*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Frank Pirmintin	
of	Route 1. Distan	
State	ofQrogon, do hereby make application for a permit to appropri	
		ate the
jollou	ing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
	If the applicant is a corporation, give date and place of incorporation	
	I. The source of the proposed appropriation isLambert_Slough	
	, a tributary of Willamette River	
	2. The amount of water which the applicant intends to apply to beneficial use is	
		*
Cuoic	feet per second. (If water is to be used from more than one source, give quantity from each)	
*1	3. The use to which the water is to be applied is	s, etc.)
4	s are	*
	4. The point of diversion is located	***********
corner	Of(Section or subdivision)	
	(Section or subdivision) N. 47°40'W 3475 feet and (2) N 69°40'W 3880 feet from the sout	:h-
	ast corner of the Andrew Lason D.L.C. in T5S, R3W, W.M.	
93	ast corner of the Andrew Lason Debete in 105, Ron, were	
	(If preferable, give distance and bearing to section corner)	
•	(If there is more than one point of diversion, each must be described. Use senarate sheet if necessary)	
being	(If there is more than one point of diversion, each must be described. Use separate speet if necessary) NW-SW within the	
	3W, W. M., in the county ofYambill	: S .)
	5. The	
in leng	gth, terminating in the	, s.)
R	, W. M., the proposed location being shown throughout on the accompanying ma	p.
	DESCRIPTION OF WORKS	
Divers	sion Works—	
	6. (a) Height of dam feet, length on top feet, length at	
	feet; material to be used and character of construction	
•		, masonry,
	brush, tilnber crib, etc., wasteway over or around dam)	
	(b) Description of headgate	
***********		*********
	(c) If water is to be pumped give general description Two Berkely centrifugal p	
4 ^H	intake, 3" discharge direct driven by 25 HaPa electric motors (Bite and type of engine or motor to be used, total head water is to be lifted, etc.)	•
	al head approx. 40 feet.	

25827				
Canal System or l	Pine f.ina	ing and the second second		
• ,	- •	ack point of ca	nal where materially char	nged in size, stating miles from
headgate. At hea	dgate: width on t	op (at water lis	ue)	feet; width on bottom
	1	i e e e e		feet fall per one
thousand feet.				iter line)
, ,				
	jeet; wiath on oo	* .		f water feet;
(c) Lengt	h of pipe ,	ft.; si	ze at intake,	in.; size at ft.
from intaké	in.; :	rize at place of	use in.;	difference in elevation between
intake and place	of use	ft. Is o	rrade uniform?	Estimated capacity,
	sec. ft.	9	e of use	
Township	Range 2. er W. ef	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 South	3 West	10	SE-NW	1.14
<u> Journ</u>	U WOOV		NW-SE	1,52
			NE-SW	16.55
			NW-SW	27,29
			SW-SW	29,70
			SE-SW	11,92
		9	NE-SE	0.46
			SE-SE	1,12
				89.70
			quired, attach separate sheet)	1
	•	•		
(b) K Power or Minin		i Alfal	fa and pasture	
	•	wer to be deve	loped	theoretical horsepower.
			ower	
		-	feet.	,
				be developed
(4) 1	ne nature of the t	-	of which the power is to	•
(e) S	uch morke to he l			
			(Legal subdivision)	
	S.) (No. 1			
			(Yes or No)	
				, R, W. M
(h) 7	The use to which p	ower is to be a	oplied is	
(i) T	The nature of the 1	mines to be seri	ved	

	al or Domestic Sep	**			7/4 \$	25827
٠.	(a) To supply the	4 chy u/		ritting a sees and - garley a supply of a see P S	WALE - 0.0000-W. C.	
	Channo off	County, having a p	resent popu	lation of	4 8 ~ 4 0 0 00 0 + 4 0 4 ~ 7 20 4 7 0 100 1 1 1	*
an e	ethnické populate		b	19	•	**
* • • • • • • • • • • • • • • • • • • •	(b) If for dome	stie was state numbe	er of femili	es to be supplie		
eth Lii		1.9	- I. A. K.		,	
: # :					*	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	proposed works, \$			-	
12.	Construction wo	rk will begin on or l	before	Completed		
13.	Construction wo	rk will be completed	l on or befo	re		***************************************
14.	The water will b	e completely applied	to the proj	posed use on or l	eforeass	oon as righ
	granted.				·	•
				Trank	Finne	um
	•	Miles of Section		(4	prature of applicant)
		· · · · · · · · · · · · · · · · · · ·				
R	lemarks:Hox	etofore, land	nas bee	n irrigated	1 I TOM WO.	TIR AUTCU
	will now	be abandoned	<u> </u>			
			-		*****	
		•		4		
			s .			
******		•••••				
·						····
•••••			·			
••••••	••••••••••••		***************************************	***************************************		

<i></i>			*			•
	·····					***************************************
				, 		
	•••••••••••••••••					
[ATI	E OF OREGON,	\ ss.				
	unty of Marion,	\ 3.8 .				
Cou	This is to certify	that I have examine	d the foreg	oing application	, together wit	h the accompan
•	and data, and retu	rn the same for	signatur	•	****************	
•	and data, and retu	rn the same for	signatu	•		
aps o					•••••	
aps o	In order to retain	its priority, this ap	plication m	ust be returned t	•••••	
aps o	In order to retain		plication m	ust be returned t	•••••	
aps o	In order to retain	its priority, this ap	plication m	ust be returned t	•••••	
ons o	In order to retain	its priority, this ap	plication m	ust be returned t	o the State E	
ons o	In order to retain	its priority, this apprending 2	plication m	ust be returned t	o the State E	ngineer, with cor
iaps o	In order to retain	its priority, this apprending 2	plication m	ust be returned t	o the State E	ngineer, with cor
iaps o	In order to retain	its priority, this apprending 2	plication m, 19.5	ust be returned t	o the State E	ngineer, with cor
iaps o	In order to retain	its priority, this apprending 2	plication m, 19.5	ust be returned (o the State E	ngineer, with cor

This is to certify that I have east SUBJECT TO EXISTING RIGHTS and

							l to beneficial use
	1878/15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100			liversion from the
······································							lough
The		is water is t	o be applied	is ir	rigation		
••••••••••••••••••••••••••••••••••••••				••••	•	······································	one cubic foot per
							a diversion
							the irrigation
					······		
•							
	•						
••••••	•••••	•	***************************************			······································	
	e subject to su						state officer.
					Angust		
	ual construction be prosecuted						and shall
					e shall be mad	le on or before	October 1, 19 61
WIT	'NESS my hand	this	an M day	of	Jamesy	1959 1959	170 00
						n u y	STATE ENGINEER
	O	in the regon,				9	A20
	PUBLIC	seived i). M.	·			Page 76 A20
827	THE ST.	first ree	Aug			70 32.7	od pd
No. r	PERMIT DPRIATE THE SOF THE SOF	t was j Engine	y of o'clock	ant:		1959 ok No. 70 25827	11EY .
Application NoSEST	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 1 day of Aug. 19.52, at 11:35 o'clock A. M.	Returned to applicant:		Jamury 15, 1959 Recorded in book No. 70 Permits on page 25827	LEATS A. STANIEY Drainage Basin No. 2
Apr. Peri	TO AI	his ins e of the	ne / B, at	rned to	Approved:	ecorder uits on	Drainage Bas
		T office	on th	Retu	Appı	La R Perm	D'air

Fees : 4 15