CERTIFICATE NO. 46609

## RECEIVED \*APPLICATION FOR PERMIT STATE ENGINEER SALE Appropriate the Public Waters of the State of Oregon

I, Robert W Johnson (Name of applicant)
of Rt 2 Box 83 Silverton (City)
State of
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 Pudding Name of stream
, 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
4. The point of diversion is located 3560 ft. S and 2510 ft. W from the NA
corner of Section 16 T65 RIW WM (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)  being within the
R, W. M., in the county of
(2.55.17)
5. The
in length, terminating in the
R, 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 botton
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 10 h.p. electric (size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

anal System or 7. (a) Giv	-	ach point of c	anal where materially chan	ged in size, stating miles from
eadgate. At hea	idgate: width on t	op (at water l	ine)	feet; width on bottom
housand feet.				feet fall per one
. •		-	,	ater line)
				f water feet;
	feet fall 1			
. ,				in.; size at ft.
				fference in elevation between
ntake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
8. Locatio	•	rigated, or pla	ice of use	
Township North or <b>So</b> uth	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
65	IW	16	NET SWT	42
			NW SET	08
			, ,	5.7
/			,	
A STATE OF THE STA				
annes de la constitució en esta establistado e en esta de la constitución de apercar ante en la constitución d				
realização quantidade que que des de fajo des de que de companyos, com en extensión de companyos, com extensión de companyos, com en extensión de companyos	CONTROL OF A STATE OF THE STATE			
and the property of the state o	- Marie Carlo Carl	aarabahaha da Krassida alam salam salam sara sara sara <del>sara sara sara sara sar</del>	Land to the state of the state	
ter videlik krisses videliksistässä et elikki pad sikk. / videlikorjallogiiks (M. ), kaj provi silli	AMERICAN DE LOS PERSONAS ESTA ESTA ESTA ESTA ESTA ESTA ESTA ES	nn e silver silver med silver e e e e e e e e e e e e e e e e e e		
- and ready to the state of dispetition of the state of Addition (1) to the state of the state o		(If more space	required, attach separate sheet)	
(a) Char	acter of soil			
(b) Kind	of crops raised			
Power or Mini	ng Purposes—		į	1
9. (a) To	otal amount of po	wer to be dev	eloped	theoretical horsepowe
(b) Q	uantity of water	to be used for	power	sec. ft.
(c) To	otal fall to be uti	lized	feet.	
				be developed
••••	••••			
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec
Tp(No. N. or	, R. (No. E	, W.	<i>M</i> .	
(f) Is	s water to be retu	rned to any st	ream?(Yes or No)	
(g) I	f so, name stream	and locate po	int of return	
				, R, W. A

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

## PERMIT

STATE	OF	OREGON,		
Coun	tai c	f Marion	ss	•

and sh				nount of water wh r second measured		•
				ther water users, f	•	
•••••••		,	·			
	The use to which	this water is to	be applied	s irrigation		
				1		
				limited to $\frac{1}{2}$ and shall be fu		
				for each acre i		
seas	on of each yea	r,				
	· · · · · · · · · · · · · · · · · · ·					
	•••••	······································				
•••••	•••			···· <del> </del> ·····		
•	*****					
and s)	nall be subject to	such reasonabl	le rotation s	ystem as may be	ordered by the pr	roper state office
	The priority date	of this permit	is J	anuary 22, 1974		roper state office
	The priority date	of this permit	is J	4		
	The priority date  Actual constructi	e of this permit	isJ	anuary 22, 1974	ember 9, 1976	and sho
therea	The priority date Actual constructi  Ifter be prosecuted  Complete applica	e of this permit on work shall b d with reasonab tion of the wate	isJoegin on or ble diligence or to the pro	before Dec	ember 9, 1976 on or before Octo made on or before	and sho
ther <b>e</b> a	The priority date Actual constructi  Ifter be prosecuted	e of this permit on work shall b d with reasonab tion of the wate	isJoegin on or ble diligence or to the pro	before Dec	ember 9, 1976 on or before Octo	and sho
therea	The priority date Actual constructi  Ifter be prosecuted  Complete applica	e of this permit on work shall b d with reasonab tion of the wate	isJoegin on or ble diligence or to the pro	before Dec	ember 9, 1976 on or before Octo made on or before	and sho
therea	The priority date Actual constructi  Ifter be prosecuted  Complete applica	e of this permit on work shall b d with reasonab tion of the wate	isJoegin on or ble diligence or to the pro	before December  December	ember 9, 1976 on or before Octo made on or before	and sho
therea	The priority date Actual constructi  Ifter be prosecuted Complete applica WITNESS my ha	of this permit on work shall to distinct which reasonal tion of the wate and this 9th	is	before December  December	ember 9, 1976 on or before Octo made on or before	and sho
ther <b>e</b> a	The priority date Actual constructi  Ifter be prosecuted Complete applica WITNESS my ha	of this permit on work shall to distinct which reasonal tion of the wate and this 9th	is	before December  December	ember 9, 1976 on or before Octo made on or before 19.75 ES DIRECTOR	and shooter 1, 19.77
therea	The priority date Actual constructi  Ifter be prosecuted Complete applica WITNESS my ha	of this permit on work shall to distinct which reasonable tion of the water and this 9th	is	before December  December	ember 9, 1976 on or before Octo made on or before 19.75 ES DIRECTOR	and sho
therea	The priority date Actual constructi  Ifter be prosecuted Complete applica WITNESS my ha	of this permit on work shall to distinct which reasonable tion of the water and this 9th	isJoegin on or oble diligence or to the produce day of	before December  December	ember 9, 1976 on or before Octo made on or before 19.75 ES DIRECTOR	and shooter 1, 19.77  c October 1, 1978.
therea	The priority date Actual constructi  Ifter be prosecuted Complete applica WITNESS my ha	neer at Salem, Oregon,  neer at Salem, Oregon,  neer at Salem, Oregon,  and this street stree	isJoegin on or ole diligence or to the produce day of	before December  and be completed posed use shall be December  WATER RESOURCE	ember 9, 1976 on or before Octo made on or before 19.75 ES DIRECTOR	and shower 1, 19.77  October 1, 1978.
therea	The priority date Actual constructi  Ifter be prosecuted Complete applica WITNESS my ha	neer at Salem, Oregon,  neer at Salem, Oregon,  neer at Salem, Oregon,  and this street stree	isJoegin on or ole diligence or to the produce day of	before December  and be completed posed use shall be December  WATER RESOURCE	ember 9, 1976 on or before Octo made on or before 19.75 ES DIRECTOR	and shower 1, 19.77  October 1, 1978.
therea	The priority date Actual constructi  Ifter be prosecuted Complete applica WITNESS my ha  OREGON	of this permit on work shall to distinct which reasonal tion of the wate and this 9th	isJoegin on or ole diligence or to the produce day of	before December  December	ember 9, 1976 on or before Octo made on or before 19.75 ES DIRECTOR	and shooter 1, 19.77  c October 1, 1978.

SP+45683-119