Permit No. G. 1386

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Max	Bibby	••••••••			
of	Rt 2 Box	x 1163	Sal cm	(Name of applicant)		
•,	_	(Posto)	fice Address)	***************************************	, county of	in in the second
state of		****		do hereby ma	ke application for a peri UBJECT TO EXISTING	
				date and place of in		
1.	. Give nan	ne of ne	arest stream to t	which the well tun	inel or other source of 1	ungter development i
situated	l mile	M fro	m Lit 10 Pud	ing Piver		
				tr	ributary of Millowet	River
2. Jeet per	The amor	unt of u		annliaant interview.	o apply to beneficial use	
					irri-tion	······
4.	The well	or other	source is located	1 2071 ft	and ft (E or エムリンド	from the 📆
•••••	······································	······	(If preferable,	give distance and bearing to		
being w	ithin the	(If the	re is more than one we!!	each must be described. U	Use separate sheet if necessary) c	S R 2 Y
	n the count					
5.	The			•••••	to be	milas
in lengt)	h, terminati	ing in th	(Canal or p	oipe line) nallest legal subdivision)	of Sec.	Twp.
R	W. M	l., the p	oposed location	being shown throu	ghout on the accompan	vina man
			DES	CRIPTION OF W	ORKS	
7. supply u	If the flou then not in	to be u use mus	tilized is artesiar et be described.	ı, the works to be u	used for the control and	conservation of the
•••••••			•• ••••••	······································	······································	
8.	The develo	opment	will consist of	One wall	her of walls because	having a
· · · · · · · · · · · · · · · · · · ·	oj	ın	ches and an esti	mated depth of	10 feet It to not	impetad than 17 '
eet of th	e well will	require	fixtal (Kind)	casing. De	pth to water table is es	timated 12 - 30 1
	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	••••••••••••			

G1-12-56-2.5M

CANAL SYSTEM OR PIPE LINE	CA	NAL	SYSTEM	OR	PIPE	LINE
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		ach point of	f canal where materially changed i	in size, stating miles from
headgate. At headgar	te: width on to	p (at water	r line)	feet; width on bottom
feet	; depth of was	ter	feet; grade	feet fall per one
thousand feet.	,		·	
(b) At	mi	les from he	adgate: width on top (at water line	2)
fe	et; width on l	bottom	feet; depth of water	· feet;
grade	feet fall p	er one thou	isand feet.	
(c) Length of	pipe,	ft	.; size at intake, in.;	in size at ft.
from intake	in.; s	rize at place	of use in.; differe	ence in elevation between
intake and place of us	se,	ft	t. Is grade uniform?	Estimated capacity.
se	•	•		//
10. If pumps a	re to be used, g	give size and	d type Contrifugal a	-d
	······	•••••••••••••••••••••••••••••••••••••••	······································	
Give horsepow	er and type of	motor or en	ngine to be used	1p 3p
	Carlos ataragas, a carrier and		handsangagi sanggapati (4) (Andre 2011) kepagai kendalaga berada banda handa kana separah di 1970 h	en a de la companya del companya de la companya del companya de la
11. If the locat	tion of the well	l, tunnel, or	other development work is less the distance to the nearest point on ed	an one-fourth mile from a
the difference in elev	ation between	the stream	bed and the ground surface at th	se source of development
		······································		••••
				· · · · · · · · · · · · · · · · · · ·
12. Location of	f area to be in	rigated, or p	place of use	
Township N. or S. wi	f area to be irr	rigated, or p	Porty-acre Tract	Number Acres To Be Irrugated
Township		18.15	Forty-acre Tract	Number Acres To Be irrigated
Township		Section		Number Acres To Be irrigated
Township N. or S. Wi	To W	Gection 15	Forty-acre Tract Sti. 1/1: -4 +1: 17, 1/	Number Acres To Be irrigated
Township N. or S. Wi	Illamosta floridian	15		Number Acres To Be irrigated
Township N. or S. Wi	Illamosta floridian	15		Number Acres To Be irrigated
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Township N. or S. Wi	Illamosta floridian	15		Number Acres To Be irrigated
Township N. or S. Wi	Illamosta floridian	15		Number Acres To Be irrigated
Township N. or S. Wi	Illamosta floridian	15		Number Acres To Be Irrigated
Township N. or S. Wi	Illamosta floridian	15 15 15		Number Acres To Be irrigated
Township N. or S. Wi	2 W	15 15 15	St. 1/h or the man of the state	Number Acres To Be irrigated

· ····· county, her	ping a present population of
nd an estimated population of	
	NS 14. 18. 14. 17 AND 18 IN ALL CASES
	or before FIRST CC SCHTZDEEH
	eted on or before 15T QCTCKER.
17. The water will be completely app	plied to the proposed use on or before
18. If the ground water supply is a stion for permit, permit, certificate or a	supplemental to an existing water supply, identify any appliadicated right to appropriate water, made or held by th
pplicant. Nous	
	(Signature of applicants)
Remarks:	/
	to the same of the
•	
STATE OF OREGON,	
County of Marion,	
	ined the foregoing application to make a with the
	ined the foregoing application, together with the accompanyir
iaps and data, and return the same for	
In order to retain its priority, this	application must be returned to the State Engineer, with corre
ions on or before	, 19
	,
WITNESS Land 41'	
WILIVESS my nana this	day of, 19
	State Engineer

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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:

		is limited to the amo				
		equivalent in case of $ au$				
The	use to which this w	eater is to be applied	is	irrigation		
If fo	τ irrigation, this app	propriation shall be li	mited to	1/80th o	f one cubic	foot per second
or its equi	valent for each acre	e irrigated and shall t	e further lin	nit ed to a diversi	on of not to	exceed 21
	•	re irrigated during th				
	······· ······························					
			*******	•••••••••••••••••••••••••••••••••••••••		······································
	·····		••••			
	retharmother, and account to committee that that the reference is an angle transparent		e baste e de de la	No. 1 and Art 1 and 1 an		Reference alle serve comments of the
	<u> </u>	······································	•••••	······································		
The the works The line, adequ The keep a com	well shall be cased shall include prope works constructed atte to determine a permittee shall insupplete reconstructions.	easonable rotation sy l as necessary in according to a control of the control of	ordance with l valve to proline and pre- in the well weir, meter, coater withdre	i good practice event the waste ssure gauge or a at all times. or other suitable awn.	and if the of ground in access po	flow is artesian water. rt for measuring
	***	ork shall begin on or		July 20, 196	_	and shall
	.	th reasonable diligen		ompleted on or	before Octo	ober 1, 19 60
		of the water to the pro				
	TNESS my ha nd a					
				Lewis (· Sta	nley
					•	STATE ENGINEER
Application No. G-1522. Permit No. G- 1386	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 TK day of Felt	Returned to applicant:	Approved: July 20, 1959	Recorded in book No. 6 of Ground Water Permits on page	LENIS A. STANIET STATE ENGINEER Drainage Basin No. 2 page 16