CERTIFICATE NO. 52067

RECEIVED

SEP-81975
WATER RESOURCES DEPT.
SALEM, OREGON

G 6499

APPLICATION FOR A PERMIT

ASSIGNED See Misc. Rec., Vol. 6 Page

To Appropriate the Ground Waters of the State of Oregon

I,	Stanley D. Anderson (Name of applicant)	•••••
	Feat Tunction City	
of 13.2.2	West Junction City , county of lane (Postoffice Address)	•••••
state of Or	regon do hereby make application for a permit to	ippropriate the
following de	re gon do hereby make application for a permit to described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGI	HTS:
If the	e applicant is a corporation, give date * d place of incorporation	
1. Gi	ive name of nearest stream to which the well, tunnel or other source of water	development is
	Flat Creek F I A	•
	(Ne of stream)	
	tributary of Willamette	River
	he amount of water which the applicant intends to apply to beneficial use is? cond or450 gallons per minute. the use to which the water is to be applied is	
1. %	1426	
4. Th	he well or other source is located $\frac{29}{100}$ ft. $\frac{S_0}{(N. \text{ or S.})}$ and $\frac{2569}{100}$ ft. $\frac{W}{(E. \text{ or W.})}$ from	m the
corner of	NE cor. of Jesse L. Sovern DLC # 55 (Section or subdivision)	·
	(Section or subdivision)	
Well #1:	(Section or subdivision) 569 S AND 3449 W From SAME 20/10/ (If preferable, give distance and bearing to section corner)	± 5~ +/
		,
	(If there is more than one well, each must be described. Use separate sheet if necessary)	
being within	n the NE - of the SW - of Sec. 18, Twp. 15	, R4₩,
W/W in th	he county of	
VV . 114., 676 678	we coursely of	
5. The		miles
	(Canal or pipe line)	
in length, te	erminating in the, Tw	p,
R	, W. M., the proposed location being shown throughout on the accompanying	map.
6. The	ne name of the well or other works is Welli # 1 £ 2	
	DESCRIPTION OF WORKS	
•	the flow to be utilized is artesian, the works to be used for the control and consense not in use must be described.	rvation of the
		••••••
		_
8. The	e development will consist of	having a
diameter of .	inches and an estimated depth of feet. It is estimated	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
feet of the w	vell will require steel casing. Depth to water table is estimate	d(Feet)
	Static Level is 7'	

adgate. At h	eadgate: width on t	top (at wate	r line)	feet; width on 'l
	feet; depth of	water	feet; grade	feet fall p
usand feet.				•
(b) At	m	iles from he	eadgate: width on top (at wat	er line)
			feet; depth of	
	feet fall			
(c) Leng	th of pipe,	ft.,	; size at intakei	n.; in size at
n intake	in.; si	ize at place o	of use in.; di	fference in elevation be
ke and plac	e of use,	ft	t. Is grade uniform?	Estimated cap
•••••	sec. ft.			
10. If pur	mps are to be used,	give size and	d type	igal
			engine to be used4) HP	
	oopewer und type	oj motor or	engine to be used	•••••••••••••••••••••••••••••••••••••••
tural stream difference in	n or stream channe n elevation between	el, give the d n the stream	other development work is lesting to the nearest point of bed and the ground surface of FLA and apple 6! hugh	on each of such channel at the source of develop
itural stream difference in	n or stream channe n elevation between The well is 30 ion of area to be irr	el, give the d n the stream O!	listance to the nearest point of bed and the ground surface	on each of such channels at the source of develop er than Fl A
tural stream difference in 12. Locat Township N. or S.	n or stream channe n elevation between The well is 30 ion of area to be irr Range E. or W. of Willamette Meridian	el, give the de the stream O'	listance to the nearest point of bed and the ground surface of Fl. A. and app. 6! hugh lace of use Stanley D. Forty-acre Tract	on each of such channels at the source of develop er than FL A
tural stream difference in 12. Locat Township N. or S.	n or stream channe n elevation between The well is 30 ion of area to be irr	el, give the de the stream O'	listance to the nearest point of bed and the ground surface of Fl. A. and app. 6' hugh lace of use Stanley D. Forty-acre Tract NE of the SW	on each of such channels at the source of develop er than Fl A
tural stream difference in 12. Locat Township N. or S.	n or stream channe n elevation between The well is 30 ion of area to be irr Range E. or W. of Willamette Meridian	el, give the de the stream O'	listance to the nearest point of bed and the ground surface of Fl. A. and app. 6! hugh lace of use Stanley D. Forty-acre Tract	on each of such channels at the source of develop er than Fl. A. Anderson farm Number Acres To Be Irrigated 17 20
tural stream difference in 12. Locat Township N. or S.	n or stream channen elevation between The well is 30.	ol, give the don the stream O' West of rigated, or p	listance to the nearest point of bed and the ground surface of Fl. A. and app. 6' hugh lace of use Stanley D. Forty-acre Tract NE of the SW	on each of such channels at the source of develop er than Fl A. Anderson farm Number Acres To Be Irrigated
12. Locat Township N. or S. 158	n or stream channe n elevation between The well is 30 ion of area to be irr Range E. or W. of Willamette Meridian 4W 4W	el, give the de the stream O' West of rigated, or p Section 18	listance to the nearest point of bed and the ground surface of Fl. A. and app. 6! hugh lace of use Stanley D. Forty-acre Tract NE of the SW NW of the SE	on each of such channels at the source of develop er than Fl. A. Anderson farm Number Acres To Be Irrigated 17 20
12. Locat Township N. or S. 158	n or stream channe n elevation between The well is 30 ion of area to be irr Range E. or W. of Willamette Meridian 477 477 477	rigated, or p	listance to the nearest point of bed and the ground surface of the Stanley D. Forty-acre Tract NET of the STA SET of the STA	on each of such channels at the source of development than Fl A. Anderson farm Number Acres To Be Irrigated 17 20 14
tural stream difference in 12. Locat Township N. or S. 153	n or stream channe n elevation between The well is 30 ion of area to be irr Range E. or W. of Willamette Meridian 477 477 477	rigated, or p	listance to the nearest point of bed and the ground surface of the Stanley D. Forty-acre Tract NET of the STA SET of the STA	on each of such channels at the source of development than Fl A. Anderson farm Number Acres To Be Irrigated 17 20 14
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Carried .

13. To supply the city of		

n county, having	a present population of	8
nd an estimated population of	in 19	
ANSWER QUESTIONS 14,	15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$,a**.	
215. Construction work will begin on or b	pefore June 1st 1975 Carl Pitch	er #484
16. Construction work will be completed	d on or before July Lat 1975	************************
17. The water will be completely applied	d to the proposed use on or beforeIn	ly lat 1975
18. If the ground water supply is supp ation for permit, permit, certificate or adju		
pplicant. As 35 acres of My farm		
	7, Certifacate No. GR 3363, Map	
	× Stanley Dander	
	(Signature of applicar	it)
Remarks: Ik would like this a	pplication No. 6335 to de appli s of this date, Aug. 26 1975, w	
	cation of the ground now being ortion	riled on.
It is highly BEREPERE	y unlikely that the total 98 a	eres will
be minum wa tered at	one time therefore I like to	be able to
swithh water from one	well to several different plac	es on my farm
		,
	grande i statut de la companya de l La companya de la co	
	ja saa saa saa saa saa saa saa saa saa s	
	nga guite (grandinaleta esperioleta esperioleta e	
STATE OF OREGON, \		
STATE OF OREGON, and the second secon		
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined	the foregoing application, together witl	
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TATE OF OREGON, Ss. County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together witl	n the accompanyir
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TATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together with ation must be returned to the State En	n the accompanyir
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STATE OF OREGON,
County of Marion,

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		ht herein ara		¥					ditions: an be applied		
				- 4					on oe appuea point of diversi		
									water users, fi		
	f for irr	rigation, this o	ıpprop	riation sh	all be	limited t	o1/8	30th	of one cubic	foot per	second
or its eq	quivaler	nt for each ac	re irri	gated and	shall	be furth	er limit	ed to a d	iversion of not	to exceed	21
acre fee	et per a	cre for each a	cre irr	igated du	ring th	e i rrigat	ion seas	on of eac	h year;		•••••
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the work	is snaii	инсицае рторо	er cap	oing ana c	control	valve to	preven	t the mas	e and if the f ste of ground u	natam	
line, ade	ie work quate t	is constructed to determine	ı shall water	include a level ele	n air l vation	ine and p in the v	oressure vell at a	gauge or	an access por	t for meast	
Th	ıe perm	ittee shall in nplete record	stall a	nd mainta	in a u	eir mei	er or	other eni	table measuri	ng device,	and
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ى ئ	₹.	ATE THI OF THE OREGON	as fin	ine	o'clock				on p	10	
Application No. Permit No. G	PERM	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	ent w	te Engi day of	, o'c	icant			ook N rmits	n No.	
Application Permit No.	}	PRO)	trume	Stat		appl		_	! in be	Basir	1. (4)
Appl Perm			This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the day of Leaf 1860.	at	Returned to applicant.		red:	Recorded in book No. Ground Water Permits on page	Drainage Basin No.	
		TO	Thi	office of on the	δ	eturn		Approved.	Rec	Drai	
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