## RECEIVED

DEC - 3 1975

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 49096

WATER RESOURCES DEPT.

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

I, James		******************************	,	•••••	•
ofSteamboat Inn, To	lata a la la Distriction de la Constantina del Constantina de la Constantina de la Constantina de la Constantina del Constantina de la Con	Name of applicant)			His
	(Mailing address)				
State of Oregon	, 97447 do l	nereby make app	lication for	a permit to c	ippropriate t
following described public a	vaters of the State of	Oregon, SUBJE(	CT TO EXIS	STING RIGI	HTS:
If the applicant is a co	orporation, give date a	nd place of incor	poration	•••••••••••••••••••••••••••••••••••••••	
1. The source of the 1	proposed appropriation	is spri	ing		•••••••
· · · · · · · · · · · · · · · · · · ·		•	(Name (	of stream)	•••••••••••
•	er which the applicant				
cubic feet per second	(If water is to be	liged from more than an			·····
3. The use to which the	he water is to be appli	ad is Comm	e source, give qu ercial Us	e: 0.01	cfe.
3. The use to which the 3 domestics: 0.0	l cfs	(Irrigation, po	wer, mining, mai	nufacturing, domes	tic supplies, etc.)
4 The point of division				***************************************	
4. The point of divers	ion is located	ft and	ft.	(E. or W.)	m the
corner of			•••••	•••••	•••••
	(S	ection or subdivision)			
(If there is more ti	(If preferable, give distance a		••••••	**************************************	·
peing within the SE4 N	IW4	of Se	c 6	, Tp	26S.
R(E. or W.) W. M., in th	e county of Dougla	as	· · · · · · · · · · · · · · · · · · ·	•	(N. or S.)
5. The Pi	peline		- 2	000 foot	A.
5. The pi	Main ditch, canal or pipe line)	t	o be <u>2.</u> ?	(Miles or fe	et)
n length, terminating in the	NW4 NE4	of Se	c 6	$T_{\mathcal{D}}$	26S.
1E. W M +1	(Smallest legal subdiv	ision)	•	, <b></b> p	(N. or S.)
1E, W. M., th	ie proposed location be	ing shown throu	ighout on th	re accompan	ying map.
		ON OF WORKS			
Diversion Works—					
6. (a) Height of dam.	feet, l	ength on top		feet, leng	th at botton
feet; materia	to be used and charac	cter of construct	ion		
ock and brush, timber crib, etc., wasteway					
(b) Description of hand					
(b) Description of head	gate	(Timber, concrete, etc.,	number and size	of openings)	
(c) If water is to be put	mpeu give general desc	ription	(Size an	d type of pump)	••••••
(Size and	gravity	flow system	to be 1844	·	
***************************************		water 18	to be litted, etc.	,	•
A different form				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••••••••••••

Canal	System	or Pipe	Line
-------	--------	---------	------

	Jagaro. Coladi.	top (at water	ine)	feet; width on bottom
usand feet.	feet; depth of w	ater	feet; grade	feet fall per one
	1	niles from he	eadgate: width on top (at	water line)
	feet; width on b	ottom	feet; depth	of water feet;
ie .	feet fall	ner one thous	sand feet	
			•	in.; size at ft.
		•		difference in elevation between
ke and place	of use,3-50	00 ft. Is	s grade uniform?Yes	Estimated capacity,
	•	minated on al	and of use	
a. Docum	Range	rigatea, or pu	uce of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
26S.	1E.	6	NW4 NE4	Commercial Use
	. :			(includes cafe, motel and wash house
				3 domestic including
				up to ½ acre lawn and garden each.
	•			
		:		
, , , , , , , , , , , , , , , , , , , ,				
		/T2 mana and an	required, attach separate sheet)	I WANTANIA AND A STATE OF THE S
(a) Chara	cter of soil	-	required, attach separate sneet)	
(b) Kind	of crops raised			
(0)	•, •. •, •. · · · · · · · · · · · · · · · · · ·			
	g Purposes—			,
9. (a) To	tal amount of por	ver to be deve	eloped	theoretical horsepower.
(b) Qu	antity of water i	to be used for	power	sec. ft.
(c) To	tal fall to be util	ized	feet	•
				o be developed
/-\ C	-hl 4- 1- 1			
				of Sec,
(No. N. or S	, R(No. E	, W.	<b>M</b> .	
(f) Is	water to be retui	ned to any st	ream?(Yes or No)	
()/ -0			• • • • • • • • • • • • • • • • • • • •	
	so, name stream	and locate po	int of return	
				, R, W. M.

						• • ·			
******		(Name of)	Co	ounty, having	a present 1	oopulation of	••••••		, , ,
and	l an e	stimated ;	population o	of	***************************************	. in 19			
		(b) If fo	r domestic	use state nu	mber of fa	milies to be	supplied		
too.								<u> </u>	
<b>\$</b>				(Answer	questions 11, 12,	13, and 14 in all ca	ses)	Aure .	
4	11.	Estimate	d cost of pr	roposed work	s, \$ 7500	•		The second secon	
**	12.	Construc	tion work u	vill begin on	or before	Complete	d		
								ed	
	14.	The wate	er will be co	mpletely app	hed to the 1	oroposed use	on or befor	re Comple	
		••••••					*****		
		,				James	Wille	di John	
							(Signature	e or applicant)	
					::				•••••••
	Ren	narks:					•••••		
									******
							•		
	••••••				•• •• • • • • • • • • • • • • • • • • •				•••••
•••••				•••					
•••••	· · · · · · · · · · · · · · · · · · ·		••••••	available Service Use			.S. Fores	st Service	land.
•••••	· · · · · · · · · · · · · · · · · · ·		••••••	Service Use	Permit a	ttached.		st Service	
•••••	· · · · · · · · · · · · · · · · · · ·		••••••	Gervice Use	Permit a	ttached.			
	Сору	of U.S	. Forest S	Service Use	Permit a	ttached.			
	Сору	of U.S	. Forest S	Service Use	Permit a	ttached.			
	Сору	OF U.S	PLICATION I	Service Use	Permit a	ttached.			
	Copy	THIS API	PLICATION I	PREPARED BY	Permit a	ttached.			
<b></b>	Copy F	THIS API	PLICATION I	PREPARED BY	Permit a	ttached.			
<b></b>	Copy F	THIS API	PLICATION I	PREPARED BY	Permit a	ttached.			
6 S DEPT	Copy F	THIS API	PLICATION I	PREPARED BY	Permit a	ttached.			
6 S DEPT	Copy F	THIS API	PLICATION I	PREPARED BY	Permit a	ttached.			
6 S DEPT	Copy F	THIS API	PLICATION I	PREPARED BY	Permit a	ttached.			
6 S DEPT	Copy  F T NOSHE	THIS API	PLICATION IN CANT.  GON; Ss,	PREPARED BY	Permit a	ttached.			
JUN - 91976	SALCAN SA	THIS API	PLICATION IN CANT.  GON; ss, rion, ss, ertify that I	PREPARED BY  FURNISHED	Permit a	egoing applic	cation, toge	ther with the	accompan
JUN - 91976	SALCAN SA	THIS API	PLICATION IN CANT.  GON; ss, rion, ss, ertify that I	PREPARED BY  FURNISHED	Permit a	egoing applic	cation, toge		accompan
JUN - 91976	SALCAN SA	THIS API	PLICATION IN CANT.  GON; ss, rion, ss, ertify that I	PREPARED BY  FURNISHED	Permit a	egoing applic	cation, toge	ther with the	accompan
JUN - 91976	Copy SALE OF THE S	THIS API ROM INI HE APPLI  OF ORE ty of Ma his is to cook	CANT.  GON;  ss, rion,  ertify that I	PREPARED BY FURNISHED  I have examine same for	red the for	egoing application and c	cation, toge	ther with the	accompan
JUN - 91976	Copy  Residence of the second	THIS API ROM INI HE APPLI  OF ORE ty of Ma his is to cook data, and	CANT.  CON;  ss, rion,  ertify that I  nd return the  o retain its	PREPARED BY FURNISHED  I have examine same for	ned the for	egoing application and coincide ion must be	cation, toge	ther with the	accompan
JUN - 91976	Copy  Residence of the second	THIS API ROM INI HE APPLI  OF ORE ty of Ma his is to cook data, and	CANT.  CON;  ss, rion,  ertify that I  nd return the  o retain its	PREPARED BY FURNISHED  I have examine same for	ned the for	egoing application and coincide ion must be	cation, toge	ther with the	accompan
JUN - 91976	Copy  Residence of the second	THIS API ROM INI HE APPLI  OF ORE ty of Ma his is to cook data, and	CANT.  CON;  ss, rion,  ertify that I  nd return the  o retain its	PREPARED BY FURNISHED  I have examine same for	ned the for	egoing application and coincide ion must be	cation, toge	ther with the	accompan
JUN - 91976	Copy  NOSHE VILLE	THIS API ROM INI HE APPLI  OF ORE ty of Ma his is to cook d data, a	CANT.  GON; ss, rion, ss, ertify that I and return the oretain its before	PREPARED BY  FURNISHED  I have examine same for	ned the for correct as applicate July	egoing application and coin must be	cation, toge ompletio	ther with the	accompan Engineer,
JUN - 91976	Copy  NOSHE VILLE	THIS API ROM INI HE APPLI  OF ORE ty of Ma his is to cook d data, a	CANT.  GON; ss, rion, ss, ertify that I and return the oretain its before	PREPARED BY  FURNISHED  I have examine same for	ned the for correct as applicate July	egoing application and coin must be	cation, toge ompletio	ther with the	accompan Engineer,

Director

Vestal R. Garner

STATE OF OREGON,	
County of Marion,	ss.

	•					4	41	
mi to to a consider shows	I have enamined	the foregoing	application	and do	nereoy	grant	tne	same,
This is to certify that	I have examined	the joing	appoint			•		
SUBJECT TO EXISTING F	DICUTE and the	following limit	tations and	conditio1	18:			
SHBJECT TO EXISTING D	ticility and the	Joecowing tones						

Th	ne right herein gr	RIGHTS and the	he amount of	water which	can be applied	
		0.02 cubic fe in case of rotation u		*		
				•••••		
734 1411 - 2		······				for three
		nis water is to be app				
		ne irrigation of commercial use				
		nis appropriation sho				
		for each acre irrigat				
econu (	or its equibulent					
		••••				
				••••		•••••
	***************************************				· · · · · · · · · · · · · · · · · · ·	
••••••	·····				•••••	
ind she	all be subject to	such reasonable rote	ition system o	as may be ord	dered by the p	roper state officer
		of this permit is				
		on work shall begin				
		l with reasonable di				
(	Complete applicat	ion of the water to t			i	e October 1, 19 <b>79</b>
1	WITNESS my ha	nd this 5th	day of Au	igust	19.76	
			WATE	R RESOURCE	S DIRECTOR	
·		the egon,			of	8 H
6	BLIC	ved in			88	NO 100
40595	E PU	Saler Saler			40599	STATE
40	ERMIT MATE THE PUB OF THE STATE OREGON	first eer at				16
	PERMI PRIATE 1 RS OF TH OF OREGG	ent was fi te Enginee; day of	ant:		ok N	0
No.	PERMIT 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 day of Manh	eturned to applicant:		Recorded in book No. mits on page	rainage Basin No.
Permit No.	APP WAT	instru f the S	å to	:pa	on 1	ge Basi
<b>Q</b>	TO	This ce of This	urne	pproved:	Recordeo ermits on	rainag