APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1. Conselidated School District 5096						
of City Hall Cervallie, Oregon, country of Bentan						
do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:						
If the applicant is a corporation, give date and place of incorporation						
1. Give name of nearest stream to which the well, tunnel or other source of water development is						
rituated DIKON CICCK (Name of stream)						
tributary of Willamette						
2. The amount of water which the applicant intends to apply to beneficial use is						
3. The use to which the water is to be applied is 50 heal Grounds irrigation						
4. The well or other source is located 42. 78 % and 43 % E from the 5w corner of 5w 5/och 0.6 W 48						
(Section or subdivision)						
(If preferable, give distance and bearing to section corner)						
(If there is more than one we'l each must be described. Use separate sheet if necessary) being within the SEY NWY of Sec. 26, Twp. 115, R. 5 w, W. M., in the county of Sea La						
5. The to be miles						
(Canal or pipe line) In length, terminating in the						
R						
6. The name of the well or other works is High and - View Senser High						
DESCRIPTION OF WORKS						
7. 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.						
en en en mente de la granda mande en mande menamente de la composition de la composition de la composition de m La composition de la composition de mande en mande de la composition de la composition de la composition de la						
nama de la composição de La composição de la composição						
8. The development will consist of One worker well having a (Give number of wells, tunnels, etc.)						
diameter of S. o. inches and an estimated depth of						
feet of the well will require 24/5/57 & John casing. Depth to water table is estimated 12						
(Feet) 15 FECT AF CASING WILL have Alians of 6 X10" perpendices 10 to the (40 perpendices)						

50 A	et; depth of wat	er	feet; grade	feet fall per or
nd jage		•		•
ъ́	mil	es from head	lgete: wid th on top (at water l	line)
	•	•	feet; depth of wat	
	feet fall p			•
			size at intake,in	ı.; in size at
		•	f use in.; diff	
			Is grade uniform?	
	•		to grade monojorno.	Daterrow-cu cupuct
		_t	type 72 H.P. Turbi	ine Pums
10. If pump	s are to be used, (give size and	440 n-1+ 51-7	'a santain
	•	-	440 Valt Electri	
Give horsep	ower and type of	motor or en	gine to be used	
	• •			
			other development work is less	. Ab fourth mile from
	region of the wes	in the state of	internal to the manual maint of	n each of such channels a
I et easen of	- etream channel	. Othe the di	LELATUSE LO LILE TIEUTESI DOLILI UI	
ıl stream oı	r stream channel	, give the a	istance to the nearest point or hed and the ground surface a	t the source of development
ıl stream or	r stream channel elevation between	the stream	bed and the ground surface a	at the source of development
al stream or	r stream channel elevation between	, give the a n the stream	bed and the ground surface a	t the source of developme
al stream or	r stream channel elevation between	the stream	bed and the ground surface a	t the source of development
al stream or	r stream channel elevation between	the stream	bed and the ground surface a	t the source of development
al stream or	r stream channel elevation between	the stream	bed and the ground surface a	t the source of development
ıl stream or	r stream channel	, give the a	bed and the ground surface a	t the source of development
il stream or	elevation between	the stream	bed and the ground surface a	t the source of development
il stream or	elevation between	the stream	bed and the ground surface a	t the source of development
l stream or	elevation between	the stream	bed and the ground surface a	Number Acres
12. Locatio	on of area to be in	rigated, or p	lace of use	Number Acres
12. Locatio	m of area to be in Range E. or W. of Willamette Meridian	rrigated, or p	Porty-acre Tract	Number Acres To Be Irrigated
12. Locatio	Range Z. or W. of Willamette Meridian	rrigated, or p	Porty-scre Tract	Number Acres To Be Irrigated
12. Locatio	Range Z. or W. of Willamette Meridian	rrigated, or p	Porty-acre Tract NE # NW#	Number Acree To Be Irrigated /. 3
12. Locatio	Range Z or W. of Willamette Meridian	rrigated, or p	Porty-scre Tract No j No j NE j No j SW j. No j	Number Acres To Be Irrigated /. 3 4. 5 /9. 5
12. Location Township N or 8.	Range Z or W. of Willamette Meridian	rrigated, or p	Porty-scre Tract No j No j NE j No j SW j. No j	Number Acres To Be Irrigated /. 3 4. 5
al stream or fference in e	Range Z. or W. of Willamette Meridian 5 W/	rigated, or p	lace of use Forty-scre Tract Note of Note SW j. NW j SF j NW j	Number Acres To Be Irrigated /. 3 4.5 // 9.5 // 19.5
12. Location Township Nors.	Range Z or W. of Willamette Meridian 5 W	rigated, or p Section 26 //	Porty-acre Tract NE # NW# SW # NW# SE # NW# SM. Stouts DLC.##	Number Acree To Be Irrigated /. 3 4.5 5./ /9.5 18.15 9.94 chs.
12. Location Township Nors. // 5	Range Z. or W. of Williams to Meridian 5 W " " " " " " " " " " " " " " " " " "	rigated, or p section 26 // or ner if the s	sed and the ground surface a Porty-scre Tract Note in Note SW in NW in NW in SE in NW i	Number Acree To Be Irrigated 1. 3 4. 5 5. 1 19. 5 18 15 9.94 chs. mmonto sectu
12. Location Township Nors. 15.810 15.27, 3	Range 2 or W of Willamette Moridian 5 W " " " " " " " " " " " " " " " " " "	rigated, or p section 26 or ner sf the s sSRSW	lace of use Forty-acre Tract NE # NW# SW # NW# SF # NW# SM. Stouts DLC. # ection corner cor	Number Acres To Be Irrigated 1.3 4.5 5.1 19.5 18 15 9.94 chs. mmonto sectual copy on file
12. Location Township N or 8. 1.5.81 C. 1.5.81 C. 1.5.81 C. 1.5.81 C.	Range 2 or W of Willamette Moridian 5 W " " " " " " " " " " " " " " " " " "	rigated, or p section 26 or ner sf the s sSRSW	sed and the ground surface a Porty-scre Tract Note in Note SW in NW in NW in SE in NW i	Number Acres To Be Irrigated 1.3 4.5 5.1 19.5 18 15 9.94 chs. mmonto sectual copy on file
12. Location Township N or 8. 1.5.81 C. 1.5.81 C. 1.5.81 C. 1.5.81 C.	Range 2 or W of Willamette Moridian 5 W " " " " " " " " " " " " " " " " " "	rigated, or p section 26 or ner sf the s sSRSW	lace of use Forty-acre Tract NE # NW# SW # NW# SF # NW# SM. Stouts DLC. # ection corner cor	Number Acres To Be Irrigated 1.3 4.5 5.1 19.5 18 15 9.94 chs. mmonto sectual copy on file
12. Location Township Nors. 15.810 15.27, 3	Range 2 or W of Willamette Moridian 5 W " " " " " " " " " " " " " " " " " "	rigated, or p section 26 or ner sf the s sSRSW	lace of use Forty-acre Tract NE # NW# SW # NW# SF # NW# SM. Stouts DLC. # ection corner cor	Number Acres To Be Irrigated 1.3 4.5 5.1 19.5 18 15 9.94 chs. mmonto sectual copy on file

	To provide papellation of					
and an estimated play that as of						
Amwas Quinness	M. H. M. IT AND M M ALL CASHS					
Id. Anticolog uses of proposed works,						
18. Construction work will begin on or	and the state of t					
	ed on or before Clanuary 30 1959					
IR. If the ground water supply it is cation for permit, permit, certificate or ad	eplemental to an existing water supply, identify any appli- fudicated right to appropriate water, made or held by the					
applicant This water will be	will be completely applied to the proposed use on or before					
field irrigation. Con	reallis City water supplies the					
buildings.	Garale R. Wallow					
Remarks:						
. •						
	·					
	••••					
•						
STATE OF OPECON						
STATE OF OREGON, County of Marion,						
	ed the foregoing application, together with the accompanying					
	correction					
po and data, and return the same jot	MYAANV. WANIA					
In order to retain its priority this ar	oplication must be returned to the State Engineer, with correc-					
tions on or before March 12						
·						
WITNESS my hand this 12th	ay of January , 19 59					
	-y ∨,, 19 A7.					

By January STATE INGINEER

By January Assistant

	seed9.23		••						
	propriation; or iteli							chland.	.Y3.000
Lai									
The v	se to which this w								
	irrigation, this app								
	alent for each acre								
feet pe	er acre for each ac	re irrigated	during the	: irrigatic	n season o	f each 1	yeat;		**************
	***************************************		••••••••		********				·····
	••••••		e a c		**************************************			·	TO PROPERTY OF THE SECOND SECO
	······································	•••••••••••••••••••••••••••••••••••••••	••••••		*******	*********	:	•••••	•••••••••••••••••••••••••••••••••••••••
••••••			***************	••••••		********			••••••
					•••••		•••••	•••••	••••••
	•••••••••••••••••••••••••••••••••••••••				•••••••				
	e subject to such t								
The	well shall be cased shall include prope	i as necesso er capping o	iry in accor ind control	dance w valve to	ith good p prevent th	ractice ve waste	and if the of ground	flow is water.	artesian
									· · · · · · - ·
The	works constructed	shall inclu	de an air l	ine and p in the we	ressure ga	uge or o nes.	in access p	оть ј от п	neasuring
The adequ	ate to determine t	water level stall and mo	elevation : zintain a w	in the we eir. mete	ressure ga ill at all tin r. or other	nes.		•	
The adequ	ate to determine	water level stall and mo	elevation : zintain a w	in the we eir. mete	ressure ga ill at all tin r. or other	nes.		•	
The adequ The a com	ate to determine t	water level stall and mo e amount of	elevation : zintain a w f ground w	in the we eir, mete ater with	ressure ga ill at all tin r, or other drawn.	nes. suitable	measuring	device,	
The adequates The a com	ate to determine opermittee shall insupplete record of the	water level stall and me e amount of is permit is	elevation	in the we eir, mete ater with	ressure ga ill at all tin r, or other drawn.	nes. ruitable iber22	measuring	device,	and shall
The adequates a com	ate to determine opermittee shall instantion of the priority date of the	water level stall and more amount of the control of	elevation intain a w f ground w gintain or b	in the we eir, mete ater with	ressure ga ill at all tir r, or other drawn.	nes. suitable iber.22	measuring 2, 1958 3, 1960	device,	and shall
The adeque The a com The Actureafter	permittee shall instable record of the priority date of the last construction we be prosecuted wi	water level stall and mo e amount of is permit is ork shall be th reasonal	elevation intain a w f ground w gin on or b ole diligence	in the we eir, mete ater with efore	ressure ga ill at all tir r, or other drawn. Dece	nes. suitable ber22 nery1;	measuring 2,1958 3,1960 before Oc	device,	and shall and shall
The adeque The a com The Actureafter	permittee shall insupplete record of the priority date of the last construction we be prosecuted with a prosecuted with the pr	water level stall and me amount of is permit is ork shall be the reasonal of the water	elevation intain a wife ground we gin on or boole diligence to the pro	in the we eir, mete ater with efore efore be posed use	ressure gardl at all time, or other drawn. December completed a shall be n	nes. suitable bar.22 nary.1; d on or nade on	measuring 2, 1958 3, 1960 before Oc or before C	tober 1,	and shall and shall
The adeque The a com The Actureafter	permittee shall instable record of the priority date of the last construction we be prosecuted wi	water level stall and me amount of is permit is ork shall be the reasonal of the water	elevation intain a wife ground we gin on or bole diligence to the pro	in the we eir, mete ater with efore efore be posed use	ressure gardl at all timer, or other drawn. December completed a shall be n	nes. suitable bar.22 nary.1; d on or nade on	measuring 2,1958 3,1960 before Oc	tober 1,	and shall and shall 1960
The adeque The a com The Actureafter	permittee shall insupplete record of the priority date of the last construction we be prosecuted with a prosecuted with the pr	water level stall and me amount of is permit is ork shall be the reasonal of the water	elevation intain a wife ground we gin on or bole diligence to the pro	in the we eir, mete ater with efore efore be posed use	ressure gardl at all timer, or other drawn. December completed a shall be n	nes. suitable bar.22 nary.1; d on or nade on	measuring 2, 1958 3, 1960 before Oc or before C	tober 1,	and shall and shall
The adeque The a com The Actureafter	permittee shall insupplete record of the priority date of the last construction we be prosecuted with a prosecuted with the pr	water level stall and more amount of is permit is ork shall be the reasonal of the water his 13th	elevation intain a wife ground we gin on or bole diligence to the pro	in the we eir, mete ater with efore efore be posed use	ressure gardl at all timer, or other drawn. December completed a shall be n	nes. suitable bar.22 nary.1; d on or nade on	measuring 2. 1958 3. 1960 before Ocor before Company	tober 1,	and shall and shall 1960
The adeque The a com The Actureafter	permittee shall insoplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with a plete application of the prosecuted with	water level stall and more amount of is permit is ork shall be the reasonal of the water his 13th	elevation intain a w f ground w gin on or b ole diligence r to the pro day of	in the we eir, mete ater with efore efore be posed use	ressure gardl at all timer, or other drawn. December completed a shall be n	nes. suitable bar.22 nary.1; d on or nade on	measuring 2. 1958 3. 1960 before Ocor before Company	tober 1, October 1	and shall and shall 1960
The adeque The Actureafter	permittee shall insoplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with a plete application of the prosecuted with	water level stall and more amount of is permit is ork shall be the reasonal of the water his 13th	elevation intain a w f ground w gin on or b ole diligence to the pro day of	in the we eir, mete ater with efore efore be posed use	ressure gardl at all timer, or other drawn. December completed a shall be n	nes. suitable bar.22 nary.1; d on or nade on	measuring 2. 1958 3. 1960 before Ocor before Company	tober 1,	and shall 1960
The adeque The Actureafter	permittee shall insoplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with a plete application of the prosecuted with	water level stall and more amount of is permit is ork shall be the reasonal of the water his 13th	elevation intain a w f ground w gin on or b ole diligence to the pro day of	in the we eir, mete ater with efore efore be posed use	ressure gardl at all timer, or other drawn. December completed a shall be n	nes. suitable bar.22 nary.1; d on or nade on	measuring 2. 1958 3. 1960 before Ocor before Constant	tober 1, October 1	and shall and shall 1960
The adeque The a com The Actureafter	permittee shall insoplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with a plete application of the prosecuted with	water level stall and more amount of is permit is ork shall be the reasonal of the water his 13th	elevation intain a w f ground w gin on or b ole diligence to the pro day of	in the we eir, mete ater with efore efore be posed use	ressure gardl at all timer, or other drawn. December completed a shall be n	nes. suitable shar 22 nary 1; d on or nade on	measuring 2. 1958 3. 1960 before Ocor before Constant	tober 1, October 1	and shall 1960 1, 19 61
The adeque The Acture Com WIT	permittee shall insoplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with a plete application of the prosecuted with	water level stall and more amount of is permit is ork shall be the reasonal of the water his 13th	elevation intain a w f ground w gin on or b ole diligend to the pro day of	efore efore de and be	ressure gardl at all timer, or other drawn. December completed a shall be n	nes. suitable shar 22 nary 1; d on or nade on	measuring 2. 1958 3. 1960 before Ocor before Constant	tober 1, October 1	and shall 1960 1, 19 61
The adeque The Actureafter Com WIT	permittee shall insoplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with a plete application of the prosecuted with	water level stall and more amount of is permit is ork shall be the reasonal of the water his 13th	elevation intain a w f ground w gin on or b ole diligend to the pro day of	efore efore de and be	ressure gardl at all timer, or other drawn. December completed a shall be n	nes. suitable shar 22 nary 1; d on or nade on	measuring 2. 1958 3. 1960 before Ocor before Constant	device, tober 1, 59. METATE MANUAL RIVERS TATE	and shall 1960 1, 19 61
The adeque The Actureafter Com	THATE permittee shall implete record of the priority date of the lal construction we be prosecuted with the CNOND And the CNESS my hand the CNESS my hand the construction where the construction is a specific prosecuted with the construction of the construction of the construction with the construction of the construction with the construction of the construction of the construction with the construction of the construction with the con	rament mas first received in the state of the water of the water of State Engineer at Salem, Oregon,	elevation intain a w f ground w gin on or b ole diligence to the pro day of	efore efore and be posed use	ressure gaill at all time, or other drawn. December completed shall be not shall b	nes. suitable bar 22 nary 1 d on or hade on	to perfore Oc. 1958. 1 1960 before Oc. 19	tober 1, October 1	and shall 1960 1, 19 61