	, G	Sept.	and the second s	المراجعة ا	221
S 1	ATE OF OR	EGON WA	ATER RESOURCE	S DEPAR	3551 TMENTA
	Application for	or a Perm	nit to Appropriate	Ground V	Matar
ing grande in the second of th			iit to Appropriate		I LDU 10
<i>I</i> ,	DONALO	Sheku	vood Tham	2 ک	WATER RESOURCE
			(Name of Applicant)		
		• • •	Phone No276		
			he following described gro		
1. The d	evelopment will con	isist of	ONE (Give number of wells, tile l	ines infiltration caller	ies. etc.)
aving a diame	eter of	/ / ai	nd an estimated depth of	51.0) feet.
2. 1 ne u	en or other source i	is to be tocatea		ana <i>7. 2</i> 9.	(E. or W.)
rom theS	corn	er of	SE CORMS 12 (Public Land S	Survey Corner)	
		(If there is more	than one well, each must be described) within the SE R. 32 EM M., W		
Sec. 3 4.	tion of area to be	(If there is more being use of the second of	than one well, each must be described) within the	M., in the couthan irrigation	nty of MMATILLY. a. and/or number
Sec. 3.4.	<i>Tp</i> s	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	M., in the couthan irrigation	nty of MMATILS W.
Sec. 3 4.	tion of area to be	(If there is more being use of the second of	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number
Sec3. 4 3. Local Township	tion of area to be	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number to be irrigated
Sec3. 4 3. Local Township	tion of area to be	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number to be irrigated
Sec3. 4 3. Local Township	tion of area to be	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number to be irrigated
Sec3. 4 3. Local Township	tion of area to be	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number to be irrigated
Sec3. 4 3. Local Township	tion of area to be	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number to be irrigated
Sec3. 4 3. Local Township	tion of area to be	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number to be irrigated
Sec3. 4 3. Local Township	tion of area to be	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number to be irrigated
Sec3. 4 3. Local Township	tion of area to be	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number to be irrigated
Sec3. 4 3. Local Township	tion of area to be	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number to be irrigated
Sec3. 4 3. Local Township	tion of area to be	(If there is more being use irrigated, or particular section	than one well, each must be described) within the	than irrigation List use of acres	nty of MMATILLY. a. and/or number to be irrigated

DEPT

7. The use	e to which the water	is to be appli	ied is	Pasvecn	ERASS	••••••
				•••••••••••••••••••••••••••••••••••••••		
	low to be utilized is must be described		e works to be u	sed for the con	trol and conservation of the s	upply
		••••••	N/H	••••••		
eam channel,	location of the well give the distance to at the source of de	the channel	evelopment wo and the diffe	ork is less that rence in elevati	n one-fourth mile from a no ion between the stream bed ar	itura nd t h e
		•••••	n/4	***************************************		
10.		DESCE	ZIPTION OF	WORKS		-
	and dimensions of s				nump and motor, type of irrig	ation
	uately describe the					,
	SO Page	s3	Aham	PICE		
	20 HP	SUB	300	, ′		
•••••						
•••••		••••••				•••••
	••••••	••••••				•••••
	•••••			,		
			•			
•••••	••••••	••••••				
	•••••	••••••			• • • • • • • • • • • • • • • • • • • •	
		••••••	***************************************	; ,	••••••	
 •••••••						
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
11. Consi	ruction work will be	egin on or be	fore	T/	, 10 -1-81	
				,		•••••
12. Const	truction work will be	e completed o	on or before	f f. f. s	10-1-82	
12. Const		e completed o	on or before	f f. f. s	10-1-82	
12. Const	truction work will be vater will be complet	e completed o tely applied t	on or before	l use on or befo	10-1-82	cistin
12. Const	truction work will be vater will be complete ground water sup	e completed o tely applied t	on or before	l use on or befo	re 10-1-8 2	cistin

G 9221

	Remarks:					* *			
						•••••••••••••••••••••••••••••••••••••••	***************************************	************************	•••••
********			•••••••		•••••••••••••••••••••••••••••••••••••••	••••••			
••••••			ન જિલ્લો		•••••••••••••••••••••••••••••••••••••••		4.4.	•••••••	· · · · · · · · · · · · · · · · · · ·
			•••••••	••••••		•••••		************	• • • • • • • • • • • • • • • • • • • •
		on to the total of the control of th	****************	a cont		• • • • • • • • • • • • • • • • • • • •	•••••••	••••••	••••••
		······································	•••••••••••••••••••••••••••••••••••••••	1 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	······································	•	••••••	••••••	••••••••
w, the la iance wit nd-use pl ot be alle knowledge	and use associath statewide lar lan. It is possowed if it is ged plan. You	d, is for the beated with this wand-use goals ansible that the land not in keepingur city or cou	vater use mund any local and use you with the party planning	acknowledged propose may	Donel	Signature	Mes of Applicant		
vise you	about the lai	nd-use plan in	your area.		ng application,		••••••••		
and a									
corre	In order to ctions on or b								
corre	ctions on or b	efore						, 19	
corre	ctions on or b	nefore my hand this						, 19	
corre	ctions on or b	nefore my hand this		day of				, 19	
	ctions on or b	neforemy hand this		day of Water Resou		, 15	?	, 19	
······	ctions on or b	nefore my hand this		day of Water Resou	rces Director By	, 15	?	, 19	
•••••	ctions on or b	neforemy hand this		day of Water Resou	erces Director By	, 19	?	, 19	
	vetions on or b	my hand this		day of	rces Director By	, 18		, 19	
	vetions on or b	my hand this		day of	rces Director By	, 15		, 19	
	This instru	ment was firs	t received i	day of Water Resou	erces Director By	, 19	tor at Sal	, 19	on, on t
	This instru	ment was firs	t received i	day of Water Resou	erces Director By	, 19	tor at Sal	, 19	on, on t

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 a
hall not exceed
vell or source of appropriation, or its equivalent in case of rotation with other water users, fromone well
The use to which this water is to be applied is irrigation.
If for irrigation, this appropriation shall be limited to
econd or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exce
3 acre feet per acre for each acre irrigated during the irrigation season of each year;
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 at 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 shape a complete record of the amount of ground water withdrawn.
The priority date of this permit is February 5, 1981
Actual construction work shall begin on or beforeApril 15, 1982
hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.82
Complete application of the water to the proposed use shall be made on or before October 1, 1983
WITNESS my hand this 15th day of

Water Resources Director