"CERTIFICATE NO. <u>64784</u>

STATE ENGINEER *APPLICATION FOR PERMIT SALEM, OREGON

ASSIGNED, See Misc. Rec., Vol. By Deed

To I	Appropriate	the	Public	Waters	of	the	State	of	Oregon
------	-------------	-----	--------	--------	----	-----	-------	----	--------

· Tamas Alla	Towat	P		
1, Box 132	3.17.17.6	vame of applicant)	DINIO	
f(0.07 1.3 2)	iling address)		(City)	
tate of Or C	(Zip Code), do h	iereby make applica	tion for a permit to appr	opriateth
ollowing described public wa	ters of the State of	Oregon, SUBJECT	TO EXISTING RIGHTS	
If the applicant is a corp	poration, give date a	nd place of incorpor	ration	ek
1. The source of the pro	oposed appropriation	is See Um	(Name of stream)	eek.
	, a tri	butary of Sc	Lingua	Ruge
			beneficial use is	3
ubic feet per second		ļ.		
? The use to subject the	(IX water is to be	used from more than one so	ource, give quantity from each)	
s. The use to write the	water is to be apply	(Irrigation power	OD O.O.O. C.F. S., mining, manufacturing, domestic a	supplies, etc.)
COLUMN O'O' CE	S Stocku	10.0 rater	299	
	on is located 13.3.0) ft	27.5. ft. (E. or W.) from	the Can
corner of Sec. 4	()		·	,
	(Section or subdivision)		
	••••••		. н. с. ч	
•••••••••••••••••••••••••••••••••••••••	••••••	•••••		
•••••	,			1 (
	(If preferable, give distance	and bearing to section corn	er)	
(If there is more that	an one point of diversion, eac	h, must be described. Use se	parate sheet if necessary)	
eing within the SE14	NW/4	of Sec.		325
(0	ive smallest legal subdivision	• •		(N. or S.)
\mathbb{R} . \mathcal{L} or \mathbb{W} . \mathbb{W} . \mathbb{M} ., in the	county of Dou	SALPS		
				7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
				32 S
5. The	Main ditch, canal or pipe line) Swy of the	to (U.E. /4 of Sec.	be	32 (N. or S.) ng map
5. The	Smallest legal subdeproposed location	to (Sec.) We shown throug	be	-325 (N. or s.) ng map
5. The	Smallest legal subdeproposed location	to (U.E. /4 of Sec.	be	32 (N. or S.) ng map
5. The	(Smallest legal subder proposed location DESCRIPT	to Livision Livis	be	ng map
5. The	(Smallest legal subder proposed location DESCRIPT	to Livision Livis	be	ng map
5. The	(Smallest legal subder proposed location DESCRIPT	to Livision Livis	be	ng map
5. The	Smallest legal subder proposed location DESCRIPT feet, to be used and characters over or around dam)	to Compared to the contraction of the contraction of the construction of the constr	be	ng map
5. The	Smallest legal subder proposed location DESCRIPT feet, to be used and characters over or around dam)	to Compared to the contraction of the contraction of the construction of the constr	be	ng map
feet; material rock and brush, timber crib, etc., wasteway (b) Description of head	(Smallest legal subder proposed location) DESCRIPT feet, to be used and character over or around dam)	to Compared to Compared to Compared to	be	ng map
5. The	(Smallest legal subdetermined give general decreased in the subdetermined with the subdetermined give general decreased in the subdetermined gives given giv	to E	be	ng map
5. The	(Smallest legal subder proposed location) DESCRIPT feet, to be used and character over or around dam)	to Compared to Compared to Compared to	be	ng map

eaagate. At ne	adgate: width on t	op (at water	line)		feet; width on	bottom
iousand feet.					feet fall 1	
					r line)	i
	feet fall		,	jeer, depin of w	ater	Jeet;
				ia	ı.; size at	
					rence in elevation b	
					Estimated co	1
		jt. 1e	s grade unijori	<i></i>	Estimatea co	ipacity
		rigated, or pl	ace of use	••••••	•••••	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-ac	ere Tract	Number Acres To Be Irri	zated
32 ^S	400	4	Sw/4	NE /4	3. 9 Sto	-
32 ^S	.4w	¥	SEKU	NW/4	1. 2 worth h	auc
			0 7 7 4	70 ~ 77	5.1	
						1
Market Market						
		• •	de.		and the second s	
	· ·				and the state of t	
			,			
	· · · · · · · · · · · · · · · · · · ·					- 1
4 4 4	<u> </u>		required, attach sepa		· ·	
	cter of soil					
(b) Kind	of crops raised		•••••			
Power or Minin						
9. (a) To	tal amount of pou	er to be deve	loped		theoretical horse	power
(b) Qu	uantity of water to	be used for	power	se	c. ft.	,
(c) To	tal fall to be utili	zed	······································	feet.		
			.		eveloped	
***************************************			· · · · · · · · · · · · · · · · · · ·	•		
(e) Su	ch works to be lo	cated in	,		of Soc	
'p	, R(No. E.	W	(Legal sui	bdivision)	of Sec	
	water to be return					
1	so nama steame -	md lands	m4 m#		•	
(g) If	so, name stream a					
(g) If		ec	, Tp	(No. N. or S.)	R(No. E. or W.)	, W. M.

•••••	(Name of)	County, having a pres	ent population of		
and a	(Name of) n estimated population				
6		use state number o		plied	***********
<u>, </u>			-	THE STREET STREET	
÷			11, 12, 13, and 14 in all cases)		
	1. Estimated cost of p				
•	2. Construction work	will begin on or befo	re	9	• • • • • • • • • • • • • • • • • • • •
:	3. Construction work	will be completed on	or before	2-74	••••••
•	4. The water will be co	ompletely applied to	the proposed use on	or before5	- 74
*********			,		
			y D	en & Ruc	0
				(Signature of applicant)	
			X	- US:	
, 1	Remarks:		,		
			<u> </u>	•••••••••••••••••••••••••••••••••••••••	••••••
				•	*******
*******	· · · · · · · · · · · · · · · · · · ·			• • •	

				······································	•••••••
***	······				······
••••••			7.6		
***********	•••••			•••••	•••••
	•••••				
		•			
				•	
***************************************		·			
***********			•••••		· · · · · · · · · · · · · · · · · · ·

			·····		•••••
STAT	E OF OREGON,)				•
	unty of Marion, ss.		•		
	• •				
	This is to certify that				re accomp
maps	and data, and return th	re same forCOLLE	ction and comp)	Letion	•
30N	In order to retain its	priority, this appl	ication must be ret	urned to the State	Enginee
E ₩ Ec\re	tions on or before	November 19	19 -73-		
		May 2	-74-		* 1000 0
SALEM	***********	Auguet 13 September 2	74	* - * * * * * * * * * * * * * * * * * *	
) W	WITNESS my hand thi	isday of .	September March	A	, 1 9
£	1974 GINEER REGON	1st	July		· · · · · ·
비증지	1974 SINEI REGO		•		
NEGO!	한 등 없				
ALEM, OREGOI	JUL 1 6 19 STATE ENGIN SALEM, ORE		CHRIS L.	WHEELER.	STATE EN

Municipal or Domestic Supply-

STATE	OF	OREGON	
Coun	tor c	of Marion	SS.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

					which can be applied	
and sho	all not exceed	0.07	. cubic feet	per second meas	ured at the point of o	liversion from th
stream,	, or its equivalent	in case of r	otation wit	h other water use	rs, from Cow Creek	-
•••••						
7	The use to which	this water is	to be appli	ed is wash hous	e, stock and irri	gation, being
0.005	c.f.s. for wa	shhouse, O	.005 c.f.	s. for stock,	and 0.06 c.f.s. f	or irrigation
					······································	
				N .	1/70th of	i i
				ı	further limited t	
			per acre	for each acre	irrigated during	the irrigati
Beaso!	n of each year					
		•••••	••••••			
		•••••			<u></u>	
					······································	
	······································		••••••			
••	•••••		••••••	······		
		b	-1.74.4.4.		be ordered by the p	
	uii de sudject to		Jur	ne 25, 1973 for	0.05 c.f.s. and	oper state office
	The priority date		1000 0047.4.	· · · · · · · · · · · · · · · · · · ·		
	The priority date Actual constructi	•	ll begin on	or before 00	tober 9, 1976	and she
	Actual constructi	on work shal		or before Oc		:
therea	Actual constructi	on work shal	nable dilige	ence and be compl	tober 9, 1976 eted on or before Octo be made on or before	_
therea	Actual constructi	on work shall with reason	nable dilige ater to the	ence and be compl proposed use shall	eted on or before Octo	ober 1, 1977
therea	Actual construction of the prosecuted Complete applications	on work shall with reason	nable dilige ater to the	ence and be compl proposed use shall	eted on or before Octobe be made on or before	ober 1, 1977
therea;	Actual construction of the prosecuted Complete applications	on work shall with reason	nable dilige ater to the	ence and be compl proposed use shall	eted on or before Octobe be made on or before	ober 1, 19
therea _j	Actual construction of the prosecuted Complete applications	on work shall with reason tion of the wind this9	nable dilige ater to the	ence and be compl proposed use shall	eted on or before Octobe made on or before	ober 1, 19
therea _j	Actual construction of the prosecuted Complete applicate WITNESS my ha	on work shall with reason tion of the wind this9	nable dilige ater to the th day	ence and be compl proposed use shall	eted on or before Octobe made on or before	ober 1, 19
therea;	Actual construction of the prosecuted Complete applicate WITNESS my ha	on work shall with reason tion of the wind this9	nable dilige ater to the	ence and be compl proposed use shall	eted on or before Octobe made on or before	ober 1, 1977 Coctober 1, 197.
therea	Actual construction of the prosecuted complete applicate applicate with the prosecuted applicate	received in the mitter or the	nable dilige ater to the th day	ence and be compl proposed use shall	be made on or before 19.75. Water Resources Director	ober 1, 19
therea;	Actual construction of the prosecuted free prosecuted complete applications and the STATE WITNESS my has the STATE CONTRACTOR TO STATE THE PROSECUTE CONTRACTOR TO STATE THE PROSECUTE CONTRACTOR TO STATE THE PROSECUTE CONTRACTOR TO STATE CONTRACTO	received in the mitter or the	ater to the day	proposed use shall ofOctober	be made on or before 19.75. Water Resources Director	ober 1, 1977 Coctober 1, 197.
38320 38200 38000 38000 38000 38000 38000 38000 38000 38000 38000 380000	Actual construction of the prosecuted free prosecuted complete applications and the STATE WITNESS my has the STATE CONTRACTOR TO STATE THE PROSECUTE CONTRACTOR TO STATE THE PROSECUTE CONTRACTOR TO STATE THE PROSECUTE CONTRACTOR TO STATE CONTRACTO	received in the mitter or the	ater to the day	proposed use shall ofOctober	be made on or before 19.75. Water Resources Director	ober 1, 1977 Coctober 1, 197 Social Science 8 C
38320 38320 3.2.	Actual construction of the prosecuted free prosecuted complete applications and the STATE WITNESS my has the STATE CONTRACTOR TO STATE THE PROSECUTE CONTRACTOR TO STATE THE PROSECUTE CONTRACTOR TO STATE THE PROSECUTE CONTRACTOR TO STATE CONTRACTO	ment was first received in the sign of the	ater to the day of	proposed use shall ofOctober	be made on or before 19.75. Water Resources Director	ober 1, 1977 Coctober 1, 197 Social Science 8 C
therea	TRMIT Iter be prosecuted the complete application of the STATE OREGON	ment was first received in the sign of the	ater to the day	ence and be compl proposed use shall	be made on or before 19.75. Water Resources Director	ober 1, 1977 Coctober 1, 197.