STATE OF OREGON WATER RESOURCES DEPARTMENT FOR Application for a Permit to Appropriate Ground Water No. 1079

<i>I</i> ,111011	nas Morelli		(Alam f. A. V. A.)	WATER RESOURCES SALEM, OREGOI
	7 p 706		(Name of Applicant)	
Route		ing Address)	, ,	Maupin (City)
tate of 01			Phone No. 395-2540	<u> </u>
ate 07		(Zip Code)	Fhone 110	do hereb
rake applicatio	on for a permit to	appropriate i	the following described grou	and waters of the State of Oregon:
1. The dec	velopment will co	nsist of	one well (Give number of wells, tile lin	
aving a diamet	er of811	0		460 <i>feet.</i>
				and 865 ft E
rom the	.NW com	er ofNW	Public Land Su	rvey Corner)
!		(If there is mor	re than one well, each must be described)	•
	***************************************	being	within theNW	¼ of the SW ¼ o
ec 27	<i>Tp.</i>	4 S	R13 E, W.	M., in the county ofWASCO
3. Location	on of area to be	irrigated, or	place of use if use other th	nan irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
4 S	10 E	2.2	SW1/2 NE1/2	6.2
	13 E	22,	SE¼ NE½	1.5
		-	SEŁ NWŁ	21.6
			NEZ SWZ	5.0
40,			NEZ SWZ SWZ SWZ	5.0 1.6
			NEŻ SWŻ SWŻ SWŻ SEŻ SWŻ	5.0 1.6 29.7
			NEŁ SWŁ SWŁ SWŁ SEŁ SWŁ NEŁ SEŁ	5.0 1.6 29.7 6.0
			NEŻ SWŻ SWŻ SWŻ SEŻ SWŻ NEŻ SEŻ NWŻ SEŻ	5.0 1.6 29.7 6.0 35.0
			NE\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) SE\(\frac{1}{2}\) NW\(\frac{1}{2}\) SE\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) SU\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}2\) SW\(\frac{1}{2}\) SW\(\frac{1}2\) SW\(\f	5.0 1.6 29.7 6.0 35.0 19.0
		27	NEŻ SWŻ SWŻ SWŻ SEŻ SWŻ NEŻ SEŻ NWŻ SEŻ SWŻ SEŻ SWŻ SEŻ	5.0 1.6 29.7 6.0 35.0 19.0 1.6
			NEŻ SWŻ SWŻ SWŻ SEŻ SWŻ NEŻ SEŻ NWŻ SEŻ SWŻ SEŻ SWŻ SEŻ NWŻ NEŻ	5.0 1.6 29.7 6.0 35.0 19.0 1.6 15.5
			NEŻ SWŻ SWŻ SWŻ SEŻ SWŻ NEŻ SEŻ NWŻ SEŻ SWŻ SEŻ SWŻ SEŻ NWŻ NEŻ NEŻ NWŻ SWŻ NWŻ	5.0 1.6 29.7 6.0 35.0 19.0 1.6 15.5 3.0
			NEŻ SWŻ SWŻ SWŻ SEŻ SWŻ NEŻ SEŻ NWŻ SEŻ SWŻ SEŻ SWŻ SEŻ NWŻ NEŻ NEŻ NWŻ SEŻ NWŻ	5.0 1.6 29.7 6.0 35.0 19.0 1.6 15.5 3.0 29.0
			NEŻ SWŻ SWŻ SWŻ SEŻ SWŻ NEŻ SEŻ NWŻ SEŻ SWŻ SEŻ NWŻ NEŻ NEŻ NWŻ SEŻ NWŻ SEŻ NWŻ SEŻ NWŻ	5.0 1.6 29.7 6.0 35.0 19.0 1.6 15.5 3.0 29.0 40.0
			NEŻ SWŻ SWŻ SWŻ SEŻ SWŻ NEŻ SEŻ NWŻ SEŻ SWŻ SEŻ NWŻ NEŻ NEŻ NWŻ SEŻ NWŻ SEŻ NWŻ SEŻ NWŻ NEŻ SWŻ	5.0 1.6 29.7 6.0 35.0 19.0 1.6 15.5 3.0 29.0 40.0 10.0
			NEŻ SWŻ SWŻ SWŻ SEŻ SWŻ NEŻ SEŻ NWŻ SEŻ SWŻ SEŻ SWŻ SEŻ NWŻ NEŻ NEŻ NWŻ SWŻ NWŻ SEŻ NWŻ NEŻ SWŻ NWŻ SWŻ SWŻ SWŻ	5.0 1.6 29.7 6.0 35.0 19.0 1.6 15.5 3.0 29.0 40.0 10.0 16.0
			NE' SW' SW' SW' SW' SW' SW' SW' SW' SW' SW	5.0 1.6 29.7 6.0 35.0 19.0 1.6 15.5 3.0 29.0 40.0 10.0 16.0 19.0
			NE' SW' SW' SW' SW' SW' SW' SW' SW' SW' SW	5.0 1.6 29.7 6.0 35.0 19.0 1.6 15.5 3.0 29.0 40.0 10.0 16.0 19.0 40.0
			NE' SW' SW' SW' SW' SW' SW' SW' SW' SW' SW	5.0 1.6 29.7 6.0 35.0 19.0 1.6 15.5 3.0 29.0 40.0 10.0 16.0 19.0

per second or gallons per minute	ant intends to apply to beneficial use is
	ied is to suppliment out Juniper Flat Irrigation
District Water Rights	
8. If the flow to be utilized is artesian, the when not in use must be described.	e works to be used for the control and conservation of the supply
9. If the location of the well, or other de	evelopment work is less than one-fourth mile from a natural and the difference in elevation between the stream bed and the
<u>i i i i i i i i i i i i i i i i i i i </u>	oto Ping Maring John, Adolesia
10. DESCR.	UPTION OF WORKS
	or pipeline, size and type of pump and motor, type of irrigation
Pump in the well 60 Hp Submersible	@ approx. 500 gal/min. into Pond
	Hp line from 50, Cent. at Pond
	water to my ajoining farm to existing ponds
•	nainline - 1-1600' wheel line
	<u>.</u>
40 Hp cent. pump 990' - 6" mainlin	ne 1250' - 5" mainline
2-1300' handlines	
11. Construction work will begin on or befo	fore
12. Construction work will be completed or	n or before1980
13. The water will be completely applied to	o the proposed use on or before
	mental to an existing supply, identify the supply and existing
	per Flat District Improvment Company
Application No G7-8857	Permit No. G 8259

	we have our water rights corrected by the court
	· · · · · · · · · · · · · · · · · · ·
	·······\\\\\
	Marion Morelli
	Signature of Applicant
	· · · · · · · · · · · · · · · · · · ·
This is to certify that I have exami	ined the foregoing application, together with the accompanying
Into and continue the continue C	
iata, ana return the same for	
In order to retain its priority, this	application must be returned to the Water Resources Director
ctions on or before	, 19
, ,	
WITNESS my hand this	day of
	day of, 19
WITNESS my hand this	
	Water Resources Director
	Water Resources Director
	Water Resources Director By
This instrument was first received	Water Resources Director By in the office-of the Water Resources Director at Salem, Oregon, o
This instrument was first received	Water Resources Director By in the office-of the Water Resources Director at Salem, Oregon, o
This instrument was first received	Water Resources Director By
This instrument was first received	Water Resources Director By in the office-of the Water Resources Director at Salem, Oregon, o
This instrument was first received	Water Resources Director By in the office-of the Water Resources Director at Salem, Oregon, o

G **8259**

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:

well or source of appropriation, or its equivalent in case of rotation with other water users, from a well. The use to which this water is to be applied is Supplemental irrigation. If for irrigation, this appropriation shall be limited to	The right herein granted is limited to the amount of water which can be applied to beneficial use and hall not exceed
If for irrigation, this appropriation shall be limited to	
If for irrigation, this appropriation shall be limited to	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The priority date of this permit is. June 16, 1978. and shall begin on or before. October 5, 1979. and shall	
in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, 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 device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is June. 16. 1978. Actual construction work shall begin on or before October. 5. 1979	econd or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, 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 device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	3 acre feet per acre for each acre irrigated during the irrigation season of each year;
not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, 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 device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	rovided further that the right allowed herein shall be limited to any deficiency
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, 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 device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	n the available supply of any prior right existing for the same land and shall
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, 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 device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	ot exceed the limitation allowed herein,
The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, 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 device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	
Actual construction work shall begin on or beforeOctober 5, 1979 and shall	The well shall be constructed in accordance with the General Standards for the Construction and faintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, dequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall
	The priority date of this permit is
	Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 80	vereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1980
Complete application of the water to the proposed use shall be made on or before October 1, 19.8]	Complete application of the water to the proposed use shall be made on or before October 1, 19.8]
WITNESS my hand this5thday ofOctober, 19.78.	WITNESS my hand this5thday of

James Externor

Water Resources Director