~2¢/	charl	1 F Z	Burdon	n 1991 - 1992 - 1992 - 1992 North Anna 1992 - 1992 - 1992 - 1992
<u> </u>	5.W.	Kahle	(Name of Applicant)	Isonville
e of Ore	90n	ailing Address) 97070	Phone No. 638-	5924 (City) do hereb
	-	(Zip Code)		d waters of the State of Oregon:
1. The de	velopment will c	consist of!	One We (Give number of wells, tile lines	infiltration galleries, etc.)
	ter of		d an estimated depth of	
2. The we	ell or other sourc	re is to be located .	420 ft. (N. or S.)	and 1940 ft. E. or W.)
the!		rner of5.	(Public Land Surv	ey Corner)
	•••••	/If those is more A		
			than one well, each must be described) ithin the SWSE	4 of the NW
7			·	1., in the county of Clack
9 T4	1p		and the second of the second o	
3. Locati	on of area to t	ve irrigatea, or p	lace of use if use other tha	in irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
35	IE	7	SE NU	1. 4 ac.
		n sadayan karan sa		
Sande filiger.	trist seems to		ia ia Lista ila kin takan	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<u>and the second </u>
	Carried And Albertain			the state of the setting of the state of the state of the setting
and the state of t	And the state of t			
	the state of the s	na Nurvik 🙀 est und	maniferition plants	्र क्षित्र करणा क्षेत्रीता करणा करणा करणा है है है है है जा है जिसके हैं है है है जा है जिसके हैं कि है कि है जा कि क्षा करणा करणा करणा करणा करणा करणा करणा करण
	A MONTH AND THE			
	stimated that	84	feet of the well will require	. Steel casing.

7. The use to w	hich the water is to be	applied is	Lrrigo	7100	07 1-	£
						•••••
8. If the flow to the not in use must	be utilized is artesia t be described.			control and cons	ervation of the su	ppl
						••••
ream channel, give	on of the well, or oth the distance to the cha e source of developm	annel and the di				
				· · · · · · · · · · · · · · · · · · ·		••••
10.	DE	ESCRIPTION C	OF WORKS			-
stem to adequately	imensions of supply d describe the propose	d distribution	system		· •	tio
Jaccu	i See 5	mersa	16/c	3/9 K	P	
Pump	- mou	use		lorge	pap pap	
af /	ater de	ate.				
of !	fu de	rte.		C Onui	<i>[[</i>]	
of !	ofer de	rte. port	6/4.	s prvi i	kling	
of Will System	use a	rte. port	hh. Inder	s priisi graai	kling nd py	b
erf cvill system	use a	rte. pert	hh. nder	s prvi i g rom	kling nd py	b
crill system	use a r, set	rte. pert	shh. inder	s prvi i g ram	kling net pr	b
erf Cuill Systel	use a r, set	pert	shh. indes	s prvi i	elis nel py	b
of Will Syste	use a r, set	pert	shh.	s prvi i	elis nel py	b
of [cui][Sgs/e]	use a r, set	pert	shh.	gran	elis nel py	b
cuille System	use a r, set	pert	shh.	s proi	elis nel pr	
ost Cuill, System	use a r, set	pert	shh.	s proi	eling nd py	b
595 Fe	USE A	pert	hos i	sprii gran	eling nel py	
Sys Fee	OSC A Sel	or before	jes Jos	s primi	E/105	
Sys Fee Sys	on work will begin on on work will be comple	or beforeeted on or before	jos j	sprm,	E/19 nel py 7	
Sys Fee Sys	OSC A Sel	or beforeeted on or before	jos j	sprm,	E/15 5 nel p3 1/78	b
11. Constructi 12. Constructi 13. The water	on work will begin on on work will be comple	or beforeeted on or before	Jos Josed use on or be	sprom groun segun [] []	e/105 nel Py 7//78	
11. Construction 12. Construction 13. The water 14. If the ground	on work will begin on on work will be completely app	or beforeeted on or before	Jos Josed use on or be	sprom groun segun [] []	e/105 nel Py 7//78	
11. Constructi 12. Constructi 13. The water	on work will begin on on work will be completely app	or beforeeted on or before	Jos Josed use on or be	sprom groun segun [] []	Z //78 e supply and exis	

Remarks:	1994 - 17 ************************************
	•••••••••••••••••••••••••••••••••••••••
WWW and many many many that the second of th	
The same of the same of the angle of the same of the s	APASEL DEFENDED TO
The Company of the Co	
This print of the section was a section of the sect	
A CONTROL CONT	Belle
This is to certify that I have examined the foregoing application, together with the	e accompanying maps
and data, and return the same for	•••••
In order to retain its priority, this application must be returned to the Water Re	sources Director with
corrections on or before	, 19
WITNESS my hand this day of, 19	en e
	**
RECEIVED	
HAY 2 1977	(基本性工程,一致管理)
TER RESOURCES DEPT. CALEM, OPEGON	
CALEM, OREGON Line Control of the C	
This instrument was first received in the office of the Water Resources Director at	Salem, Oregon, on the
200 day of 100 1977, at	
Application No. G: 808/	! 25

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 and
shall not exceed
well or source of appropriation, or its equivalent in case of rotation with other water users, fromawell
어린 사람들은 사람들은 사람들이 되었다. 그런 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
The use to which this water is to be applied isirrigation
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
The second second control of the second seco
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
Actual construction work shall begin on or before September 14, 1978 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78
Complete application of the water to the proposed use shall be made on or before October 1, 1979
WITNESS my hand this 14th day of September , 19.77

James Essen