Application No.	ATE OF O	REGON WA	ATER RESOUI	RCES DEPA	RTMENT	EW
RESOURCES D	pplication	for a Perm	nit to Appropr	iate Ground	i Water	<b>1</b> 7 197
ALEM, O						SOURCE I, OREG
<i>I,</i>	James	Meste	(Name of Applicant)	••••••		·····
of	- 1 - 3 × X	iling Address)	25 CARROL 8		(City)	
State ofOR	e6on	97040	. Phone No4.	78-3410		do here
			he following describe			
1. The de	velonment will c	onsist of	/	well		
						faat
naving a atamet	er oj	a	na an estimatea aepi	λο	28410- 1	Ē, 🚗
2. The we	ll or other source	e is to be located	11.60 ft.	// and	7.1.1.9 ft	Œ. or W.
from the		ner of	(Publ	ic Land Survey Corner)	ec 18	
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Sec	<i>Tp.</i>	(If there is more being u	than one well, each must be devithin the	¼ of the, W. M., in the	county of	
Sec	on of area to b	(If there is more being use 2. Note that the control of the contro	than one well, each must be devithin the  R	, W. M., in the option than irriga	tion.	J.A. 5.0
Sec	on of area to be	(If there is more being use 2. Note irrigated, or particular and section	than one well, each must be devithin the  R	, W. M., in the cother than irrigation  List	tion.  use and/or numineres to be irrigat	J.A. 5.0
Sec!.8  3. Locati  Township  R	on of area to be  Range	(If there is more being to 2 N e irrigated, or 1 Section	than one well, each must be de within the	on List	tion.	J.A. 5.0
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per second or			<b>T</b>	<b>~</b> .	g.m.
7. The use to which	the water is to	be applied is	IRRIGA	TION	
••••••		••••••	•••••	••••••••••••	••••••
8. If the flow to be when not in use must be	utilized is artes described.	sian, the works to	be used for the co	ontrol and conse	rvation of the suppl
••••••		•		•••••	•••••
9. If the location of stream channel, give the of ground surface at the so	listance to the c urce of develop	channel and the doment.	ifference in eleve	an one-fourth i ation between th	mile from a natura e stream bed and th
To the state of th	200				
10.		DESCRIPTION (		and the second of the second o	Appending to be minuted in the second of the
Include length and dimensions system to adequately designated	sions of supply cribe the prope	ditch or pipeline, esed distribution	size and type of system.	f pump and mot	or, type of irrigation
54BMERS1	BLe Pu	M.P. 15	H.P F	umping	INTO 3"
maintine					
SPRINK LERS		*			
LINES IN	GR.D.S.S	t Hay		••••••	·
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11. Construction we 12. Construction we	ork will begin o	n or before!!	IRU I	1978	
12 Construction w	orh will be come	latad on on hafana	SEDT	1981	-
12. Construction we	v k wiii ve comp	neiea on or bejore		Sep	7 1981
13. The water will b	e completely ap	plied to the propo	sed use on or bef	ore	
14. If the ground u	ater supply is	supplemental to	in existing supp	ly, identify the	supply and existing
water right	*****************	•	***************************************		•••••
•••••	***********************	*****************************			· · · · · · · · · · · · · · · · · · ·
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Application No. 9	5/2	······································	Permit No.	G 879	37
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FEB 2 S. WATER RESOUR SALEM. OF	ent was first rece	rived in the offic	cæof the Water F	Resources Direct		

## 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:

gallons per minute shall not exceed 100 **********************************
well or source of appropriation, or its equivalent in case of rotation with other water users, froma well
The use to which this water is to be applied is irrigation
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
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 July 17, 1979
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1981
Complete application of the water to the proposed use shall be made on or before October 1, 1982
WITNESS my hand this 9th day of April , 19.80