MAR 13 1975 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 49545

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

of
State of C
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 Rosue Kiver
a tributary of PACific Ocean
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second(If 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 I T C A T O M (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 26.96ft. N and 430 ft. W from the S.E.
(N. or S.)  (N. or S.)  (E. or W.)
corner of SecTion 21, T365 P5W, W.M.
(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) being within the SE W S Give smallest legal subdivision) of Sec. 2.1 , Tp. 36 S (N. or S.)
(Give smallest legal subdivision)  R. 5.W., W. M., in the county of Josephine  (E. or W.)
5. The PiPahine to be Zoo (Miles or feet)
in length, terminating in the SELV NE 4 of Sec. 2.1, Tp. 365, (Smallest legal subdivision)
R. J., W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description(Size and type of pump)
(Size and type of pump)  Seand type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)  To A 1 P E C T C M O T O F

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<sup>\*</sup>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.

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anal System of	-	_		
7. (a) Gin	ve dimensions at	each point of o	canal where materially char	nged in size, stating miles from
adgate. At hed	adgate: width on	top (at water	line)	feet; width on bottom
ousand feet.				vater line)
				of water feet
				oj water jeet,
	feet fall h of pipe, <b>2.</b>	_	•	in.; size at <b>150</b> ft
om intake	in.;	size at place of	f use in.; d	ifference in elevation between
				S Estimated capacity
	sec. ft. on of area to be i	rrigated, or plo	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
365	R5 W	21	SEYM NEY	.70 AC
		_		l .
0006			i.Thence N	_
k7/' 7	o True	POINT	or begin	Ning; Then
640 46	o True E 107.1	POINT The	or begin	N'NG ; Then
640 6 46	o True E 107.1 Th B	Point The ANK	ot begin ence 525° ot Rogue	NING ; Then 14'E 223.8' Piver ; Th
10N9	Thue Th B BANK	Point The NK in	ot begine ence 525° ot Rogue A westerly	NING ; Then 14'E 223.8' Piver ; The direction
(7/' 7 (40° 46' 1 Non 10Ng	Thue BANK	Point The NK in S 25°	of begine ence \$25° of Rogue A westerly 14' E fron	NING ; Then  14'E 223.8'  Piver ; The  direction  Point #
KTI' T	True  F 107.1  Th B  BANA  T OE	Point The ANK in S 25°	of begine NCE 525°  of Rogue  A Westerly  14' E Enon  inning; T	NING ; Then  14'E 223.8'  Piver ; The  direction  Point #  hence N25°
KTI' T	True  F 107.1  Th B  BANA  T OE	Point The ANK in S 25°	of begine NCE 525°  of Rogue  A Westerly  14' E Enon  inning; T	NING ; Then  14'E 223.8'  Piver ; The  direction  Point #
10N9 Poil	True  F 107.1  Th B  BANA  T OE	Point The ANK IN S 25°	of begine  NCE 525°  Of Rogue  A Westerly  14' F Fnon  iNNING;  Ture  Trequired, attach separate sheet)	NING ; Then  14'E 223.8'  Piver ; The  direction  Point #  hence N25°
(a) Chara	True  107.1  Th B  BANA  Tot  Tot  Coter of soil	Point The ANK IN S 25 Rofber Ciff more space SANd	of begine  NCE S 25°  Of Rogue  A Westerly  14' F Fnon  iNNING;  Tintot b  required, attach separate sheet)	NING ; Then  14'E 223.8'  Piver ; The  direction  Point of  hence N25° 1  eginning.
(a) Chara (b) Kind	True  107.1  Th B  Bay H  Total  Coter of soil  of crops raised	Point The ANK IN S 25 Rofber Ciff more space SANd	of begine  NCE S 25°  Of Rogue  A Westerly  14' F Fnon  iNNING;  Tintot b  required, attach separate sheet)	NING ; Then  14'E 223.8'  Piver ; The  direction  Point of  hence N25°1  eginning.
(a) Chara (b) Kind	The Bank Bank Total Coter of soil of crops raised ag Purposes—	Point The NK  IN S 25° ROFBEG  CIT more space SAND	of begine  NCE 525°  Of Rogue  A Westerly  14' F Fnon  iNNING;  Tintox  required, attach separate sheet)  y	NING ; Then  14'E 223.8'  Piver ; The  direction  Point of  hence N25°1  eginning.
(a) Chara (b) Kind ower or Minin 9. (a) To	True  107.1  Th B  B an A  Total  Coter of soil  of crops raised  ag Purposes—  tal amount of po	Point  The  N  S  S  S  S  C  C  C  C  C  C  C  C  C	of begine  NCE 525°  Of Rogue  A Westerly  14' F Fnon  iNNING;  Tintox  required, attach separate sheet)  y	ALW M.  ALW S.  Then  ALW S.  Then  ALW S.  Then  Then
(a) Chara (b) Kind ower or Minin 9. (a) To	The Bay A  Bay A  To a S  A S  A S  A S  A S  A S  A S  A S	Point  The  Note of head  Control of the space  Show do not be developed to be used for	of begine  NCE S 25°  OF Rogue  A Westerly  14' F Fnon  FINNING;  Tint of b  required, attach separate sheet)  y  Leloped  power	ALW M.  ALW S.  Then  ALW S.  Then  ALW S.  Then  Then
(a) Chara (b) Kind (c) To	True  107.1  Th B  BAN A  Total  Cotter of soil  of crops raised  ag Purposes—  tal amount of po  uantity of water  tal fall to be uti	Point The N S S S S S S S S S S S S S S S S S S	of begine  NCE S 25°  Of Rogue  A Westerly  I'VE Enon  I'N N IN 5 ; T  I'N T OK b  required, attach separate sheet)  Y.  Coloped  power  (Head)	ALW M.  ALW S.  Then  ALW S.  Then  ALW S.  Then  Then
(a) Chara (b) Kind (c) To	True  107.1  Th B  BAN A  Total  Cotter of soil  of crops raised  ag Purposes—  tal amount of po  uantity of water  tal fall to be uti	Point The N S S S S S S S S S S S S S S S S S S	of begine  NCE S 25°  Of Rogue  A Westerly  I'VE Enon  I'N N IN 5 ; T  I'N T OK b  required, attach separate sheet)  Y.  Coloped  power  (Head)	AVY  theoretical horsepower  sec. ft.
(a) Chara (b) Kind ower or Minin 9. (a) To (b) Qu (c) To (d) Th	The Bay A Ba	Point  The  Note of head  Show the space  Show	of Begin  NCE S25°  Of Rogue  A Westerly  14' F Fnon  Find Sinner  Frequired, attach separate sheet)  Y  Leloped  power  (Head)  s of which the power is to	AVY  theoretical horsepower  sec. ft.
(a) Chara (b) Kind ower or Minim 9. (a) To (d) Th (e) Su	The Bay A Ba	Point The North Company Control of the second control of the secon	of Besin  NCE S 25°  of Rogue  A Westerly  14' F Fnon  iNN' S J  int to b b  required, attach separate sheet)  y  Left Chead  power  (Head)  sof which the power is to	AVA S  AV

(g) If so, name stream and locate point of return

(h) The use to which power is to be applied is .....

(i) The nature of the mines to be served ......

....., Sec. , Tp. , R. , No. 18. (No. 18. or 18.) , W. M.

ASSISTANT

## PERMIT

STATE	OF	OREGON,		
Coun	tai o	of Marion	1	SS.

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

			•		d conditions:	
	The right herein	granted is limited to t	the amount of	water whi	ch can be appl	ied to beneficial us
and sh	nall not exceed	0.01 cubic fe	eet per second	l measured	at the point of	f diversion from th
stream	ı, or its equivalen	t in case of rotation u	vith other wa	ter users, fr	om Rogue R	iver
	The use to which	this water is to be app	olied isir	rigation		
	If for irrigation, i	this appropriation sho	ıll be limited	to1	/80th (	of one cubic foot pe
second	l or its equivalent	t for each acre irrigat	ed and sha	ll be fur	ther limited	to a diversion
of no	ot to exceed 4	acre feet per ac	ere for eac	n acre in	rigated duri	ng the irrigation
seas	on of each year	r.				
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and sh	nall be subject to	such reasonable rotat	tion system a	s may be o	rdered by the	proper state office
and sh	nall be subject to The priority date	such reasonable rotate of this permit is	tion system a	s may be o 1975	rdered by the	proper state office
and sh	nall be subject to The priority date	such reasonable rotat	tion system a	s may be o 1975	rdered by the	proper state office
and sh	nall be subject to The priority date Actual construction	such reasonable rotate of this permit is	March 13.	s may be o 1975 March	24, 1977	proper state office
and sh	nall be subject to The priority date Actual construction fter be prosecuted	such reasonable rotate of this permit is	March 13 m or before gence and be	s may be o	rdered by the24, 1977	proper state office
and sh	nall be subject to The priority date Actual construction fter be prosecuted Complete applicat	such reasonable rotate of this permit is on work shall begin of d with reasonable dili	March 13 m or before gence and be the proposed us	s may be o 1975  March  completed of	rdered by the24, 1977	proper state office
and sh	nall be subject to The priority date Actual construction fter be prosecuted Complete applicat	such reasonable rotates of this permit ison work shall begin of with reasonable dilition of the water to the	March 13 m or before gence and be the proposed us	s may be o	rdered by the  .24, 1977  on or before Och nade on or beform	proper state office and sha
and sh	nall be subject to The priority date Actual construction fter be prosecuted Complete applicat	such reasonable rotates of this permit ison work shall begin of with reasonable dilition of the water to the	March 13 m or before gence and be the proposed us	s may be o 1975  March  completed of	rdered by the  .24, 1977  on or before Och nade on or beform	proper state office
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