lication No.	G-9526	••••••	Permit No	G 8993
STA	ATE OF O	REGON WA	TER RESOURCES	DEPARTMENT & CENT
A	pplication	for Perm	it to Appropriate C	DEPARTMENT AND STOOL
4	ydrew	Chapp		ALEM, OPES
1,// 82 <i>B</i> .		<i></i>		
	(Ma	iling Address	411-311	TON (City)
of Dre			Phone No. 864-316	
			·10 (1)	d waters of the State of Oregon:
		onsist of	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·
		and the same of the same	nd an estimated depth of	and the second of the second o
	ll or other source	e is to be located .	523 ft /V.	and 140 ft W. (B. or W)
the5.4	Ecor	ner of LOL	(Public Land Surv	ey Corner)
NG THE	SE COR	LOT 8 FLE	TCAERS IST ADDIT	ON SAID WELL 15
		(If there is more t	than one well, each must be described)	· · · · · · · · · · · · · · · · · · ·
		(If there is more t	than one well, each must be described)	the second of th
	AND 640' W	(If there is more to	than one well, each must be described) within the	. 4 of the NE 4 of
0 790'S ~1 NE C	AND 640' W OR 5EC 19 Tp.	of there is more to the being w	than one well, each must be described) within the WE R. 3 W, N	.4 of the NE 4 of 1., in the county of AMhill
0 790'S ~ HE C 19 3. Locati	AND 640' W OR 5EC 19 Tp on of area to b	df there is more to being w 4.5.	than one well, each must be described) within the	. 4 of the
O 790'S NEC 19 3. Locati	AND 640'W OR 5EC 14 Tp on of area to b	of there is more to the being w	than one well, each must be described) within the WE R. 3 W, N	. 4 of the NE 4 of 1., in the county of AM/1. L. un irrigation.
0 790'S ~1 NE C	AND 640' W OR 5EC 19 Tp on of area to b	df there is more to being w 4.5.	than one well, each must be described) within the	. 4 of the
O 790'S NEC 19 3. Locati	AND 640'W OR 5EC 14 Tp on of area to b	df there is more to being w 4.5.	than one well, each must be described) within the	. 4 of the
O 790'S NEC 19 3. Locati	AND 640'W OR 5EC 14 Tp on of area to b	df there is more to being w 4.5.	than one well, each must be described) within the	. 4 of the
O 790'S NEC 19 3. Locati	AND 640'W OR 5EC 14 Tp on of area to b	df there is more to being w 4.5.	than one well, each must be described) within the	. 4 of the
O 790'S NEC 19 3. Locati	AND 640'W OR 5EC 14 Tp on of area to b	df there is more to being w 4.5.	than one well, each must be described) within the	. 4 of the
O 790'S NEC 19 3. Locati	AND 640'W OR 5EC 14 Tp on of area to b	df there is more to being w 4.5.	than one well, each must be described) within the	. 4 of the
O 790'S NEC 19 3. Locati	AND 640'W OR 5EC 14 Tp on of area to b	df there is more to being w 4.5.	than one well, each must be described) within the	. 4 of the
O 790'S NEC 19 3. Locati	AND 640'W OR 5EC 14 Tp on of area to b	df there is more to being w 4.5.	than one well, each must be described) within the	. 4 of the
O 790'S NEC 19 3. Locati	AND 640'W OR 5EC 14 Tp on of area to b	df there is more to being w 4.5.	than one well, each must be described) within the	. 4 of the
O 790'S NEC 19 3. Locati	AND 640'W OR 5EC 14 Tp on of area to b	(If there is more to being we see irrigated, or posterior) Section	than one well, each must be described) within the	. 4 of the

7	The use to which the water is to be applied is Pasture of Fruit Lees
	to the second of the figure of the second of
& when n	I. If the flow to be utilized is artesian, the works to be used for the control and conservation of the support in use must be described.
•••••	
stream	If the location of the well, or other development work is less than one-fourth mile from a nature channel, give the distance to the channel and the difference in elevation between the stream bed and the surface at the source of development.
	0. DESCRIPTION OF WORKS
system	length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation to adequately describe the proposed distribution system.
3 H	, P. I phase submessible Jump 22 gate. Tipl from sub. pe
tot	p of well, into 3 underground P.V.C., mainline
with	5 three inch value risers, into 3' swing lin
12	ch feeds 2" lateral sprinkler lines, sprinkler heads which Pout 60 gal, per, Min, I
	and the second of the second o
gypsydnin x i nû	alice on the growing parties of the contract of
••••••	
1.	Construction work will begin on or before
12	2. Construction work was completed on or before 10-4-78 Complex
18	The water will be completely applied to the proposed use on or before $9-15-79$ Comp
	4. If the ground water supply is supplemental to an existing supply, identify the supply and existing
14	
14 water rig	tht

ţ.

	Remarks:	· · · · · · · · · · · · · · · · · · ·			
	•	****			•
		· · · · · · · · · · · · · · · · · · ·			
					•••••
	<u> </u>				

				The second second second	
		••••••			
		. 1	•		
			11	A .	
			Gnarew Ch	rups	
		•	Andrew Co	ignatur of Applicant	
Maria Charles Company	and the second of the second o	was a second of the second of	er var er	<u>.</u>	
	This is to certify that I have	e examined the foregor	ing application, toge	ther with the accomp	panying maps
and d	ata, and return the same for	correction	and completion		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
•••••			•••••••		
	In order to retain its prioris	tv. this application m	nust be returned to t	he Water Resources	Director with
		· ·			
correc	tions on or before0	October 20,		,	19
	•				
		20 7 6	Angust	10 80	
	WITNESS my hand this	.49 day of		, 19	
	James E. Sexson	Water Resor	urces Director	•	
•••••	uamosuosiv.yii	Water steed			- 1
₹			By Lon	rall / Ju	4
	3				
SE _ E	5 }				
ALL DO					
学以一二	The second of th	. प्रदेश । १९ ०५ हे कुल्लासम्बद्धाः । यह १९५५ वर्ष	gar ina da takan	organisti kirjanga sama	i di Paranta di Parant
0 0 0	promise a				
RC 19	Carlon San		·		
1980 RCES	8 T. J				
Ž	Control of the contro	*			* * * * * * * * * * * * * * * * * * *
DEPT	differ		•	e e e	
		n de la companya de La companya de la co			1.0
	This instrument was first re	eceived in the offic e o f	the Water Resource	s Director at Salem,	Oregon, on the
	2874	0,440111		(2)	((77)
	$\triangle \Delta \dots day of \dots day of \dots$	gl.l.M.d.W.S.J.	19	O.V, at/./	: o'clock
Ľ	7M.				
/.,	handre			一日 经减额条约 医	gg kalipa alikati
		The state of the state of			
			$\mathcal{L}_{\mathcal{L}}^{\mathcal{L}}(\mathcal{L}_{\mathcal{L}}^{\mathcal{L}}) = \mathcal{L}_{\mathcal{L}}^{\mathcal{L}}(\mathcal{L}_{\mathcal{L}}^{\mathcal{L}})$	a soos	
Appli	cation No. 6-9526		Permit No	G 8950	
FF					ray or a second of the second

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 h	herein granted	d is limited to	the amount of	water which	can be applied	to beneficial use and
shall not exceed .	0.09	c	ubic feet per s	econd measure	ed at the point	of diversion from the
well or source of a	ppropriation,	or its equivale	nt in case of ro	tation with oth	er water users,	from a well
				i mation	••••••••••••••••••••••••••••••••••••••	
The use to i	which this wa	ter is to be appl	ied islrr.	igation		
			A Company of the second		errount on a contract of	
If for irrig	ation, this ap	ppropriation sh	all be limited	to1/8	0	of one cubic foot per
second or its equ	ivalent for ec	ach acre irriga	ted and shall	be further lin	nited to a dive	rsion of not to exceed
2½ acre	e feet per acr	re for each acr	re irrigated di	iring the irrig	ation season o	of each year;
••••			••••••		······································	
				••••••	•••••	••••••
	·	i i i i i i i i i i i i i i i i i i i	•••••			
		· · · · · · · · · · · · · · · · · · ·	·····			
				en e	••••••••••	•••••••••••••••••••••••••••••••••••••••
The well s Maintenance of The works adequate to deter	shall be const Water Wells to constructed sh rmine water to ttee shall inst	tructed in acco in Oregon. hall include an level elevation all and mainte	ordance with a air line and p in the well au ain a weir, me	the General S ressure gauge t all times. ter, or other si	tandards for to	roper state officer. the Construction and ort for measuring line, ring device, and shall
					••••••	·
Actual con	istruction wo	rk shall begin	on or before	Nov.en	ber 26, 198	1 and shall
thereafter be pros	secuted with 1	reasonable dili	igence and be	completed on	or before Octo	ber 1, 19.82
	•	the water to the				
WITNESS	my hand this	26tha	day of	November		, 19.80
	•		•			