*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

,]	i, Lavila di ivenhack Omesany, Inc. (Name of septemb)
of_lax	776 Pendleten
State of	Greece do hereby make application for a permit to appropriate the
followin	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS.
If	the applicant is a corporation, give date and place of incorporation
	July 17, 1939 adt. Pendlaton, Oregon
1 1.	The source of the proposed appropriation is UmatillhaRivar (Name of stream)
	, a tributary of
. 2.	The amount of water which the applicant intends to apply to beneficial use is
oubizfz	(If water is to be used from more than one source, give quantity from each)
**3.	The use to which the water is to be applied is
4.	The point of diversion is locatedft,andft,from the
corner (Of(Section or subdivision)
	S 51 40' E, 4659' to SE Cor Sec. 12, T. 2 K., R. 30 E., W. M.
being w	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the \$1.58 MV. \$2 MV SV of Sec. 12 , Tp. 2 M (N. or S.)
R. 30 1	(Give smallest legal subdivision) (N. or S.) (N. or S.) (N. or S.)
	The pipeline (portable) to be 750. feet
	(Main ditch, canal or pipe line) (Miles or feet) h, terminating in the ** ** ** ** ** ** ** ** ** ** ** ** **
R.:	(S. or S.) (N. or S.) (N. or S.) (N. or S.) (N. or S.)
(2.0	DESCRIPTION OF WORKS
Diversion	on Works—
6.	(a) Height of damfeet, length on topfcet, length at bottom
	feet; material to be used and character of construction (Loose rock, concrete, masonry,
rock and braz	sh, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
· (c) If water is to be pumped give general description 2 centrifugul pump powered (Size and type of jump)
	N. 1 Com Comment of any of any of any of the state o
<u>by</u>	A 15 HP Electric Motor, entire unit to be portable
by	(Size and type of jump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

Canal System or Pipe Line-	Canal	System	or Pipe	Line
----------------------------	-------	--------	---------	------

om keadgate.	At headgate: a	ridth on top	(at water line)	feet; width on botto
			· 1	feet fall per ön
ousand teet				at water line)
	^		•	of water fee
	feet fal			
	*			in.; size at 750 f
		•	the state of the s	ifference in elevation between
		•		
		fţ. I	s grade uniform?	Estimated capacit
8. Location	sec. ft. on of area to be	irrigated, or	place of use	
Township North or South	Range B. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 1	30 E	12_	ar xv	16.5
	0 11		SWEE	1.8
* # 1	0 n	, •	NASE	3.2
•	•		NESW	29.9
. •	•		NASA	9.4
•	1 .	•	SWSW	4.0
•	•	•	SESW	0.5
				·
			:	
	- ! .			
			required, attach separate sheet)	
	haracter of soil			
		ised Gra	escand alfalfa	
Power or Mining $9. (a) T$	•	bower to be o	leveloped	theoretical horsepowe
			for power	·
	• •	•	· ·	·
			(Head)	
(d) I	he nature of the			to be developed
(a) S	uch marke to ho			
				of Sec.
(0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	, R(No. E	,		
			Stream? (Yes or No)	
$(\sigma) I$	so, name strea	m and locate	point of return	
		_	_	, R, W, W.

micipal or Domestic Supply-		. 41 . 4 		26122
10. (a) To supply the city	1 of			
Count	ly, having a pre	esent population o	f	***************************************
an estimated population of	· · · · · · · · · · · · · · · · · · ·	in 19	•	•
(b) If for domestic us	e state number o	of families to be	supplied	
	(Alarete quadrate 11,	12, 13, and 14 in all close)		
11. Estimated cost of prop	osed works, 🛊 📖	3,000	·	
12. Construction work wil	ll begin on or be	fore June. 193	<u> </u>	
13. Construction work wil	l be completed o	n or before In	a. 1960	
14. The water will be com	pletely applied to	o the proposed us LEW	e on or beforeIN IS LIVESTOCH	ne, 1961
	# ************************************	BY	Phiet.	Leoni.
			(Signature of applicant	, , ,
		***************************************	· · · · · · · · · · · · · · · · · · ·	***************************************
Remarks: 20. 45 and 70	There is no	definite poin	t of terminue b	ecause the
inline iese perteble li	ne which will	be moved perio	disallyto servi	ce the entir
mute be irrigated.				***************************************
***************************************			· · · · · · · · · · · · · · · · · · ·	

	-			
	5			
		**** ***** ****************************		
·				
***************************************	***************************************			
	***************************************		,	
•			*****************	
	************************************	***************************************		·
·		****		·
		# n ==/-=== = = = = # = # = # = # = # * # * # *		
·	·		**************************************	
· · · · · · · · · · · · · · · · · · ·	·			
ATE OF OREGON				
County of Marion, ss.				
This is to certify that I hav	ve examined the f	oregoing applica	tion, together wi	th the accompa
maps and data, and return i				
In order to retain its priori				
in order to retain its priori		*** *** *** TVTUT'	ma wine state L	ngincer, with c
diamatan and had an				
tions on or before WITNESS my hand this		, 19		

STATE ENGINEER

Thi SUBJEC	s is to certify the T TO EXISTIN	I I have examined the IG RIGHTS and the	foregoing following	application an limitations an	d do hereby ; d conditions	grant the same,
The	right herein gro	inted is limited to the	amount o	f water which	can be appli	ed to beneficial
use and s	hall not exceed	0.78 cubic feet	per second	measured at t	he point of	liversion from
		nt in case of rotation			*	_
					-	
7	he use to which	this water is to be ap	plied is	irrigation.		
7.5		is appropriation shall		1/80th		auhia faat har
		s appropriation snail reach acre irrigated				
		e feet per acre fo				
	f each year,	•		•		
*	-					·
	*					
			·			
		·				
	-	h reasonable rotation	-	•		ber state officer.
		f this permit is work shall begin on				
,		work shall begin on with reasonable dilige				
Con	r ot prosecutes of	of the water to the f	robosed u	se shall be ma	de on or be	fore October 1.
	•					7 0
W.	ITNESS my han	d this 22nd da	y of	June		.59
				XW		TATE ENGINEER
	רוכ	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20 th day of MAINCH.	,c.		fo	STATE ENGINEER / 3.a.
7 06	PUB	scence Salem, PCA			₂ χ	/3 &
330	THE SON	rument was first re State Engineer at S the day of 1931 L'OQ'O'clock		1959	2613	ST ST
No. 2	PERMIT OPRIATE THI RES OF THE S OF OREGON	was nginee of		June 22, 1939	× 6.	LEWIS A. STANLETS s rainage Basin No. Z Stare Printing 66997
ation .	PE COPRI SRS C	ment ate E day	ant:	June	book	State 1
Application No. 383.2.0.16 Permit No 216.1.8.3	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	instri	ap plica		Recorded in book No	LEWIS A. STANLE.Y STATE EA Drainage Basin No. Z - 13 a. State Printing 66097
	ð.	This instrument was first received office of the State Engineer at Salem, on the 20 th day of MAPLL.	Return to applicant:	Approved:	Recorded in book Permils on page	
	j [150 and 150 an	Ret	4	Per	