	CACI	TEFICATE NO.	63591 **	WDLF 1980 BII
Application No	<u> </u>	J.)(C	Permit No.	G 8857
ST	ATE OF OR	REGON W		DEPARTMENT
A	pplication 1	ior a Pern	이 보고 하다 to Appropriate	
		$\overline{}$	MUC MATER DEC	OURCES DEPT CALLLY CONCORT
-, ······	cque t	=, $/a$	(Name of Applicant)	OREGON
of 2546	OS, CJ,	Sing Address)	Ref ST	7-l-wood
State of	S.C.		. Phone No. 625 - 0	6.548do hereby
) make applicatio) n for a permit to	o appropriate ti	he following described grou	nd waters of the State of Oregon:
1. The dev	velopment will co	ensist of	ore	
having a diamete	a	11 -1	Give number of wells, tile line and an estimated depth of	es, infiltration galleries, etc.)
<u> </u>	•		ft. (N. or \$)	and the ft E
from the . A	KS, W		(N. or S.)	(E. or W.)
rom the . f.	v	ier oj	(Public Land Su	rvey Corner)
			e than one well, each must be described)	······································
		being ı	vithin the	.4 of the \$ 6. 4 of
Sec	<i>Tp.</i>	being ı	· · · · · · · · · · · · · · · · · · ·	
Sec		being i	vithin the	M., in the county of Clack Tame
Sec		being i	vithin the	M., in the county of Clack Tame
	on of area to be	being to	within the	M., in the county of C.Q.C.I.Q.M. can irrigation. List use and/or number
Township	on of area to be	being to	vithin the	M., in the county of C.Q.C.I.Q.M. can irrigation. List use and/or number
Township	on of area to be	being to	vithin the	M., in the county of C.Q.C.I.Q.M. can irrigation. List use and/or number
Township	on of area to be	being to	within the	M., in the county of C.A.C.T.A. more an irrigation. List use and/or number of acres to be irrigated 18HI right.
Township	on of area to be	being to	vithin the	M., in the county of
Township	on of area to be	being to	within the	M., in the county of
Township	on of area to be	being to	vithin the	M., in the county of
Township	Range	being to	vithin the	M., in the county of
Township	Range	being to	vithin the	M., in the county of
Township	Range	being to	vithin the	M., in the county of
Township	Range	Section	vithin the	M., in the county of

7. The use to which	h the water is to be applied is Line Gallery	
8. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.		
9. If the location of the well, or other development work is less than one-fourth mile from a natural stream channel, give the distance to the channel and the difference in elevation between the stream bed and the ground surface at the source of development.		
80 - 120'		
10.	DESCRIPTION OF WORKS	
	ensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation	
	scribe the proposed distribution system.	
Tresut 3"	pue pipe to stream which flows ento	
port whe	re curtos is removed for inight	
ala di	to the mind to find	
7	O The O is of	
Magazax.	in a solution of the solution	
instilled.	3 Aldoning on gotton pend	
us living a	esed	
0		
This will	l is a suppliment to existing	
() () () () () () () () () ()	T. sidt	
······································		
	······································	
11. Construction u	vork will begin on or before	
	work will be completed on or before	
13. The water will	l be completely applied to the proposed use on or before	
14. If the ground	water supply is supplemental to an existing supply, identify the supply and existing	
water right. 534	55- 8 19461	
	,	
Application No	-9356 Permit No. G 8857	

• • • • • • • •

Remarks: Well	was completed \$ /23/78
	Signature of Applicant
This is to certify that I ha	ve examined the foregoing application, together with the accompanying map
and data, and return the same fo	. completion
In order to retain its prior	ity, this application must be returned to the Water Resources Director with
corrections on or beforeMarch	24 , 1980
	24th day of January , 19.80
	By Keph Jakoo
Tep T	Ralph H. Jackson
30 80 80 N	
G 19 OURCI ORE	
RESO LEN.	
	and the company of th
This instrument was first	received in the office of the Water Resources Director at Salem, Oregon, on the
	UGUIT , 1979 , at 8:00 o'clock
<u>a</u>	U Cook
Application No. 4-93	Permit No. G 8857
Application Ivo	Permit No. G 8857

Permit No	G	88	57	
C1 11000 1 1 0	 			•

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	e amount of water which can be applied to beneficial use and
shall not exceed85.gallonsper min	nute XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	in case of rotation with other water users, froma.we].]
The use to which this water is to be applied	dissupplemental.irrigation
If for irrigation, this appropriation shal	ll be limited to
second or its equivalent for each acre irrigated	d and shall be further 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 the right allowed he	erein shall be limited to any deficiency in
the available supply of any prior ris	ght_existing_for_the_same_land_and_shall_not
exceed the limitation allowed herein.	
	, o
The well shall be constructed in accord Maintenance of Water Wells in Oregon. The works constructed shall include an a	ion system as may be ordered by the proper state officer. lance with the General Standards for the Construction and ir line and pressure gauge or an access port for measuring line,
adequate to determine water level elevation in The permittee shall install and maintain	the well at all times. In a weir, meter, or other suitable measuring device, and shall
keep a complete record of the amount of grou	
The priority date of this permit is	June. 6., 1.980
Actual construction work shall begin or	n or before July 14, 1981 and shall
thereafter be prosecuted with reasonable dilige	ence and be completed on or before October 1, 19.81
Complete application of the water to the pr	roposed use shall be made on or before October 1, 1982
WITNESS my hand this 14th day	y of July , 19 80

PHY