"CERTIFICATE NO.	56807	9:
CERTIFICATE NO.		

Application No	Mazz
Application No	スス) 12.1

Permit No. G 8095

STATE OF OREGON WATER RESOURCES DEPRINT ED

Application for a Permit to Appropriate Ground Water 1978
WATER RESOURCES DEPT.

I,	AMES	AATT	(Name of Applicant)	SALEM, OREGON
of	II PL	FASANT VA	(Name of Applicant)	BAKER
State of O. 1		•	Phone No. 523-38	6.1do hereby
		(•	nd waters of the State of Oregon:
1. The de	velopment will c OVA ter ofAFFAX.	onsist of L SHAPE 3.6.F.Tar	Give number of wells, tile line and an estimated depth of	S. S. VO. IR. s, infiltration galleries, etc.) 2. O. feet.
from the	SE cor	ner of	(Public Land Sur	
	Тр	105		.4 of the
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
105	40 E,WM	2	SE 1/4 SE 1/4	1514
105	40 E, WM	11	NE 14 NE 14	24,6
			general Bases	·
		en e		
·				
			,	
			and the state of t	ा १५ सम्बद्धाः (एक शतकात्रमः मृत्यम् राजाः) <i>वि</i>
			e in Elekan Awards de sei	. ं स्टब्स् र व्यवकार क्रमुक्तां वीद्राहरू नामकर).
	timated that o water table is e	ing and the second of the seco	feet of the well will requir	e

5.00	150-100 ga		and the second s		gradina sa Marana Marana		
7. The v	use to which the w	ater is to be ap	plied is	SPRINKL	r IR	RIGATIE	M
	Bereit Lind belle					iden dien Englische Ersenne	er jaken tige
	e flow to be utilize use must be descr		the works to	be used for the	control and	l conservatio	on of the suppl
••••••	NONE		******			*******	
stream channe	e location of the el, give the distance ce at the source o	ce to the chan	developmen nel and the d	t work is less i	han one-fo	ourth mile f	
APPRO	X 30 FT	FROM	STREAM	n AND	ON SX	IMP LO	VEL
10.		DES	CRIPTION C	OF WORKS	1 5 1		
	and dimensions quately describe				of pump an	nd motor, typ	pe of irrigatio
5 No	ORS = Pu	m P		\ 1		*************	
4 100	CH PRRIC	ATTON	LINES	· ·	\$ \$ 3		
	NKER OP				No.		
······································	v.v	engentent.v.					
•••••		•••••	••••••			54 AV	
		••••••	***************************************	••••••	•••••	***************************************	
•••••				•••••	•••••		••••
•••••	••••••	***************************************		********			
·····		•••••••••••		••••••		•••••••	1 1
		•••••••		······································		•••••••	• • • • • • • • • • • • • • • • • • • •
		••••••	••••••	·····	••••••		••••••
		••••••		***************************************		,	•••••
••••••	• • • • • • • • • • • • • • • • • • • •					670	
11 Con	etruction work w	ill hagin on or	hafora	A00,1	15	1110	
	struction work wi						. 1
	struction work wi						
12. Con		ill be complete	d on or before	APRIL	251	1978	
12. Con	struction work wi water will be con	ill be complete	d on or before	esed use on or b	.2.5 eforeM	1978 AYL.,	1978
12. Con 13. The 14. If the	estruction work wi water will be con he ground water	ill be complete appletely applie supply is sup	d on or before d to the propo plemental to	esed use on or b an existing su	eforeM.	1978 A.Y. L ify the supp	1978
12. Con 13. The 14. If the	estruction work with water will be contained the ground water	ill be complete npletely applie supply is sup 3.8Sc.	d on or before d to the propo plemental to	osed use on or b an existing su CLEEI	.2.5	19.7.8 A.Y. l ify the supp 7.4	1978
12. Con 13. The 14. If the	estruction work with water will be contained the ground water	ill be complete npletely applie supply is sup 3.8Sc.	d on or before d to the propo plemental to	esed use on or b an existing su	.2.5	19.7.8 A.Y. l ify the supp 7.4	1978

Remarks: THE Sump will	BE OUAL SHAPED with
ale CREEK FLOWING SLOW	to the SIDE of IT.
	the state of the s
	and the second of the second o
	Signature of Applicant
This is to certify that I have examined the foregoing	g application, together with the accompanying maps
and data, and return the same for	//
In order to retain its priority, this application mus	st be returned to the Water Resources Director with
· · · · · · · · · · · · · · · · · · ·	, 19
WITNESS my hand this day of	, 19
Water Resource	ces Director
	By
	and the first field of the section o
	anders and the second of the s
day of April	e Water Resources Director at Salem, Oregon, on the
,	
and the second s	an an lean an galain an ta' fean faoille an Leannach an t-aireann an t-aireann an t-aireann an t-aireann an t- Canailte an t-aireann an t-airea Bhallach an t-aireann an t-airean
Application No. 4-8727	
Application IVO	Permit No

4	1-8	57)	7		
Application No	ب(ر	به.۱.4		 	

Permit No G 8095

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:

The use to which this water is to be applied is Supplemental irrigation. If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed the limitation allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others, 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. April 10, 1978	The right herein granted is limited to the amount of water which can be applied to beneficial use and
The use to which this water is to be applied is Supplemental irrigation. If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others, 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 April 10, 1978 Actual construction work shall begin on or before June 1, 1979 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79. Complete application of the water to the proposed use shall be made on or before October 1, 19.80	shall not exceed 200 g.p.m. chikx feek per second measured at the point of diversion from the
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed a acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others, 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 uter 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 April 10, 1978 Actual construction work shall begin on or before	well or source of appropriation, or its equivalent in case of rotation with other water users, froma Sump.
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed	The use to which this water is to be applied isSupplemental irrigation.
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 timesal to determine water level elevation in the well at all timesal complete record of the amount of ground water withdrawn. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 19.79. Complete application of the water to the proposed use shall be made on or before October 1, 19.80.	If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per
in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others, 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 April 10, 1978 Actual construction work shall begin on or before June 1, 1979 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79 Complete application of the water to the proposed use shall be made on or before October 1, 19.80	second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
exceed the limitation allowed herein, and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others, 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. April 10, 1978 Actual construction work shall begin on or before June 1, 1979 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79 Complete application of the water to the proposed use shall be made on or before October 1, 19.80	
existing surface water rights of others, 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 April 10, 1978 Actual construction work shall begin on or before June 1, 1979 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79 Complete application of the water to the proposed use shall be made on or before October 1, 19.80	
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	
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	existing surface water rights of others,
Actual construction work shall begin on or before June 1, 1979 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79 Complete application of the water to the proposed use shall be made on or before October 1, 19.80	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
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79 Complete application of the water to the proposed use shall be made on or before October 1, 19.80	The priority date of this permit is April 10, 1978
Complete application of the water to the proposed use shall be made on or before October 1, 19.80	Actual construction work shall begin on or before June 1, 1979 and shall
rang 1996 ng kanalang at mga katalang at Panganan na mga kanalang kanalang 👫 na salah na balang kanalang at mga kanalang	thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79
WITNESS my hand this 1st day of June , 19.78	Complete application of the water to the proposed use shall be made on or before October 1, 19.80
	WITNESS my hand this 1st day of June , 19.78

Water Resources Director