"CERTIFICATE NO	o(1103ء	
Application No	G	_9830	

Permit No. G 9080

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

	O DEN	KERIV	(Name of Applic	cant)	lo e	N. DEL DEEGON
6307	POCKYD	ALE RD	••••••	CAI	VE JUNG	CTION
e of ORE	GON	97523	Phone No	(503)	592-21	2 do hereby
						ne State of Oregon:
	-		SUMP			
1. The deve	elopment will cor	isist of	(Give num	ber of wells, tile lines	s, infiltration galleries	, etc.)
	rof300'x				_	
2. The well	or other source i	is to be located .	130	t	and 950	ft
m the	W corn	er of Sec.	14			(E. or W.)
				(Public Land Surv	ey Corner)	
••••••	•••••••••••		han one well, each m			Allal
		being w	ithin the!	·	. ¼ of the	N W 4 of
14	T_{Ω}	405	R8.14	J , w. л	I., in the count	yor losephing
	1p					
•	n of area to be		_	use other the	an irrigation.	
3. Location	n of area to be	irrigated, or p	lace of use if		List use d	and/or number
3. Location	-		_	of Section	List use a of acres t	o be irrigated
3. Location Township 405	n of area to be Range	irrigated, or p Section	lace of use if	of Section N W	List use a of acres t	Supplimental
3. Location	n of area to be	irrigated, or p	lace of use if	of Section	List use a of acres t	Supplimental
3. Location Township 405	n of area to be Range	irrigated, or p Section	lace of use if	of Section N W	List use a of acres t	Supplimental
3. Location Township 405	n of area to be Range	irrigated, or p Section	lace of use if	of Section N W	List use a of acres t	Supplimental
3. Location Township 405	n of area to be Range	irrigated, or p Section	lace of use if	of Section N W	List use a of acres t	Supplimental
3. Location Township 405	n of area to be Range	irrigated, or p Section	lace of use if	of Section N W	List use a of acres t	Supplimental
3. Location Township 405	n of area to be Range	irrigated, or p Section	lace of use if	of Section N W	List use a of acres t	Supplimental
3. Location Township 405	n of area to be Range	irrigated, or p Section	lace of use if	of Section N W	List use a of acres t	Supplimental
3. Location Township 405	n of area to be Range	irrigated, or p Section	lace of use if	of Section N W	List use a of acres t	Supplimental
3. Location Township 405	n of area to be Range	irrigated, or p Section	lace of use if	of Section N W	List use a of acres t	Supplimental
3. Location Township 405	n of area to be Range	irrigated, or p Section	lace of use if	of Section N W	List use a of acres t	Supplimental

7. The use to wh	ich the water is t	o be applied is	IRRIGAT	10 M	(Jup	PLIME
8. If the flow to when not in use must		esian, the works to	be used for the	control and	d conservat	tion of the
MA						
stream channel, give the ground surface at the	ne distance to the source of devel	opment.	lifference in ele	vation betu	veen the str	ream bed o
600 W	of E.F.	ILLINOIS	RIVER	12'	DIFF	INEL
10.		DESCRIPTION (OF WORKS			
Include length and din system to adequately of				of pump a	nd motor, t	type of irr
boo GPM 1				MP	W/ 4"	INTAI
3" OUTLET	DRIVE	. RV 45 H.	B DIEZEI	LTRA	- I U K	1 ()
3" OUTLET DISTRIBUTI W/ 114" + 1	Tzyż no	EN WILL C	ONSIST	OF 5" 1	PVC 1	MAINLI
DISTRI BUT	Tzyż no	EN WILL C	ONSIST	OF 5" 1	PVC 1	MAINLI
DISTRIBUT: W/114" + 1	ON SYST	EM WILL C	BIRD	OF 5" 1	PVC 1	MAINLI
DISTRIBUTI W/ 114" + 1 11. Construction	ON SYST "LATER!	TEM WILL C	BIRD S	OF 5" 1 SPRINK	PVC A	MAIN LI
DISTRIBUTI WILY" + 1 11. Construction 12. Construction	N LATERI " LATERI n work will begin n work will be con	TEM WILL CONTROL OF STREET	BIRD S	OF 5" 1 SPRINK - 80 UL 8	PVC	MAIN LI
DISTRIBUTI WILLY + 1 11. Construction 12. Construction 13. The water w	" LATER! " LATER! " work will begin n work will be con	n on or before	BIRD Supposed use on or b	OF 5" 1 SPRINK 20 4L &	PVC	82
DISTRIBUTI WILLY + 1 11. Construction 12. Construction 13. The water w	" LATER! " LATER! " work will begin n work will be con	n on or before	BIRD Survey Sosed use on or be an existing su	OF 5" 1 SPRINK PRINK Sefore !	PYC A	82

. .

	Relt 5 kgm >
	(NOV 2 Marian
	Signature of Applicant
This is to certify that I have examine	ed the foregoing application, together with the accompanying mo
I data and return the came for	
autu, una return the same for	
· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this a	application must be returned to the Water Resources Director w
rections on or before	, 19
	. day of, 19
WITNESS my hand this	. day of, 19
	Water Resources Director
· · · · · · · · · · · · · · · · · · ·	Wilter Hesources Director
	By
	•
This instrument was first received in	the officer of the Western December Discretes at Colons Orogan on
This instrument was first received in	the office of the Water Resources Director at Salem, Oregon, on
10 day of	the office of the Water Resources Director at Salem, Oregon, on 19.50, at
1	, ui o cu
/4 M	
(9822	4 4 4 5 -
plication No. G 9830	Permit No. G 9080

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 right herein granted is limited to the amount of water	which can be applied to beneficial use and
shall not exceed0.15 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, froma Sump.
The use to which this water is to be applied is supplemen	ntal 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 fur	rther limited to a diversion of not to exceed
2½ acre feet per acre for each acre irrigated during	the irrigation season of each year;
provided further that the right allowed herein sha	all be limited to any deficiency in
the available supply of any prior right existing f	for the same land and shall not
exceed the limitation allowed herein, and shall be	e further limited to appropriation
of water only to the extent that it does not impa	ir or substantially interfere with
existing_surface_water_rights_of_others.	
and shall be subject to such reasonable rotation system as magarantee with shall be constructed in accordance with the Geometrian and pressure and an air line and pressure adequate to determine water level elevation in the well at all to the permittee shall install and maintain a weir, meter, or keep a complete record of the amount of ground water withdrage.	eneral Standards for the Construction and regauge or an access port for measuring line, imes. r other suitable measuring device, and shall
The priority date of this permit isJuly 10, 1980	
Actual construction work shall begin on or before	January 5, 1982 and shall
thereafter be prosecuted with reasonable diligence and be compl	leted on or before October 1, 19.82
Complete application of the water to the proposed use shall b	pe made on or before October 1, 1983
WITNESS my hand this5th day of	January , 19.81