*APPLICATION FOR PERMIT

CERTIFICATE NO. 45632

To Appropriate the Public Waters of the State of Oregon

I,	DRAPEA	<i>U</i>	Loui	S	С.	
		ESTATES	(Name of	applicant)	ROAD	GLIDE,
						ermit to appropriate the
		waters of the S				
If the	applicant is a d	corporation, give	e date and plo	ace of incorpo	oration	
1. The	source of the	proposed approp	priation is	LITTL	E Riv	ER eam)
			1			PQUA
2. The	e amount of wa	ter which the ap	oplicant inten	ds to apply to	o beneficial u	se is 0.01
cubic feet pe	er second	(If wat	tor is to be used for	om more then one		
3. The	e use to which	the water is to l	be applied is	DOME (Irrigation, power	STIC.	inchubing domestic supplies, etc.)
NOT TO	EXCE	ED 1/2 K	ICRE	1 RR 16	9TION	
4. The	point of diver	rsion is located.	3. <i>0</i> ft.		1700 ft.	from the
corner of	33-37	<u>/ </u>	E Co	RNFR or subdivision)	oF S	SECTION 33
***************************************				•••••	••••••	***************************************
************************	***************************************		************************	••••••		
•	***************************************	(If preferable, give	ve distance and be	aring to section cor	ner)	······································
***************************************	(If there is more	than one point of dive	ersion, each must b	e described. Use s	eparate sheet if ne	cessary)
being within	the	(Give smallest legal s	YE 14 subdivision)	of Sec	3.3	T_p . 26 S
R. 3 W	, W. M., in	the county of	Dough	AS, O	REGON	(5. 5.)
		PIPELIN (Main ditch, canal or				i D
in lamath to		(Main ditch, canal or	pipe line)	!	2.2	(Miles or feet)
in tength, ter D	rminating in ti I	Smallest	legal subdivision)	. 7 of Sec	3.3	, Tp
R. S. M.	/, W. M., w.)	the proposed lo	cation being	shown throu	ghout on the	accompanying map.
Direction W	'anla-	DES	CRIPTION (of works		
Diversion W 6. (a)		n.	feet lengt	h on ton		feet, length at bottom
	jeet; mater	rai to be used a	nd character	of constructi	on	(Loose rock, concrete, masonry,
rock and brush, tis	mber crib, etc., waste	way over or around da	m)	••••••	••••••	
(b) De	escription of he	eadgate	(Tim	ber, concrete, etc.,	number and size o	f openings)
(c) If	water is to be	pumped give ger	neral descrip	tion Govl		24-23-R H.P
	(Size	and type of engine or	motor to be used,	total head water is	to be lifted, etc.)	
***************************************	•••••••••••	••••••	••••••••••••		***************************************	

Canal System of 7. (a) Giv	_	each point of	canal where materially char	nged in size, stating miles from
headgate. At hea	ndgate: width on	top (at water	line)	feet; width on bottom
thousand feet.	•			oater line)
	feet; width on	bottom	feet; depth o	of water feet;
grade				
				in.; size at 351 ft.
				ifference in elevation between
intake and place	of use,3	ج ft. I	s grade uniform?	Estimated capacity,
8. Locatio		rrigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
26 S	3 WEST	33	NW14 NE1/4	9 3 4 4 6
			1777	DOMESTIC USE
			i	
		4		
	•	•		
(··) CI		P (If more space	required, attach separate sheet)	
"				
(b) Kind	of crops raised .	NON		·
Power or Minin	- -			
				theoretical horsepower.
			power	sec. ft.
			(Head)	
(d) Th	e nature of the 1	works by mean	is of which the power is to	be developed
				·
				of Sec,
Tp(No. N. or S	, R(No.	, W. E. or W.)	М.	
(f) Is	water to be retu	irned to any st	tream?(Yes or No)	
(g) If	so, name stream	and locate po	int of return	·····
•	······	Sec	, Tp(No. N. or S.)	, R, W. M.
(i) Th	e nature of the	mines to be se	rved	

•	10. (a) To supply the city of
(and an estimated population of in 19
	(b) If for domestic use state number of families to be supplied
•	(Answer questions 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$ 800 00
	12. Construction work will begin on or before 5 - 2 1 - 73
	13. Construction work will be completed on or before 6 - 1 - 73
	14. The water will be completely applied to the proposed use on or before $6 - 1 - 73$
	Source C Signature of Spileant)
	(Signature of populcant)
	Remarks:
•	1
. •	
•	
•	
•	
•	
•	
•	
	STATE OF OREGON,)
	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanyin
7	maps and data, and return the same forcorrection and completion
•	In and an actual state with the state of the
	In order to retain its priority, this application must be returned to the State Engineer, with
(corrections on or beforeSeptember 26, 19.73
, į	WITNESS my hand this 26th day of July , 19.73
, .	
<u> </u>	
	CHRIS L. WHEELER LI LI
AUG	
	By

STATE	OF	OREGON,		
Coun	tu c	of Marion.	}	SS.

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:

ream			. cubic fee	et per seco	nd measured	at the point of	diversion from the
	, or its equivalent	in case of r	otation wi	th other u	oater users, f	romLittle	River
•••••••••••••••••••••••••••••••••••••••							
,	The use to which t	this water is	to be appl	lied isd	omesticuse	e.for.l.family	including
e ir	rigation of la	wn and gai	rden.not.	.toexcee	ed. ½ acre i	n area.	
· · · · · · · · · · · · · · · · · · ·							f and pubic fact ma
**	lf for irrigation, t f or its equivalent			*			f one cubic foot pe
			-	•			
•••••				•			,
				,			
******	•••••		••••	••••••			
******	•••••••••••••••••••••••••••••••••••••••	•••••••	•••••		••••••		•••••••••••••••••••••••••••••••••••••••
******	***************************************	***************************************				•••••••••••••••••••••••••••••••	······
•••••		•••••••••	······		••••••		
		1	. 7 7				, , , , , , , , , , , , , , , , , , , ,
ia sn			aoie rotati	on system	as may be	oraerea oy the p	oroper state officer
			nit is				
•	The priority date	of this perr		Мау	25 ,1 973.	•	
	The priority date	of this perr	ll begin on	Maj ı or before	Sept	ember 10, 197	6 and sha
erea	The priority date Actual construction fter be prosecuted	of this perron work shall with reason	ll begin or nable dilig	May n or before vence and l		ember10,197	6 and shall tober 1, 1977.
erea	The priority date Actual construction fter be prosecuted	of this perron work shall with reason tion of the w	ll begin or nable dilig ater to the	May n or before nence and l proposed		cember10,197 on or before Oc made on or befor	6 and shal
erea	The priority date Actual construction fter be prosecuted Complete applicat	of this perron work shall with reason tion of the w	ll begin or nable dilig ater to the	May n or before sence and l proposed y of	s25,1973Sept be completed use shall be	cember10,197 on or before Oc made on or befor	6 and shall tober 1, 1977.
erea	The priority date Actual construction fter be prosecuted Complete applicat	of this perron work shall with reason tion of the w	ll begin or nable dilig ater to the	May n or before sence and l proposed y of	s25,1973Sept be completed use shall be	on or before Oc made on or befor	6 and shall tober 1, 1977 re October 1, 1978
erea	The priority date Actual construction fter be prosecuted Complete applicate WITNESS my has	of this perron work shall with reason tion of the wind this	ll begin or nable dilig ater to the	May n or before sence and l proposed y of	s25,1973Sept be completed use shall be	on or before Oc made on or befor	and shall tober 1, 1977. The October 1, 1978 STATE ENGINEERS
erea	The priority date Actual construction fter be prosecuted Complete applicate WITNESS my has	of this perron work shall with reason tion of the wind this	ll begin on nable diligater to the Oth day	May n or before sence and l proposed y of	s25,1973Sept be completed use shall be	on or before Oc made on or before 19.75.	and share tober 1, 1977. The October 1, 1978 STATE ENGINEERS
erea	The priority date Actual construction fter be prosecuted Complete applicate WITNESS my has	of this perron work shall with reason tion of the wind this	ll begin or nable diligater to the Oth day	May n or before sence and l proposed y of	s25,1973Sept be completed use shall be	on or before Oc made on or before 19.75.	6 and shall tober 1, 1977 re October 1, 1978
erea	The priority date Actual construction fter be prosecuted Complete applicate WITNESS my has	of this perron work shall with reason tion of the wind this	ll begin on nable diligater to the Oth day	May n or before sence and l proposed y of	s25,1973Sept be completed use shall be	on or before Oc made on or before 19.75. ces Director	and shall tober 1, 1977. The October 1, 1978 STATE ENGINEERS
erea	The priority date Actual construction fter be prosecuted Complete applicate WITNESS my has	of this perron work shall with reason tion of the wind this	ll begin on nable dilig ater to the Oth day	n or before vence and less proposed by of	s25,1973Sept be completed use shall be	on or before Oc made on or before 19.75. ces Director	tober 1, 1977. re October 1, 1978
erea	The priority date Actual construction fter be prosecuted Complete applicate WITNESS my has	of this perron work shall with reason tion of the wind this	ll begin on nable dilig ater to the Oth day	n or before vence and less proposed by of	s25,1973Sept be completed use shall be	on or before Oc made on or before 19.75. ces Director	tober 1, 1977. Te October 1, 1978 STATE ENGINEER Had shall be shal
erea	The priority date Actual construction fter be prosecuted Complete applicate WITNESS my has OREGON	of this perron work shall with reason tion of the w	ll begin on nable diligater to the Oth day	May n or before sence and l proposed y of	s25,1973Sept be completed use shall be	on or before Oc made on or before 19.75.	tober 1, 1977. re October 1, 1978 STATE ENGINEER ON ON ON ON ON ON ON ON ON O