the second of th

STATE OF O	REGON WATER	RESOURCES I	DEPARTMENT		GE	IV	1	
------------	-------------	-------------	------------	--	----	----	---	--

Application for	a Parmit to Annro	onriate Ground W	latar Ji	JL - 71977	
	a Permit to Appro	phate Ground W	AWATER R	ESOURCES	DE
AMES O DART			SALE	M, OREGON	

JAA	JES O. DAR	et non		SALEM,
I,Thor.	ins w. McEd	PATH D.B.A	DESCRIT TERRACE M	10BILE ESTATES
, of 5063			(Name of Applicant)	EDMOND
Signatur I financia de antigar de la companya de l La companya de la co	(Mai	iling Address)		(City)
State of . O.E.E.	CON	(Zip Code)	Phone No548-259	do he
make applicati	on for a permit t	o appropriate th	e following described groun	d waters of the State of Orego
4 777 7				
	evelopment will co		(Give number of wells, tile lines	
having a diame	ter of6"		nd an estimated depth of4.	
2. The w	ell or other source	and the second s	# 1207 SOUTH # 2:820 ft SOUTH	615 E. and 2 ft
en e			(N. or S.)	(E. or
from the		ner of!	70N 32 (Public Land Surv	ey Corner)
Materials and commission of	A 4 4 4 7 4 7 4 7 1 1 1 1 1 1 1 1 1 1 1 1	fility agostine agostic on t	(August Tyru Archer), to men in principle (1986), 489 (me	
Adag gara kata da da kara kasar		(If there is more t	than one well, each must be described)	N.W.
			iithin tha II / N P	La of the INIE.
p(3	Z	oeing w 1 5	13 E	. /4 Of the
p (3 Sec. # 2 3		oeing w 1 5 1 5	oithin the #2NE 13 E R. 13 E,W.N	1., in the county of DESCH
Sec. # 2 3.		1.5	R	1., in the county of DESCH
Sec. # 2 3.		1.5	13 E R. 13 E, W.M.	1., in the county of DESCH
Sec. # 2 3.		1.5	R	1., in the county of DESCH
Sec. # 2 3. 3. Locat.	ion of area to be	e irrigated, or p	R, W. M.	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated
Sec. # 23 3. Locate Township	ion of area to be Range	e irrigated, or p Section 3 Z	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE
Sec. # ? 3. 3. Locat. Township	ion of area to be	e irrigated, or p	R, W. M.	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated
Sec. # ? 3. 3. Locat. Township	ion of area to be Range	e irrigated, or p Section 3 Z	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE
Sec. # ? 3. 3. Locat. Township	ion of area to be Range	e irrigated, or p Section 3 Z	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE
Sec. # ?- 3. Locat. Township 15 S 15 S	ion of area to be Range	e irrigated, or p Section 3 Z	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE
Sec. # 2. 3. Locat. Township 15 S 15 S	ion of area to be Range	e irrigated, or p Section 3 Z	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE
Sec. # 2. 3. Locat. Township 15 S 15 S	ion of area to be Range	e irrigated, or p Section 3 Z	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE
Sec. # 2. 3. Locat. Township 15 S 15 S	ion of area to be Range	e irrigated, or p Section 3 Z	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE
Sec. # 2. 3. 3. Locat. Township 15 S 15 S	ion of area to be Range 13 E 13 E	e irrigated, or p Section 3 Z 3 I	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE
Sec. #23 3. Locate Township 15 S	ion of area to be Range 13 E 13 E	e irrigated, or p Section 3 Z 3 I	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE
Sec. #23 3. Locate Township 15 S	ion of area to be Range 13 E 13 E	e irrigated, or p Section 3 Z 3 I	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE
Sec. #.23 3. Locate Township 15 S	ion of area to be Range 13 E 13 E	e irrigated, or p Section 3 Z 3 I	R	I., in the county of DESCH an irrigation. List use and/or number of acres to be irrigated GROUP DOMESTICE

	#1	s to apply to benefi 12 GPM	cial use iscubic fe	eet
per second or 3.2 gallo	ns per minute. #2	ZOGPM		*
7. The use to which the wate	er is to be applied is	ROUP DOM	IESTIC - 450 USE	<u>e</u> s
8. If the flow to be utilized is when not in use must be described. N.A.	is artesian, the works to e ed.	be used for the cont	rol and conservation of the supp	 oly
	to the channel and the d	t work is less than ifference in elevatio	one-fourth mile from a natur n between the stream bed and th	al he
N. A.		•		
10.	DESCRIPTION O	OF WORKS	and the second s	
Include length and dimensions of system to adequately describe the	supply ditch or pipeline, proposed distribution	size and type of pu system.	mp and motor, type of irrigation	on .
WATER SYSTEM HAS	2-5H,P. 30	SUBMERGET	PUMPS EACH	
HAVING A CAPACITY			· ·	
	•	5		
CONTROLLED BY P			:	•••
TANKS. THERE IS	1. APPX. 200	O FEET	OF 4" TPANSITE	·
MAIN SUPPLY LINE	5.	•••••		
<u></u>	•••••	••••••		·
		Carlotte Burney		
		e Lago ria de la conferencia de la compansión de la comp	o o o o o o o o o o o o o o o o o o o	angadha a dhagannach aire Bhagann a leannach
		•••••		
	· · · · · · · · · · · · · · · · · · ·		om to the second of the second se The second	National Marketine
				-
11. Construction work will b	pegin on or beforeA.L	REHDY BEG	AN	••
12. Construction work will b	ve completed on or before	OCT 1,!	9.78	
13. The water will be comple	etely applied to the propos	sed use on or before.	Oct. 1, 1979	Received an Management
1		the second se	identify the supply and existin	g g
water right.		2 1 2 1 2 1 3 1 4 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1		
				er (1993) — en
				•
Application No. G-825	5 The state of the	Permit No	G 7603	The Salphan Salphan
		A. 22 4 5		re January
			C ACC	7

A Park State of the State of th	Remarks:	W.ELLS	WILL HOT	B∈ USED	FOR IR	RIGATION	A Property of the Control of the Con
With the second	himidain atomicaide.	er discharge en en en en en	() Compression of the Compressi	HAMPINE SAFE	i nakati ka	Marija se estada	with the second
		,					
	. । स्वतः देशीनकृष्याः ।						
Age of a section	114444	a charlenge of states of					
	Configura 2	es concentration			學學學學		
	知。"[100] 100 (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (engaran arang di kecamatan Pengaran di Kabupatèn Bandaran Pengaran Bandaran B			
April Marie	morphic adapta.	any day bordy demonstrate patricks	erika karatan dan	and the second second	Markey Salar	WAR TO A FRANCE	M W.
			Add to the state of the state o				
				DESERT	TERRACE	MOBILE	FSTATE
		and the first of a			Sizzature fi	Applipme	
		gradiyayaki, 25. T					,
Profession and	m.			magaing application	m togathar wit	h the accomp	invina mane
· ANTONIO E CONTRA CONT	三分性 人名法罗勒		e Parking and the second	regoing application	n, together wit	n ine accompa	inying maps
and o	data, and ret	urn the same for	correction				
A.A.*	and the second second second					andi Majipaten 1 jawa 198	+1 1/4 1/41
Tana	en e	The state of the s			- (d. t		
	In order to	retain its prior	ity, this applicati	on must be return	ed to the Wate	er Resources L	Director with
		Dece	mber 5,			7,	, 77
corre	ections on or b	sefore					7
	HITTON HEAD		3rd , /	October		7 7	
	WITNESS	my hand this	.9 aay of	October	, 19.		
ا معمومه دري پيداده دوري	James E.	. Sexson		Resources Director			
					Hay	المرا	
F				Ву	Larr	y joli	
EPT							
S ~ [1]	S Part Sail	k tagawan saunian miliku Tagawan					
197 CE	ILEM, OREGON	a green growing in a grown	in in the second of the second	Dega er en	À.	**************************************	
E. S.	Ö	A TOTAL SERVICE AND A SERVIC	Andrew State of the Control of the C	in the second of		and the second	
CS:	≥				A STATE OF THE STA		
	Ŝ.	May be with	· [* ***	
WATER C	18 J. S. S. S. S.			k at the second of	18 ¹⁶ - 2 11	***	
5		•					
	This instru			ice of the Water R			
and the second s	7	. day of	July	· · · · · · · · · · · · · · · · · · ·	19	., atl.).:	o'clock
A	M .		1			7	· .
	***	Sec. and a	4 ⁷				
, A	ligation Ma	G-825	55	n .	nit NoG	7603	
Арри	ucanon 190		/	Pern	ııı 100		***************************************

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

shall not exceed 0.07 cubic feet per second measured at the point	of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users,	
The use to which this water is to be applied is domestic use for 450 houses	; being 0.03
<pre>c.f.s. from well # 1, and 0.04 c.f.s. from well # 2.</pre>	
If for irrigation, this appropriation shall be limited to	of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diver	sion of not to exceed
acre feet per acre for each acre irrigated during the irrigation season of	f each year;
	State of the American and the Company of the Compan
and shall be subject to such reasonable rotation system as may be ordered by the pro- The well shall be constructed in accordance with the General Standards for the Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access por 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 keep a complete record of the amount of ground water withdrawn.	t for measuring line,
The priority date of this permit is July 7, 1977	
Actual construction work shall begin on or before December 2, 1978	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before Octobe	er 1, 19 ⁷⁹
Complete application of the water to the proposed use shall be made on or before Octo	ber 1, 19.80
. WITNESS my hand this 2nd day of December	, 19.77