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

I, John Gillett	(Name of applicant)
of Rt / Box 5-1	, Seio
	hereby make application for a permit to appropriate the
following described public waters of the State o	
If the applicant is a corporation, give date	and place of incorporation
1. The source of the proposed appropriation	on is Thomas Creek & Reservoir
, a t	ributary of South Santians
2. The amount of water which the applican	nt 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)
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 85	0. ft
corner of Section 5	(Section or subdivision)
(If preferable, give distan	ce and bearing to section corner)
	ach must be described. Use separate sheet if necessary)
being within the SEG Give smallest legal subdivisi	on) of Sec. 5, Tp. 105 (N. or S.)
R, W. M., in the county of	
5. The Pine line (Main ditch, canal or pipe lin	to be /600 (Miles or feet)
in length, terminating in the ME4 ME4	of Sec. 8, Tp. 105,
	being shown throughout on the accompanying map.
	TION OF WORKS
Diversion Works—	
	t, length on top feet, length at bottom
feet; material to be used and che	aracter of construction(Loose rock, concrete, masonry,
waste and huseh Almahan authors	
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) 11 water is to be pumped give general	description 28 H.P. Elect. (Size and type of pump)
(Size and type of engine or motor to	be used, total head water is to be lifted, etc.)

<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.

rdaate. At hear	dgate: width on to	op (at water l	ine)	feet; width on bottom
-			feet; grade	
ousand feet.				ter line)
	feet; width on bo	ottom	feet; depth of	water feet
ıde	feet fall p	per one thous	and feet.	
(c) Length	of pipe,	ft.; s	rize at intake,	in.; size at ft
om intake	in.; si	ze at place of	use in.; dif	ference in elevation betweer
take and place	of use,	ft. Is	grade uniform?	Estimated capacity
	sec. ft.			
8. Location	n of area to be ir	rigated, or plo	ice of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
105	15	4	5 W4 5 W4	14.0
	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		5E'9 5W'9	6.0
	man de mais de la comita de la Mandada de de manuel de manuel de la comita del comita de la comita del la comita de la comita del la comita	5-	5E'4 5E'4	8,4
good death, and a commission of a specific control of the commission of the code of the co		8	NE'S HE'S	30,0
ageria or an agenyalan sagarakakka di bandin ayon ayon ayon asan ahambali ayon da dhaca		8	SE'4 NE'9	12,8
nganan Maraja ng Andra (Maria Maria Mariangan), ngjanjang Majaya yang Angipa Amandaga ng Hari Par Par Ang	Ann a man and a state of the a supplementary and the state of the stat	9	NW4 HW4	40.0
Burden (British Carried Company)		9	NEG NWG	36.0
a state is strain make make only one are contradent make from the service and service.	man confidence of the confiden	9	SWY HWG	12.0
and a second section of the sect	Manager and the Control of the Contr	9	SEL NWY	5:6
ngefendergt 190 optionelse om, dans skallen gelier 1 supara Supplies un Stelle 1 beleek 1	manager en las distinges seus disconnected automorphisms and the URs of St. Mat the State of	ggs i gannagasana ti 🐃 si istarakinkal kana takabah kin kina takabah kina kina kina kina kina kina kina kina		06
gap dar der der gerinden at kinde das z z z zegennen ein der		nagonas menga pelikangan sarah cisasa cisasa		
na nanaturuspus k <del>alabaga</del> ki ngadan kungapangupundundu dalabah ngapanturus		NATIONAL CONTRACTOR OF THE CON	e required, attach separate sheet)	
(a) Char	acter of soil		e required, attach separate sheet)	
(b) Kind	of crops raised.			
Power or Minim		mer to be dev	relaned	theoretical horsepowe
			r power	
			feet.  (Head)  ns of which the power is to b	ne developed
(a) T	ne nature of the t	vorks by mear	ns of which the power is to c	e debetoped
(e) S	uch works to be	ocat <b>ed</b> in		of Sec
	, R,(No.			
			stream?(Yes or No)	
				, R, W.
				(No. E. or W.)

## PERMIT

STATE	OF	OREGON,	
Coun	tai r	of Marion	ss.

Application No. 52778

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:

SUBJ.	ECT TO	EXISTIN	G RIG	HTS	and	the j	following li	mitations an	ed conditions:		
	The rig	ht herein g	ranted	is lin	nited	to th	ie amount (	of water wh	ich can be appli	ed to b	eneficial use
and sl	hall not	exceed	2.00	5	. cub	ic fe	et per secor	ıd measured	l at the point of	divers	ion from the
strean	n, or its	equival <b>e</b> nt	in cas	e of r	otati	on w	ith other w	ater users, f	rom Thomas Cr	eek a	nd
Rese	rvoir	to be cor	strue	ted v	ınde:	r Ap	plication	No. R-537	707, Permit No	o. R-6	5387
	The use	to which	this wa	ter is	to be	e app	lied isir	rigation			
<b></b>									/80th o		
secon	d or its	equivalent	for ea	ch acı	re ir	rigate	d and sh	all be fu	rther limited	to a	diversion
afn	otto	exceed2	acre	fee	t po	r ac	re for ea	ch acre i	rrigated duri	ng the	irrigation
seas	on of	each yea	r from	ı dir	ect	flow	and stor	age from 1	Reservoir to	be con	structed
.unde	r Pern	nit No. R	- 6387	•		· · · · · · · · · · · · · · · · · · ·					••••••
		**************									••••••
******	·····	•••••			· · · · · · · · · · · · · · · · · · ·	•••••	·····				
	******	***************************************			•••••	<b></b>	•••••				
	****		•••••								
						•••••	•••••	· <del></del>			
and s	hall be	subject to	such r	eason	able	rotat	ion system	as may be	ordered by the	proper	state officer.
	The pr	iority date	of this	s perr	nit i	sF	ebruary 1	3, 1975		· · · · · · · · · · · · · · · · · · ·	
	Actual	constructi	on wor	k sha	ll be	gin o	n or before	Mar	ch 4, 1977		and shall
there	after be	prosecute	d with	reasor	nable	e dilig	gence and b	e completed	on or before Oc	tober 1	, <b>19</b> 77
	Comple	ete applica	tion of	th <b>e</b> w	ater	to the	e proposed	use shall be	made on or befor	re Octo	ber 1, 1978.
	WITN	ESS my ha	n <b>d</b> this	4	th	<b>d</b> a	y of	March	<b>19</b> 76	•	
							W A G	Jan	CES DIRECTOR	14 mg	ATT ENGINEER
							<b>F</b>	EB RESOURC	SES DIRECTOR		A
	1	Ì	e e	n,	î	ļ			of		
		ည	in tl	rego						STATE ENGINEER	2
		PUBLIC ATE	ived	em, C	9	M.				TE ENC	je 5
3.4.4		E S S	rece	t Sal	bru	Q			14	STA	page
39844	MIT	- LL 75	first	eer a	February	ck			No.		N
	PERM	RIAT OF ORI	t was	Ingin	day of	o'clock	ant:		ok N <b>W</b>		
No.	百	ROPE ERS OF	ment	tate I	dai	07:	pplic		l in boo page		in No
Permit No.		APPROPRIATE WATERS OF TI OF OREC	ıstru	he St	3 74	N	to a	ښن	ded i		Basi
Pe		TO 1	This instrument was first received in the	office of the State Engineer at Salem, Oregon		19 75, at	Returned to applicant:	Approved.	Recorded in book No Permits on page		Drainage Basin No.
			T	offic	on the	19.7	Retu	App	F. Perr		Drain Fees