		REGON WA	TED DESOUDCES	DEPARTMENT EIVE
			IEN NESCUNCES	DEPARIMENT
 -	plication			Ground Water UN2 7 1978
		•		WATER RESOURCES DE
I,	200/	es#Fro	(Name of Applicant)	SALEM, OREGON
Prine	001/6	abes	(Name of Applicant)	eneville
ute of .O.C.C.	301	(Zip Code)	Phone No. 447-12	do hereby
ike application	for a permit to	o appropriate the	e following described grou	nd waters of the State of Oregon:
1. The deve	elopment will co	ensist ofO.	e Well and	s, inditration galleries, etc.)
9 ML 11	on other con-	in to halos at all	535°51'38" W	190 feet. -1697.55 ft
Z. Ine well	or otner source -	r is to be locatea .	(N. or S.)	and ft
m the	cori	ner of S.E.G.Z.	(Public Land Sur	vey Corner)
		(If there is more t	han one well, each must be described)	
		hainau	ithin the SE	4 of the 1/ = 4 of
			lace of use if use other th	List use and/or number
Township	Range	Section	List ¼ ¼ of Section	of acres to be irrigated
165	16E	2	SENE	13
e e e e e e e e e e e e e e e e e e e				•
1 It is get	imated that	25	feet of the well will reau	res Steel casing.
4. 11 to esti			, , ,	
4. II is est	Sa Septiment		11	Day I that

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	l go	illons per m	inute.			
7 Thous	Salar te English galan	ء اڪي ج د ائي ۾ آراڪ			L'nz	
₹ ¥3× €	e to which the u Cir March (1887)	outer is to be	<i>appited is</i>	rriga;		
••••	•		***************************************	• • • • • • • • • • • • • • • • • • • •	••••••	
8. If the	flow to be utiliz	ed is artesia	n. the works to	be used for the co	ntrol and conservati	ion of the s
when not in us	e must be desc	ribed.			;	ion of the si
			•		*	
1	·	•••••••••		***************************************		••••••
9. If the stream channel, ground surface	give the distan	ice to the cho	annel and the d	it work is less tha lifference in elevai	n one-fourth mile ion between the stre	from a na eam bed an
			• (1 1	r
				***************************************	ş 	
10.		į	acontonios.	OF WORKS		•
·		y .	ESCRIPTION		:	
inciuae iengin d system to adeqi	ina aimensions iatelv describe	s of supply d the propose	itch or pipeline ed. distribution	e, size and type of parties.	pump and motor, ty	ype of irrig
					1	
[M.C.].	2017	2.01	5 HD	LASTE	ngalfe	1. PEP
					diam	
				72020		See Lie
		2				
			en de la companya de La companya de la co			
				******************************		••••••
11. Const	truction work w	ill begin on o	or before	n 22. 1 _. 1. 9	79	
11. Const	truction work w	ill begin on o	or before	22.],19 e.DU/Y	79	
11. Const	truction work w	ill begin on o	or before	22.],19 e.DU/Y	79	
11. Const 12. Const 13. The u	truction work w truction work w vater will be con	ill begin on o	or before	e N. J.	79 1,1981 res/4/41,	295
11. Consi 12. Consi 13. The u 14. If the	truction work w truction work w vater will be con	ill begin on o	or before	e	res Malas ly, identify the supp	295
11. Const 12. Const 13. The u 14. If the	truction work w truction work w vater will be con ground water	ill begin on o ill be comple npletely app supply is su	or before	e	res Malas ly, identify the supp	oly and exi
11. Const 12. Const 13. The u 14. If the water right	truction work w truction work w vater will be con ground water	ill begin on a ill be comple npletely appo	or before	e	re self the supp	oly and exi

Kemarks:	
the state of the s	
1	en e
X Rails	
X. Markle	Signature of Applicant
This is to certify that I have examined the foregoing application	together with the accompanying man
and data, and return the same for	
In order to retain its priority, this application must be returned	ed to the Water Resources Director with
corrections on or before	, 19
WITNESS my hand this day of	, 19
. The continues are also objects ω_{ij} , which is the standard continues of ω_{ij} , which is	
en de transferier and men de de de de grande en de de de grande en de	
The state of the season of the	
in a service de la company de la production de la company de la company de la company de la company de la comp La company de la company d	
This instrument was first received in the office of the Water Res	ources Director at Salem, Oregon, on th
37th day of	19 78 at 8:00 malan
	zongnym, ou prizam ochoci
Application No	$_{tN_0}$ G 8260

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 wo	ater which can be applied to beneficial use and
shall not exceed	ond measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotat	tion with other water users, fromawell
The use to which this water is to be applied isirrigat	zion.
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	e further limited to a diversion of not to exceed
3 acre feet per acre for each acre irrigated during	ng the irrigation season of each year;
and shall be subject to such reasonable rotation system as a The well shall be constructed in accordance with the Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pres	e General Standards for the Construction and ssure gauge or an access port for measuring line,
adequate to determine water level elevation in the well at a The permittee shall install and maintain a weir, meter keep a complete record of the amount of ground water with	r, or other suitable measuring device, and shall
The priority date of this permit is	
Actual construction work shall begin on or before	October.5,.1979 and shall
thereafter be prosecuted with reasonable diligence and be con	mpleted on or before October 1, 1980
Complete application of the water to the proposed use sha	all be made on or before October 1, 19.8]
WITNESS my hand this5th day of	October 19 78

Jame Ellerson
Water Resources Director