## Permit No. G. 1729

## APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

· 1:30		. 1	1,				
1, <b>J.k</b> 5.28.	Linebang	(Nume of applicants)	, , <del>f</del>				
			county of Luna ATILL				
state of	ground waters of the state	., do hereby make ap te of Oregon, SUBJE	plication for a permit to app CT TO EXISTING RIGHT	propriate the IS:			
If the applica	nt is a corporation, give da	e and place of incorp	oration .	• •			
			or other source of water de				
situated		(Name of stream)	SLough				
		tribute	ary of LemaTill	<b>A</b>			
2. The amou feet per second or	2. The amount of water which the applicant intends to apply to beneficial use is 2 cubi et per second or gallons per minute.						
		<i>,</i> •	imental 1mr	•			
4. The well o	or other source is located	(N or 8.)	nd 1259 ft. E from	n the SN			
corner ofXK . =	······4·····	(Section or subdivision	S.E.C.J.JON	4			
BALLYG. The	CENTEY (If preferable, give	OF SEC	Too V L				
	(If there is more than one well, e.						
being within the		· · · · · · · · · · · · · · · · · · ·	6, Twp. 3 N , F	29 E.			
W. M., in the count	y of LM ATi	LL A					
5. The	(Canal or pip		to be	miles			
in length, terminati	ng in the		of Sec	<b>0</b> ,			
R . W. M		lest legal subdivision) Ping shown throughor	ut on the accompanying ma				
	of the well or other work.			T.			
if the flow		RIPTION OF WORE the works to be used	for the control and conser	vation of the			
S. The Arvel	coment will consist of	c 7. /c.	soup in all stayles	/ nel			
A page + at			•				
		nated depth of	•				
e est of the well will	l require (Kind)	casing. Depth	to water table is estimated	/ tuet			

-	any are with the t	up (at water	line)	jeet; width on bottom
·	. feet; depth of we	ater	feet; grade	feet fall per one
usand feet.	*			
(b) At	m	iles from he	adgate: width on top (at water li	ne)
·*************************************	feet; width on	bottom	feet; depth of wate	F feet,
le	feet fall	per one thou	sand feet.	<b>5</b> -
(c) Lengt	h of pipe,7	ft.	; size at intake, 8 " in.	; in size at ft.
n intake	in.;	size at place	of use in.; diffe	erence in elevation between
ke and place	of use, No. 1	/ E ft	. Is grade uniform?	Estimated capacity,
	sec. ft.			
10. If pun	nps are to be used,	, give size and	ltype Electric	······································
		······		······································
Give horse	epower and type o	of motor or en	igine to be used	Н. р
	•••••			
irai stream	location of the we or stream channe elevation between	d, give the d	listance to the nearest point on bed and the ground surface at	each of such channels and
difference in	ion of area to be in	l, give the d	istance to the nearest point on bed and the ground surface at	each of such channels and the source of development
12. Locate	ion of area to be in Range Z or W of Willamette Meridian	n the stream	bed and the ground surface at  place of use  Forty-acre Tract	each of such channels and the source of development  Number Acres To Be Irrigated
12. Locat:	ion of area to be in	n the stream	listance to the nearest point on bed and the ground surface at colored surface at colored surface at colored surface of use	each of such channels and the source of development
12. Locat: Township N or S	ion of area to be in Range E or Williamette Meridian	rrigated, or p	SWY OF NEY	each of such channels and the source of development  Number Acres To Be Irrigated
12. Locate	ion of area to be in Range E or Williamette Meridian	rrigated, or p	SWY OF NEY  270 AC. UMATILLA D	Number Acres To Be Irrigated  26.4  Cree Vol 2 p A 9 L
12. Locat: Township N or S	ion of area to be in Range E or Williamette Meridian	rrigated, or p	SWY OF NEY  270 AC. UMATILLA D	Number Acres To Be Irrigated  26.4  COVEE Vol 3 PA 9 E
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23. To supply the city of  county, having a p  d an estimated population of  ANSWER QUESTIONS 14, 15,  14. Estimated cost of proposed works, \$	in 19  16. 17 AND 18 B  or before  the proposed use that d right to app	on or beforing water propriate w	re Oc supply, i	16  F  dentify and de or hel	1960 1960 1960 ny appli- d by the
ANSWER QUESTIONS 14, 15,  14. Estimated cost of proposed works, \$	in 19  16, 17 AND 18 B  re  or before  the proposed use sental to an exist ated right to app	on or beforing water propriate w	re Oc supply, i	16  F  dentify and de or hel	1960 1960 1960 ny appli- d by the
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15. Construction work will begin on or before 16. Construction work will be completed on on 17. The water will be completely applied to 18. If the ground water supply is supplementation for permit, permit, certificate or adjudical plicant.  **Dacree Val 3.**  **Application** 37.2.07*  **Proceed to 15.  **Application**  **Applic	the proposed use sental to an exist sted right to app	on or beforing water propriate u	re Oc supply, i pater, ma	+ 1 dentify and de or hel	1960 1960 ny applid by the
16. Construction work will be completed on of 17. The water will be completely applied to 18. If the ground water supply is supplementation for permit, permit, certificate or adjudical plicant.  2 Section 19, 207, Parantila and Applies from 39,207, Parantila	the proposed use sental to an exist sted right to app	on or beforing water propriate u	re Oc supply, i pater, ma	+ 1 dentify and de or hel	1960 1960 ny applid by the
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17. The water will be completely applied to 18. If the ground water supply is supplementation for permit, permit, certificate or adjudical plicant.  Land legice from 37207, Parsent	the proposed use sental to an exist sted right to app	on or beforing water propriate v	re Oc supply, i pater, ma falls Finis	dentify and de or held	ny appli- d by the
18. If the ground water supply is supplementation for permit, permit, certificate or adjudical plicant. Landilla Dacree Val 3.	ental to an exist sted right to app.  1. pege 23k  26863	ing water propriate v	supply, i pater, mad follo Finis	dentify at de_or_hel	ny appli- d by the
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	× Jen Li	(Signa tur	of patient)		
	* yes I.	(Signature	of pulcant)		
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TATE OF OREGON, ss.					
This is to certify that I have examined the	e foregoina applia	cation, tog	ether with	the acco	mpanuir $a$
aps and data, and return the same for	•	•			
	tion must be note:				
In order to retain its priority, this applicat		rneu to the	s siale EN	gineer, wi	un correc-
ons on or before and a second and a second a	. , 19				
HITMANDO					
WITNESS my hand this day of.				, 1	19

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 source of appropriation, or its equivalent in case of rotation with other water users, from ... excavated sump in old slough channel The use to which this water is to be applied is supplemental irrigation or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed .....2....... acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands, shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. Actual construction work shall begin on or before Jamuary 18, 1962 ..... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.62 Complete application of the water to the proposed use shall be made on or before October 1, 1963 WITNESS my hand this day of . ENGINEER was first received in the office of the State Engineer at Salem, Oregon. THE GROUND December Σ THE STATE on page OF OREGON 1960, at 8:00 o'clock TO APPROPRIATE PE LEWIS A Application. Permu No. ( WATERS ( on the 5 74 day c Returned to applicar Jamary Recorded in bool Ground Water Perm Drainage Basin N This instrument State P

Approved: