MAR 1 4 1977

*APPLICATION FOR PERMIT

SM, OREGON

To Appropriate the Public Waters of the State of Oregon

*APPLICATION FOR PERMIT

I, Robert G. Thomas (Name of applicant)
of 10338 STAYTON Rd. S.E. AUMSVIlle (City)
State of Otedon, 97325, 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 4777271ed Prain Tile
, a tributary of N. SanTiam Rivet
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 Itrigation, power, mining, manufacturing, domestic supplies, etc.
4. The point of diversion is located 7.00 ft. S and 800 ft. W from the £ 4.
corner of Sec. 18 (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 NEH SEH of Sec. 18, Tp. 95 (Give smallest legal subdivision)
R. W. M., in the county of Marion
5. The Buried main line to be 2000' (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SE NE + SE SE of Sec. 18 (N. or S.)
R
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 30 HP. Elec. Cent. 4X3
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

	1. 在 1. 是		line)	
housand feet.			feet; grade	feet fall per one
	m	iles from he	eadgate: width on top (at wa	ter line)
	feet; width on bo	ottom	feet; depth of	water feet;
ade	feet fall 1	er one thou	sand feet.	
(c) Lengti	h of pipe,	ft.;	size at intake,	in.; size at ft.
			f use in.; dif	
	ŕ	•	s grade uniform?	
_			s grade unijorni:	Detinated capacity,
8. Locatio		rigated, or pl	lace of use	
Township	Range E. or W. of Willamette Meridian			
North or South	Willamette Meridian	Section (Forty-acre Tract	Number Acres To Be Irrigated
45	10	18	SE 14 DE 19	3- Pel
			NE 14 BE 14	0 - PKI 4310
			- NE' A SE HE	32 3 Supp
			SE'ASE'A	7 supp'
				-433 TOTAL
95	IN	18	NE 4 SE 4	Stock R.C.T
		(If more space	e required, attach separate sheet)	
(a) Charc	acter of soilR	-		
(b) Kind	of crops raised	Cannet	Y Crops + Grain	
Power or Minii	-	ner to he des	reloned .	theoretical horsepower.
			r power	sec. jt.
			(Head)	•
(d) T	he nature of the w	orks by mea	ns of which the power is to b	e developed
•••••	······································			
(e) S1	uch works to be le	ocated in	(Legal subdivision)	of Sec,
	, Rs.)			
			etream?(Yes or No)	1
		_	-	n 117 14
				, R, W. M.
	ha waa ta which m	ower is to be	e applied is	
(h) T	ne use to which p	0.000 10 10 0	• • • • • • • • • • • • • • • • • • •	

10. (a) To supply the city of		
County, having a pr	esent population of	
(Name of) and an estimated population of		The second of th
(b) If for domestic use state number	r of families to be supplied	
(Answer question	ons 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	······································	
12. Construction work will begin on or be	efore COMPLETE	
13. Construction work will be completed of	on or before	
,	to the proposed use on or before Oct 1,1977	
	Askert of Thomas (Signature of applicant)	
Remarks: I Would like for I	his To show That if ant Valid Night	
is found under Santian Ho	ater control District. This	
application would be so	PPlemental to That +186T.	
Pond is not used for n	vater storese. IT is only used	
To accomplate anough	for The next days Pumping	
Two water Tanks of Water 13 Pumped To T Maximum of 25	n fast side of Barn nese Tanks from Pond. Cattle	
Two water Tanks of Water 13 fumfed To T Maximum of 25 of the drain tile wa	n fast side of Bern nese Tanks from Pond. Cattle es put in to replace a	
Two water Tanks of water is fumfed to To Maximum of 25 of the drain tile was surface drainage in	n Fast side of Barn never Tanks from Pond. Cattle as put in to replace a of a small draw. This	
Two water Tanks of Water 13 fumled To The Maximum of 25 of the drain tile was surface drainage in runs NElly from the	n Fast side of Bern neverants from Pond. Cattle is put in to replace a na small draw. This	
Two water Tanks of Water 13 fumbed To T Maximum of 25 (The drain tile was surface drainage in runs NEly from the This application is to	n Fast side of Bern These Tanks from Pond. Cattle. Is put in to replace a ca small draw. This is pond. Cover lands not included	
Two water Tanks of Water 13 fumbed To T Maximum of 25 (The drain tile was surface drainage in runs NEly from the This application is to	n Fast side of Bern neverants from Pond. Cattle is put in to replace a na small draw. This	
Two water Tanks of Water 13 Pumped To T Maximum of 25 (The drain tile was surface drainage in runs NEly from the This application is to	n Fast side of Bern These Tanks from Pond. Cattle. Is put in to replace a ca small draw. This is pond. Cover lands not included	
Two water Tanks of Water 13 fumfed To T Maximum of 25 (The drain tile wa surface drainage in runs NEly from the This application is to Wilder Fermit 20027 STATE OF OREGON,	n Fast side of Bern These Tanks from Pond. Cattle. Is put in to replace a ca small draw. This is pond. Cover lands not included	
Two water Tanks of Water 13 fumbed To To Maximum of 25 of the drain tile was surface drainage in runs NEly from the This application is to wilder fermit 20027	n Fast side of Bern These Tanks from Pond. Cattle. Is put in to replace a ca small draw. This is pond. Cover lands not included	
Two water Tanks of Water 13 formfed To The Arain to le was surface drainage in runs NEly from the This application is to Unider Permit 20027 STATE OF OREGON, County of Marion, Ss.	n Fast side of Bern These Tanks from Pond. Cattle. Is put in to replace a ca small draw. This is pond. Cover lands not included	
Two water Tanks of Water 13 fumfed To The Asimum of 25 of the drain tile was surface drainage in the This application is to will be permit 20027 STATE OF OREGON, Country of Marion, St. This is to certify that I have examined to	n fast side of Bern Neve Tanks from Pond. Cattle s pat in to replace a ca small draw. This se pond. Cover lands not included the foregoing application, together with the accompanying	
Two water Tanks of Water 13 fumfed To T Maximum of 25 The drain tile wa surface drainage in runs NEly from th This application is to Under Permit 20027 STATE OF OREGON, County of Marion, This is to certify that I have examined t	n Fast side of Barn There Tanks from Pond. Cattle is put in to replace a n a small draw. This is pond. cover lands not included	
Two water Tanks of Water 13 fumfed to The Arain tile was surface drainage in the same of As application is to wilder flexing 20027 STATE OF OREGON, Country of Marion, ss. This is to certify that I have examined to maps and data, and return the same for	n fast side of Bern Neve Tanks from Pond. Cattle s pat in to replace a ca small draw. This se pond. Cover lands not included the foregoing application, together with the accompanying	
Two water Tanks of Water 13 fumfed to T Maximum of 25 The drain tile was surface drainage in runs NEly from the This application is to Under Permit 20027 STATE OF OREGON, County of Marion, This is to certify that I have examined t maps and data, and return the same for	The Tanks from Pond. Cottle s pat in to replace a a small draw. This e pond. Cover lands not included the foregoing application, together with the accompanying correction and completion.	
Two water Tanks of Water 13 fomfed To The Arain tile was surface drainage in runs NEly from the This application is to Unider Permit 20027 STATE OF OREGON, County of Marion, ss. This is to certify that I have examined to maps and data, and return the same for	The Tanks from Pond. Cottle s pat in to replace a a small draw. This e pond. Cover lands not included the foregoing application, together with the accompanying correction and completion.	
Two water Tanks of Water 13 fomfed to The Arain tile was surface drainage in the Jones of As of the Arain tile was surface drainage in the This application is to Unider Permit 20027 STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for the corrections on or before august of the corrections on or before and the corrections on or before and the corrections of the co	These Tanks from Pond. Calte. Is put in to replace a company and completion. The foregoing application, together with the accompanying correction and completion. Opplication must be returned to the State Engineer, with st 8, 1977.	
Two water Tanks of Water 13 fomfed To The Arain tile was surface drainage in the drain tile was surface drainage in the This application is to Unider Permit 20027 STATE OF OREGON, County of Marion, ss. This is to certify that I have examined to maps and data, and return the same for the corrections on or before. August 13 fomfed To The Theoretic To The August 13 for The To Tetain its priority, this agreement to retain its priority, this agreement to the Theoretic To Tetain its priority, this agreement to Tetain its priority its priority its priority.	The Tanks from Pond. Cottle s pat in to replace a a small draw. This e pond. Cover lands not included the foregoing application, together with the accompanying correction and completion.	
Water 13 fumfed to the Maximum of 25 man to be was surface drainage in the sum of 25 man the sum of	These Tanks from Pond. Calte. Is put in to replace a company and completion. The foregoing application, together with the accompanying correction and completion. Opplication must be returned to the State Engineer, with st 8, 1977.	
Two water Tanks of Water 13 fumfed to The Asimpum of 25 of the drain tile was surface drainage in the form the This application is to links from the This application is to links from the This application is to links from the This is to certify that I have examined to maps and data, and return the same for the same for the corrections on or before the same for the sam	These Tanks from Pond. Calte. Is put in to replace a company and completion. The foregoing application, together with the accompanying correction and completion. Opplication must be returned to the State Engineer, with st 8, 1977.	
Two water Tanks of Water 13 fumfed to T Maximum of 25 The drain tile was Surface drainage in Fums NEly from the This application is to Uilder Permit 20027 STATE OF OREGON, County of Marion, This is to certify that I have examined t maps and data, and return the same for	These Tanks from Pand. COTTLE Is put in to replace a La Small draw. This Le pond. Cover lands not included correction and completion. Copplication must be returned to the State Engineer, with st 8 1977.	

STATE OF OREGON, } ss. County of Marion, :) ss

SUBJECT	TO EXISTING	G RIGHTS and the	following lin	ritations and		d to beneficial use
		0.055 cubic fe				
		in case of rotation u				
		nis water is to be ap				
		0.005 c.f.s. for				
		uis appropriation sh				
second or	its equivalent	for each acre irriga	ted and s	hall be fu	rther limite	d to a diversion
						g the irrigation
		<u>, </u>		•		
			······································			
	······			••••		
	•••••					
and shall	be subject to s	such reasonable rote	ition system	as may be o	rdered by the p	proper state officer.
						and shall
		with reasonable di				
						re October 1, 19.80
WI	TNESS my har	nd this 13th	lay ofre	Druary	, 19.19 6. 10 x-	ر س
			Wate	Resource	s Director	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
						54%
II		n, on,		.	of	# O
	ပ္မ	in t Trego				State engineerpageSO-O
~ !	UBL	alem, C				Je L
छ ।	E P	rece Salu AR				sta.
42611	PERMIT DPRIATE THI RS OF THE S OF OREGON	first er at M				N
	PERMIT PPRIATE THES OF OREGOI	was 1gine of	ıt:		k No	: :
.0	PE PPRI RS (OF (ent te Er day	plica		bool Je	No.
Permit No	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 14 day of MARCH	turned to applicant:		Recorded in book Normits on page	ainage Basin No
Pern	W,	s insi of the //	ed ti	proved:	orde	ige F
	Ţ	This ice of the the	turn	pro	Rec	rainag