Permit Na. G. 1522

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, L. P. EdWA RdS	
of MILTON-FREE WATER R. 3 BOX 189,	county of 26 MATILLA
state of ORE, do hereby make an	plication for a permit to appropriate the
following described ground waters of the state of Oregon, SUBJE	CT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorp	oration
1. Give name of nearest stream to which the well, tunnel of	or other source of water development is
situated Hand SON BAY CANAL (Home of stream)	
tribute	
2. The amount of water which the applicant intends to app feet per second or gallons per minute.	
3. The use to which the water is to be applied is South	PLEMENTAL IRRIGATION
4. The well or other source is located 1070 ft. S. ar	nd 270 ft. W from the E
corner of SECTION 34 (Section or subdivision	
(If preferable, give distance and bearing to section	a corner)
(If there is more than one well, each must be described. Use sep	arate sheet if necessary)
being within the NE f	34 , Twp. 61 , R. 35 E ,
W. M., in the county of A/122R	
5. The PORTABLE PIPE (Canal or pipe line)	to be miles
in length, terminating in the	
R, W. M., the proposed location being shown throughout	
6. The name of the well or other works isEd WA!	Rds WELL No. 2.
DESCRIPTION OF WORK	S
7. If the flow to be utilized is artesian, the works to be used supply when not in use must be described.	for the control and conservation of the
NOT EXPECTED	
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8. The development will consist of ONE APILL	Ed WELL having a
diameter of Sinches and an estimated depth of 12.	5 feet. It is estimated that 125
feet of the well will require 57EEL casing. Depth	

~~1~~	seyme. With the p	op (at water l	ine)	feet; width on botto
2			feet; grade	
nd feet.				
(b) At	ni	iles from head	lgate: width on top (at water li	ne)
• •			feet; depth of wate	
2	feet fall 1			, , , , , , , , , , , , , , , , , , ,
d Lengt	h of pipe,	ft.;	size at intake,in.	: in size at
1			f use in.; diffe	
t			Is grade uniform?	
· P	sec. ft.			
i 10. If pun	ips are to be used,	give size and t	ype 100 to 150 GR	LLON AM. TOR
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ference in	elevation between	, give the dis the stream b	ther development work is less to stance to the nearest point on led and the ground surface at	each of such channels an the source of developmen
gerence in	elevation between	regive the distribution the stream b	tance to the nearest point on ed and the ground surface at	each of such channels an the source of developmen
ference in 2. Locati cownship N. or 8.	on of area to be in	rigated, or pla	stance to the nearest point on sed and the ground surface at ASON BRY CANAL	each of such channels an the source of developmen Number Acres To Be Irrigated
2. Locati	on of area to be in Range E. or W. of Willamette Meridian	rigated, or pla	stance to the nearest point on sed and the ground surface at ASON BRY CANAL	each of such channels an the source of developmen
2. Locati	on of area to be in Range of Willamette Meridian	rigated, or pla	tance to the nearest point on sed and the ground surface at a SON BRY CANAL see of use Porty-serve Tract NEL SEL	each of such channels an the source of developments Number Acres To Be Irrigated
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Description of the second	AL SUPPLY To supply the cit	y 15	dus construent			•
		county, M	wing a pr	eest populati	on of	••••••
f an est	imeted population	. of	-	16.19	:	
	ANG	WER QUESTION	NG 14, 15, 1	M, 17 AND 18	EN ALL CASES	
14	Retimated cost of	annonnal anno	.	•		
		7		Winner Core	ipt of permit	F PERMIT
15.	Construction uppr	at seem nedam on	s or dejore	Fall	of 1960,	l. v.
16.	Construction wor	k will be comp	deted on or	before	lak	Fall of 1961
17.	The water will be	: completely e	pplied to the	he proposed us	e on or before.	FAIL OF 196
12	If the ground up	ater sumplu is	eupoleme	ntal to an exi	stina water sus	pply, identify any ap
ion jor	Ground WAY	er Registrat	tion Cer	inficate N	CEPTI	FICATE NO.
plicant.	GRAWA	<u>~~</u>	15.E.C	9"T" "Y.E. 182" T.T.H."	w	
				ID.	Edwa	
				ZIMIZ	Signature of	plicant)
Ren	narks:			••••••	•••••	
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STATE (OF OREGON,		•			
Count	ty of Marion,	ss.				
Th	is is to certify th	iat I have exa	mined the	foregoing app	lication, togeth	er with the accompar
naps and	d data, and return	n the same for		·····	•••••	••••
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In	order to retain i	ts priority, thi	is applicat	ion must be re	turned to the S	tate Engineer, with co
tions on	or before			, 19		
w	ITNESS my hand	i this	day of		••••••	, 19
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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:

all not ex				e applied to beneficial use and
		• •		t of diversion from the well or
urce of e q	opropriation, or its	equivalent in case of rotat	ion with other water	users, from Edwards well
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				ntal irrigation
	r irrigation, this a	•		of one cubic foot per second
r its equi	valent for each ac	re irrigated and shall be fu	urther limited to a div	ersion of not to exceed $4^{\frac{1}{2}}$
cre feet p	er acre for each o	scre irrigated during the ir	rrigation season of ea	ch year; provided further
				amount secured under any
other ri	ght existing	for the same lands sh	all not exceed th	e limitation allowed
nerein.				
			•	
				by the proper state officer.
	-			ice and if the flow is artesian
ie works	shall include proj	per capping and control va	ilve to prevent the wi	aste of ground water.
The	works constructe	d shall include an air line	and pressure gauge e	or an access port for measuring
ne. adeas	uate to determine	water level elevation in	the well at all times.	or an access percoper measuring
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