is, Tp, The control of the works and the properties to be applied is, The control of the works and the power is to be applied is, The control of the works and the properties the power is to be applied is, Tp, The control of the works and the properties the preturned to any stream?, The properties the properties the pro		. feet; depth of wo	iter	feet; grade	feet fall per o
from intake	the feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at intake, in.; size at intake, in.; size at minake in.; size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacities and place of use, ft. Is grade uniform? Estimated capacities and place of use in.; difference in elevation between the analysis of the property of use.    Section   Forty-are Treet   Number Acres To Be Irrigated						
(c) Length of pipe, ft.; size at intake, in.; size at more intake in.; size at more intake in.; size at place of use in.; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capaci sec. ft.  8. Location of area to be irrigated, or place of use incoming the product of area to be irrigated. Section in the product of t	(c) Length of pipe, ft.; size at intake, in.; size at make in.; size at mitake in.; size at place of use in.; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capaci sec. ft.  8. Location of area to be irrigated, or place of use increased in the property of the county of the property of the county of the property of the propert	(c) Length of pipe, fl.; size at intake, in.; size at no nitake in.; size at place of use in.; difference in elevation betwee the and place of use, ft. Is grade uniform? Estimated capacity section of area to be irrigated, or place of use Sec. ft.  8. Location of area to be irrigated, or place of use	•	. feet; width on b	ottom	feet; depth	of water fe
om intake in.; size at place of use in.; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capaci sec. ft.  8. Location of area to be irrigated, or place of use Section Fort-serve Treet Number Acres To Be Irrigated and Number Acres To Be Irrigated Ac	take and place of use, ft. Is grade uniform? Estimated capacians sec. ft.  8. Location of area to be irrigated, or place of use	the and place of use, ft. Is grade uniform? Estimated capacities and place of use, ft. Is grade uniform? Estimated capacities are considered to be irrigated, or place of use.    Sec. ft.   Sec. ft.   Section   Porty-acro Tract   Number Area To Be Irrigated   Porty-acro Tract   Porty-acro Tra	ade	feet fall	per one tho	usand feet.	
take and place of use, ft. Is grade uniform? Estimated capacing sec. ft.  8. Location of area to be irrigated, or place of use	take and place of use, ft. Is grade uniform? Estimated capaci  sec. ft.  8. Location of area to be irrigated, or place of use  Township Tennes  North South Williamstric Section Section Toury-sere Treet Number Acres To Be Irrigated  39 S	the and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use.    Township   Porty-acro Tract   Number Acros To Be Irrigated	(c) Lengt	h of pipe,	ft	.; size at intake,	in.; size at
take and place of use,	take and place of use,	the and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use.  Township Description Section Section Porty-acre Treet Number Acres To Be irrigated.  9. Sec. Description Section Porty-acre Treet Number Acres To Be irrigated.  9. Sec. Description Section Porty-acre Treet Number Acres To Be irrigated.  19. O Sec. New NE 3.6 pr. 30.00  (a) Character of soil Register Section Reparate theet)  (b) Kind of crops raised Posture Description Section Number Acres To Be irrigated.  (c) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (1686)  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (1686)  (e) Such works to be located in (1686)  (f) Is water to be returned to any stream? (1686)  (g) If so, name stream and locate point of return Sec. The No. E. et w.)  (h) The use to which power is to be applied is (No. E. et w.)	om intake	in.: s	ize at place	of use in.:	difference in elevation betwe
Sec. ft.  8. Location of area to be irrigated, or place of use  Number Acres To Be Irrigated North or South Number Acres To Be Irrigated Number Acres To Be Irrig	Sec. ft.  8. Location of area to be irrigated, or place of use  Number Acres To Be Irrigated North or South Number Acres To Be Irrigated Number Acres To Be Irrig	Sec. ft.  8. Location of area to be irrigated, or place of use    Township   Range   North or South   Williamster Meridian   Section   Porty-are Tract   Number Acres To Be Irrigated   95   8   W   20   NE NE					
8. Location of area to be irrigated, or place of use    North or South   Number Acres To Be Irrigated	8. Location of area to be irrigated, or place of use    North or South   Number Acres To Be Irrigated	8. Location of area to be irrigated, or place of use  Transcribing Williams the Meridian Section Porty-acre Tract Number Acres To Be Irrigated  95 8 W 20 NE NE 7.4 Section 7.				15 grade anajorna	Doinated Capaci
Section Porty-acre Tract    Number Acres To Be Irrigated   Porty-acre Tract   Number Acres To Be Irrigated   39 S   8 W   20   NE NE	Section Porty-acre Tract    Number Acres To Be Irrigated   Porty-acre Tract   Number Acres To Be Irrigated   39 S   8 W   20   NE NE	Toperation of South  Williams of World and South  Section  Porty-acre Tract  Number Acres To De Irrigated  19.0 Sec.  New NE 7.4 Sec.  New NE 3.6 pro  30.0  (If ragre space required, attach separate sheet)  COLUMN  (a) Character of soil COLUMN  (b) Kind of crops raised POSMICE OCCUPY  (b) Kind of crops raised POSMICE OCCUPY  (c) Total amount of power to be developed theoretical horsepout  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized Sec.  (d) The nature of the works by means of which the power is to be developed Sec.  (e) Such works to be located in County Occupy Sec.  (ft. (a) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec. 7.7. No. 8.0 No			rigated, or	place of use	
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (d) The nature of the works by means of which the power is to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)	(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (d) The nature of the works by means of which the power is to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)	S   S   W   Z   D   NE NE   7.4   Sec     NW NE   7.4   Sec     NW NE   3.6   M     30.0	Township	E. or W. of			
(a) Character of soil  (b) Kind of crops raised POSTULL OF LINE OF LIN	(a) Character of soil  (b) Kind of crops raised POSTULL OF LINE OF LIN	(a) Character of soil  (b) Kind of crops raised POSTHILL OCCUPAT  (b) Kind of crops raised POSTHILL OCCUPAT  (c) Total amount of power to be developed theoretical horsepout  (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.  (e) Such works to be located in theoretical horsepout  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is, We. N. or S.)  (h) The use to which power is to be applied is, We. N. or S.)  (k) N. or S.)					Number Acres To Be Irrigated
(a) Character of soil  (b) Kind of crops raised POSTULE OCCLORS  (b) Kind of crops raised POSTULE OCCLORS  (c) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for power sec. ft.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Capit subdivision) (Sec. (C	(a) Character of soil  (b) Kind of crops raised POSTULE OCCLORS  (b) Kind of crops raised POSTULE OCCLORS  (c) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for power sec. ft.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Capit subdivision) (Sec. (C	(a) Character of soil	<b>シ</b> フン	810	20		19.0 Su
(a) Character of soil	(a) Character of soil	(a) Character of soil					7.4 Say
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 Clegal subdivision of Sec.  (Inc. No. N. or S.)  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is Now Control of No. N. or S.)  (h) The use to which power is to be applied is				NWNE	3.6 pm
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 Clegal subdivision of Sec.  (Inc. No. N. or S.)  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is Now Control of No. N. or S.)  (h) The use to which power is to be applied is		!			300
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 Clegal subdivision of Sec.  (Inc. No. N. or S.)  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is Now Control of No. N. or S.)  (h) The use to which power is to be applied is					٠.٥
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 Clegal subdivision of Sec.  (Inc. No. N. or S.)  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is Now Control of No. N. or S.)  (h) The use to which power is to be applied is					
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised pasture, orchord, Now Crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 (Legal subdivision)  (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.) (No. E. or W.)	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 feet.  (legal subdivision)  (Ind. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. N. or S.)  (No. D. or W.)  (h) The use to which power is to be applied is					
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 Clegal subdivision of Sec.  (Inc. No. N. or S.)  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is Now Control of No. N. or S.)  (h) The use to which power is to be applied is					
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 feet.  (legal subdivision)  (Ind. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. N. or S.)  (No. D. or W.)  (h) The use to which power is to be applied is					
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 feet.  (legal subdivision)  (Ind. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. N. or S.)  (No. D. or W.)  (h) The use to which power is to be applied is					
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 feet.  (legal subdivision)  (Ind. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. N. or S.)  (No. D. or W.)  (h) The use to which power is to be applied is					
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 feet.  (legal subdivision)  (Ind. E. or W.)  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. N. or S.)  (No. D. or W.)  (h) The use to which power is to be applied is					
(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised Pasture, Orchord, Now Crops  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Character of soil  (b) Kind of crops raised POSTEUR, Orchord, NOW CROPS  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 Clegal subdivision of Sec.  (Inc. No. N. or S.)  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is Now Control of No. N. or S.)  (h) The use to which power is to be applied is			(If more sp	sce required attach separate sheet)	
Power or Mining Purposes—  9. (a) Total amount of power to be developed	Power or Mining Purposes—  9. (a) Total amount of power to be developed	wer or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Char	acter of soil			
Ower or Mining Purposes—  9. (a) Total amount of power to be developed	Ower or Mining Purposes—  9. (a) Total amount of power to be developed	wer or Mining Purposes—  9. (a) Total amount of power to be developed	(b) Kind	of crops raised	posta	re orchard	, row crops
9. (a) Total amount of power to be developed	9. (a) Total amount of power to be developed	9. (a) Total amount of power to be developed		·	•		•
(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 feet.  (Legal subdivision) of Sec.  (The nature of the works by means of which the power is to be developed feet.  (b) Quantity of water to be developed feet.  (Head)  (Clegal subdivision) of Sec.  (No. N. or S.) (No. E. or W.)  (The nature of the works by means of which the power is to be developed feet.  (Legal subdivision) of Sec.  (Yes or No.)  (Res or No.)  (Res or No.)  (Ro. E. or W.)  (No. E. or W.)	(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 feet.  (Legal subdivision) of Sec.  (The nature of the works by means of which the power is to be developed feet.  (b) Quantity of water to be developed feet.  (Head)  (Clegal subdivision) of Sec.  (No. N. or S.) (No. E. or W.)  (The nature of the works by means of which the power is to be developed feet.  (Legal subdivision) of Sec.  (Yes or No.)  (Res or No.)  (Res or No.)  (Ro. E. or W.)  (No. E. or W.)	(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 feet.  (b) Such works to be located in feet.  (c) Such works to be located in 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 feet.  (Legal subdivision)  (f) Is water to be returned to any stream? feet.  (Yes or No)  (g) If so, name stream and locate point of return feet.  (No. N. or S.) (No. E. or W.)  (h) The use to which power is to be applied is			nor to be d	evalened.	theoretical horsenou
(c) Total fall to be utilized	(c) Total fall to be utilized	(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	(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(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	(e) Such works to be located in	(e) Such works to be located in					
(e) Such works to be located in	(e) Such works to be located in	(e) Such works to be located in	(d) T	he nature of the u	orks by me	ans of which the power is t	o be developed
(f) Is water to be returned to any stream?	(f) Is water to be returned to any stream?	(f) Is water to be returned to any stream?	•••••••				
(f) Is water to be returned to any stream?	(f) Is water to be returned to any stream?	(f) Is water to be returned to any stream?	(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec
(f) Is water to be returned to any stream?	(f) Is water to be returned to any stream?	(f) Is water to be returned to any stream?					
(g) If so, name stream and locate point of return, Sec, Tp, R, W. (No. E. or W.)	(g) If so, name stream and locate point of return, R, R, W, W	(g) If so, name stream and locate point of return  , Sec, Tp, R, W. (No. N. or S.) (No. E. or W.)  (h) The use to which power is to be applied is					
, Sec, Tp, R, W. (No. N. or S.) (No. E. or W.)	, Sec, Tp, R, R, W.	(h) The use to which power is to be applied is, R, W.				, , , , , , , , , , , , , , , , , , , ,	
		(h) The use to which power is to be applied is				•	
/1 \ m1	(h) The use to which power is to be applied is	(h) The use to which power is to be applied is  (i) The nature of the mines to be served		,	Sec	(No. N. or	, R, W.

er para man pah jaggap kanga dan jamba palah samusi da g

## 41647

unicipal or Domestic Supply—	
10. (a) To supply the city of	
	nt population of
id an estimated population of	
(b) If for domestic use state number of	f families to be supplied
(Answer questions 11	1, 12, 13, and 14 in all cases)
× 11. Estimated cost of proposed works, \$2.	500.00 (WITHOUT THE IRRIGATION SYSTEM
	re )976
	or before 1978 (IRCIGATION STORTED
	he proposed use on or before 1979 LK 1980
	. On the Ethin
	(Signature of applicant)
Remarks:	
	<u> </u>
·	
	1
TATE OF OREGON, ss. County of Marion,	
	farmening and in the second of
	foregoing application, together with the accompanyi
	ingtion must be gettinged to the State Engineer survival
	ication must be returned to the State Engineer, wi
orrections on or before	
WITNESS my hand this day of	, 19
	•
	***************************************
	STATE ENGINEER

and the second s

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJE	CT TO EXISTIN	G RIGHTS and the p	ollowing limi	tations and	conditions:	
7	'he right herein g	ranted is limited to th	e amount of	water whic	h can be applie	ed to beneficial use
and sho	ill not exceed	0.58 cubic fee	t per second	measured o	at the point of	diversion from the
stream,	or its equivalent	in case of rotation wi	th other wate	er users, fro	munname	d drainage ditch
and th	ree reservoirs	to be constructed	under app	lication I	No. R 55659,	permit No. R 660
	The use to which t	his water is to be appl	ied isirr	igation a	nd supplemen	tal irrigation
		his appropriation shal				
		on of not to excee				
		n season of each y				
		structed under per				
	<del></del>	shall be limited				••••
	•••••••	ting for the same	***************************************			
allowed	i herein,		•••••			
************				······································		
			••••••			
and sh	all be subject to	such reasonable rotati	on system as	may be or	dered by the p	proper state officer.
	The priority date	of this permit is	April 11,	1977		
		on work shall begin or			r 28, 1978	and shall
		l with reasonable dilig				
		tion of the water to the				
	-					2
	WITNESS my ha	nd this 28th da	y of(	)	1977	/ /
			Water	Resource	s Director	X-MAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
		ow, the			<b>5</b>	<b>F</b>
	יוכ י	I in Oreg				page
~	VUBI	eivec lem,				ge ge
Permit No. 41617	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	t rec ut Sa ut Sa				yrs pd
41	MIT THE THE	firs teer of			0.	
Permit No. 41617	PERMIT PRIATE TH SS OF THE OF OREGON	was Ingin I of	ant:		ok N	
No.	PI COPE SIRS OF	ment ate E day	oplic		ı boc tge	n No
mit	PPF	strun ne St	to aj		ed in	Basit
Per	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, the Lagy of Carl M.	turned to applicant:	oproved:	Recorded in book No	state endinker rainage Basin No. page
	Ľ	Th fice the	tur	эрг	Re	ain