APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	VIRGINIA M	ROSS	of applicant)	• • • • • • • • • • • • • • • • • • • •		
of 336	4 S 12th Str	eet s	elem	., county ofMe	arion	
state of following d	Oregon lescribed ground wa	, do iters of the state of	hereby make o Oregon, SUBJ	application for a pe ECT TO EXISTIN	rmit to appropi IG RIGHTS:	riate the
If the	e applicant is a corpo	oration, give date and	l place of incor	poration		
nor	ne				•	
	ive name of negress	t stream to which the	re well, tunnel	or other source of	f water develop	ment is
situated		UQPI	(Name of stream			
LITTLE	PUDDING RIVER		tribu	itary ofWillame	tte River	• • • • • • •
2. T feet per sec	he amount of water cond or 300	which the applicar gallons per minute	nt intends to ap	oply to beneficial u	se is	cubic
3. T	he use to which the	water is to be appl	ied is Farm	Crop Land	••••	
ber	rys and grass	crop				
4. T	he well or other sou	300 rce is located	0 N	1000 and 2000 ft. 1	from the	SW
	for Greenwood D			•	. or w ∘	SII
			(Section or subdivis	don)		
		(If preferable, give distar	ice and bearing to se	ction corner)		
		more than one well each ma	t be described. Use	separate sheet if necessary)	
being with	in the NWT	NET	of Sec.	± 1 , Twp .	γ S R	S M.
W W in t	he county of Har	ion				
5 T	The none	:Can doir page tine		to be		miles
	ternanating in the		n vo day, s.one	of Sec.	, Twp	
R	W. M. the prop	ored location being		hout on the accomp	panying map.	
. · · · · · · · · · · · · · · · · · · ·	The name of the wel	l or other works is :	ione			
			HON OF WO	13.15.3		
	If the slow to be util on not in use must ?	ized is artesian, the			and conservation	m of the
8. 1	The development w	ill consist of on	e (I) well	i er of wells tunnels etc.)		having a
dameter	og inch	ies and an estimated	d depth of +:	20 ^d − feet. It is	s estimated that	لسهت
feet of the	· well will require	steel (Kind)		oth to water table	is estimated – ′	Peet

CANAL SYSTEM C	OR PIPE LINE	-	·	jma.
9. (a) Give d	imensions at eac	h point of canal	where materially change	ed in size, stating miles from
seadgate. At headga	ite: width on top	(at water line)	none	feet; width on bottom
	t; depth of water	r	feet; grade	feet fall per one
housand feet.			•	
(b) At	mile	s from headgate	: width on top (at water	line)
,	feet; width on bo	ttom	feet; depth of wa	ter feet;
rade	feet fall pe	r one thousand	leet.	
			at intake, i	n.; in size at ft.
•				ferenc e in el evation between
				Estimated capacity.
		,	•	
		in a sing and temp	est 25 HP nu	mp_subject to water
Corrected to	40 HP Pump	as of 9 14 60		
Give horsepo	wer and type of	motor or engine	to be used unknown	

natural stream or	stream channel,	give the distant	ce to the nearest point of	ss than one-fourth mile from a on each of such channels and at the source of development
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
			··· ··· · · · · · · · · · · · · · · ·	
12. Location	of area to be iri	rigated, or place	of use	
Township N or S	Range E or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Szukhxii	x R 2 W	11		30 Revised
			***************************************	Revised 9 14 60 to irrigate 100±
	1	,		III IEG OO LOO

Township N or S			Forty-acre Tract	Number Acres To Be Irrigated	
Sankhakk	x R 2 W	11		Revised to	
				Revised 9 14 60 to irrigate 100 ± acfes as shown on map.	
7.5	2 W	11	NEX NEX	4.2	
·			NUM NE'14	32.	
			SW14 NE14	39	
			SE'14 NE'14	10.6.	
			NE14 NW14	.11.	
			SE 1/4 NW /4	12,	
			TOTAL	99.8	
il se estado de esta	i . Tuga ya wasana masana sa	(If more space re	quired, attach separate sheet)		

Character of soil

as Chelalis

Kind of crops raised

berries, beans, grass

UNICIPAL SUPPLY-	₩ N. The state of the state o	y of the field		1670
23. To supply the	cky ofBone	o dama ya saragu nagar Barras di Be sa sa		
er en pelo e ess despesados espesados es esta per para la pelo se en para la pelo se en para la pelo se en pelo	county, hevi	ng a present p	opulation of	***************************************
l an estimated popula	tion of	in 19	*****	
4	NEWER QUESTIONS	14, 15, 16, 17 A		
14. Estimated cos	of proposed works,		<u>a</u> //	CTUAL 1750
15. Construction t	pork will begin on o	r before Ma x	ch30th	1960
				1960
				r beforeSept1960
18. If the ground		applemental to	an existing t	water supply, identify any appli iate water, made or held by th
		x U	uginia	M. Rods Signature of applicant)
Remarks:				
		••••••••••		
		······································		
		***************************************	***************************************	
				
TAME OF ORECON				
TATE OF OREGON, County of Marion,	ss.			
This is to certify	y that I have exami	ned the forego	ing applicatio	n, together with the accompany
iaps and data, and re	turn the same for	Kingdoth	application and the second	completion correction
In order to reta	in its priority, this	application mus	st be returned	I to the State Engineer, with corr
ions on or before	August 16 November 21	1960 1960	,	
WITNESS my h	and this 21 st.	day of S	Mack eptember	. 19 60 . 1960

LEWIS A. STANLEY

By Malter N. Perry

STATE ENGINEER

ASSISTANT

County of Marion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed							
source of appropriation, or its equivalent in case of rotation with other water users, from							
The use to which this w							
If for irrigation, this app			of one cubi				
or its equivalent for each acre	e irrigated and shall l	be further limited t	o a diversion of not t	o exceed 2½			
acre feet per acre for each ac	re irrigated during t	he irrigation seasor	n of each year;				
	······································						
and shall be subject to such τ The well shall be cased			•				
the works shall include prope The works constructed line, adequate to determine to The permittee shall ins keep a complete record of the	shall include an air water level elevation stall and maintain a t	line and pressure of in the well at all weir, meter, or othe	gauge or an access p times.	ort for measuring			
The priority date of thi	is permit is	Septer	mber 15, 1960				
Actual construction wo	ork shall begin on or	before Octobe	er 20,1961	and shall			
thereafter be prosecuted wit	th reasonable diligen	ce and be complete	ted on or before Oc	tober 1, 19 62			
Complete application of	of the water to the pr	oposed use shall be	made on or before C	October 1, 19 63			
WITNESS my hand th	is 20± day of .	Octobe	wie a. Ita	Melly Lagranginger			
Application, No. G. 1758 Petriut No. G. 1670 PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem. Oregon, on the 6 day of Uune. 1960, at 8,00 o'clock, A.M.	Returned to applicant:	October 20, 1960 Recorded in book No. 7 of Ground Water Permits on page	LEWIS A. STANIKI GIAIT ENGINEEN Drainage Basin No. 2 page 360			