RECEIVED

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Harold A. Anderson (Name	
of Pa Oa Box 6, Murphy, (Postoffice Address)	of applicant), county of Jackson
state of <u>Oregon 9/222</u> , do hereby	y make application for a permit to appropriate the
following described ground waters of the state of Orego	그 이 성으로 있는 이번 그리고 있는 것이 모양하는 이 모든 행동
If the applicant is a corporation, give date and ple	ace of incorporation
	en en gegen de se tragger (d'Alle Marie Marie Marie en la grant de la composition de la la la la la la la la d La composition de la composition de la
1. Give name of nearest stream to which the we	
situated Evans Creek (Name of	
(Name of	tributary of Rogue River.
2. The amount of water which the applicant inte	
feet per second or gallons per minute.	mas to apply to beneficial use is
3. The use to which the water is to be applied i	s irrigation.
4. The well or other source is located .140 ft.	N. and 1960 ft. E. from the W14
corner of Section 7 (Section or sub	(N. or S.)
(Section or sub	odivision)
(If preferable, give distance and b	pearing to section corner)
(If there is more than one well, each must be des	scribed. Use separate sheet if necessary)
being within the SEM NWA	of Sec7, Twp35 S., R3 W.s,
W. M., in the county ofJackson.	
5. Thepipeline(Canal or pipe line)	to be 1500 feet miles
in length, terminating in theSWA_NEA	of Sec. 7 Twp. 35 S.
R3W, W. M., the proposed location being shown	
6. The name of the well or other works is	Anderson Well (Sump).
DESCRIPTION (
7. If the flow to be utilized is artesian, the works t	to be used for the control and conservation of the
supply when not in use must be described.	
A STATE OF THE STA	
9. The development will consist of ONO.	well (sump) having a
8. The development will consist of	
	(Give number of wells, tunnels, etc.) of20 feet. It is estimated that
diameter of 20!x60 inches and an estimated depth	of20 feet. It is estimated that
	of20 feet. It is estimated that

1

f

	dimensions at e				
igate. At head	gate: width on to	op (at water li	ne)	feet; width on bott	tom
	feet; depth of i	vater	feet; grade	feet fall per	one
sand feet.					
(b) At	<i>m</i> i	iles from head	gate: width on top (at water l	line)	
······	feet; width on	bottom	feet; depth of wa	ter f	eet;
e	feet fall 1	per one thousa	nd feet.	The second secon	
(c) Length	of pipe,150	00 ft.; si	ze at intake 3.0 in.;	in size at 600	. ft.
intake2	in.; si	ze at place of	use2 in.; differ	rence in elevation betw	een
ke and place o	f use,±5±Ω		's grade uniform? Yes		city,
1 1 9 6 1 1	sec. ft.		a distribution of the constraints of the constraint	enderskapen i de skapen en George State (1980)	
10. If pump	s are to be used,	give size and t	ype 3" x 2" centrif	ugal pump.	
					
Give horsep	ower and type	of motor or e	ngine to be used 5.0 H	.P. electric mo	tor.
	- 55, - 1 .	••••••		6	•
difference in e well is d surface	levation betwee located app is 10 feet	n the stream boroximatel	tance to the nearest point on ed and the ground surface at y 700 feet south of than stream.	Evans Creek and	ient
difference in e well is d surface	levation between located aprinted is 10 feet and a feet and a feet a feet a feet a feet a feet a feet and a feet a feet and a feet and a feet and a feet	n the stream boroximatel t higher t	y 700 feet south of than stream.	Evans Creek and	ient
difference in e well is d surface	levation between located apprint 10 feet	n the stream boroximatel	ed and the ground surface at v 700 feet south of than stream. uce of use	Evans Creek and	ient
difference in e well is d surface	levation between located aprinted is 10 feet and a feet and a feet a feet a feet a feet a feet a feet and a feet a feet and a feet and a feet and a feet	n the stream boroximatel t higher t	ed and the ground surface at v 700 feet south of than stream. see of use Forty-acre Tract	Evans Creek and Number Acres To Be Irrigated 3.5 acres	ient
difference in e well is d surface 12. Location Township N. or S.	levation between located appropriate is 10 feet and of area to be in the second	n the stream boroximatel t higher t	ed and the ground surface at v 700 feet south of than stream. uce of use	Evans Creek and	ient
well is well is desurface	levation between located appropriate is 10 feet and of area to be in the second	n the stream boroximatel t higher t	y 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE% SE% NW%	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient
difference in e well is d surface 12. Location Township N. or S.	levation between located appropriate is 10 feet and of area to be in the second	n the stream boroximatel t higher t	y 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE% SE% NW%	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient
difference in e well is d surface 12. Location Township N. or S. 35 S.	levation between located appropriate to be in of area to be in Range of Willamette Meridian 3 W.	n the stream boroximatel thigher t rrigated, or ple	y 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE% SE% NW%	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient
difference in e well is d surface 12. Location Township N. or S. 35 S.	levation between located appropriate is 10 feet appropriate in of area to be in the second will americal appropriate in a way with the second appropriate in the second approp	n the stream boroximatel thigher t rrigated, or pla section 7	ed and the ground surface at v 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE¼ SE¼ NW¼	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient
difference in e well is d surface 12. Location Township N. or S. 35 S.	levation between located appropriate is 10 feet appropriate in of area to be in the second will americal appropriate in a way with the second appropriate in the second approp	n the stream boroximatel thigher t rrigated, or ple	ed and the ground surface at v 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE¼ SE¼ NW¼	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient
difference in e well is d surface 12. Location Township N. or S. 35 S.	levation between located appropriate is 10 feet appropriate in of area to be in the second will americal appropriate in a way with the second appropriate in the second approp	n the stream boroximatel thigher t rrigated, or pla section 7	ed and the ground surface at v 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE¼ SE¼ NW¼	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient
difference in e well is d surface 12. Location Township N. or S. 35 S.	levation between located appropriate is 10 feet appropriate in of area to be in the second will americal appropriate in a way with the second appropriate in the second approp	n the stream boroximatel thigher t rrigated, or pla Section 7	ed and the ground surface at v 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE¼ SE¼ NW¼	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient
difference in e well is d surface 12. Location Township N. or S. 35 S.	levation between located appropriate is 10 feet appropriate in of area to be in the second will americal appropriate in a way with the second appropriate in the second approp	n the stream boroximatel thigher t rrigated, or pla Section 7	ed and the ground surface at v 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE¼ SE¼ NW¼	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient
difference in e well is d surface 12. Location Township N. or S. 35 S.	levation between located appropriate is 10 feet appropriate in of area to be in the second will americal appropriate in a way with the second appropriate in the second approp	n the stream boroximatel thigher t rrigated, or pla Section 7	ed and the ground surface at v 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE¼ SE¼ NW¼	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient
difference in e well is d surface 12. Location Township N. or S. 35 S.	levation between located appropriate is 10 feet appropriate in of area to be in the second will americal appropriate in a way with the second appropriate in the second approp	n the stream boroximatel thigher the rrigated, or places section.	ed and the ground surface at v 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE¼ SE¼ NW¼	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient
difference in e well is d surface 12. Location Township N. or S. 35 S.	levation between located apprint is 10 feet apprint	n the stream be proximated thigher the higher the trigated, or place section.	ed and the ground surface at y 700 feet south of than stream. Ice of use Forty-acre Tract SW4 NE¼ SE¼ NW¼	Number Acres To Be Irrigated 3.5 acres 15.0 acres	ient

	ing the second of the second o		G 73	35	
UNICIPAL SUPPLY					
	— e city of				
	county ha	nina a nrecen	t nonulation of	· 1964年 1970年	
d an estimated popu	lation of	in 19	9		
and the second s	ANSWER QUESTION	S 14, 15, 16, 17	AND 18 IN ALL CA	SES	
14. Estimated co	st of proposed wor	ks, \$3,00)Ο		A STATE
15 Construction	work will begin on	or before Or	le vear from d	ate of priori	tv.
		1 Sec. 3. 10. While			1440,447
				er 1, 1979.	14.5
17. The water w	ill be completely ap	plied to the p	roposed use on or be	foreOctober	198
18. If the groun	d water supply is	supplemental	to an existing wate	r supply, identify an	y appli-
tion for permit, per	and figure to the contract of		ight to appropriate	water, made or held	by the
plicantno	ne.				
	en vetagalaktal egilel				
		*	Harold Ol	ndusioni)	
				re of applicant)	
and the second second	Collectivation (California de Adria de California de Califor	1806		
	The second second second	1.445 × Y			
			The expression of the second		
			的 医马克特伊克耳氏征	againe againg	
Tagain and the same	a en establicate fuel La fração destro				
100 (100 (100 (100 (100 (100 (100 (100	The part of the second	1 14 J	<u> </u>		
			The state of the s		
· · · · · · · · · · · · · · · · · · ·					
······································					
	A CATALLY TO THE CATALLY THE C	*	in the second of		
					•
	Victoria La Carta de Carta de La Carta de Carta d		<u> </u>	.)	
······································					٠
TATE OF OREGON,	} ss.	ega 38 9 € (4 % 1 €) 	in and the second of the secon	ingin in the graph.	
County of Marion,	Section Server				
This is to certify	that I have exami	ned the forego	oing application, tog	ether with the accom	panying
aps and data, and ret			The second second		
aps ana aata, ana ret					***************************************
In order to retain	ı its priority, this ap	oplication mus	st be returned to the	State Engineer, with	correc-
ons on or before		, 19			$(x,y) \in \mathcal{X}_{p}$
	en e				
		e de la companya de La companya de la co			
	nd thisd	lay of	manya sa Espaina Tanàna	, 19	
WITNESS my ha					
WITNESS my ha	n.				
WITNESS my ha	1				

STATE OF OREGON, County of Marion,

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:

The right he	erein granted		and the second s		
d shall not excee	ed 0.23	cubic feet per seco	ond measured at the poir	nt of diversion fr	rom the well
source of appro	priation, or it:	s equivalent in case of	rotation with other wa	ter users, from	Anderson
The use to 1	vhich this wat	ter is to be applied is	irrigation		······································
If for irriga	tion this appr	copriation shall be limi	ited to 1/80th	of one cubic foo	t per second
			further limited to a dive		
•			rrigation season of each		
			only to the extent		
			surface water rights		
r substantia.	Aug 1995				
				` .	
		5 6 4 2 2 1 1 2		7 1 2	· · · · · · · · · · · · · · · · · · ·
				·····	
e works shall in The works ie, adequate to The permit	call be cased a clude proper constructed si determine w	is necessary in accord capping and control v hall include an air lin ater level elevation i all and maintain a we	m as may be ordered by ance with good practice alve to prevent the wast e and pressure gauge or the well at all times. ir, meter, or other suit nd water withdrawn.	e and if the flow te of ground wat an access port for	v is artesian ter. or measuring
e works shall in The works te, adequate to The permit all keep a comp	call be cased a clude proper constructed si determine w tee shall instructed of this y date of this y	as necessary in accord capping and control v hall include an air lin ater level elevation i all and maintain a we of the amount of groupermit is	ance with good practice alve to prevent the wast e and pressure gauge or n the well at all times. ir, meter, or other suit nd water withdrawn. 8, 1977	e and if the flor te of ground wat an access port for able measuring	w is artesian ter. or measuring device, and
e works shall in The works ie, adequate to The permit all keep a comp The priority Actual cons	call be cased a clude proper constructed si determine w tee shall instended to be a construction work atruction work.	as necessary in accord capping and control v hall include an air lin ater level elevation i all and maintain a we of the amount of groupermit is	ance with good practice alve to prevent the wast e and pressure gauge or n the well at all times. ir, meter, or other suit nd water withdrawn. 8, 1977 ore July 21, 1978	e and if the flor te of ground wat an access port for able measuring	w is artesian ter. or measuring device, andand shall
e works shall in The works ie, adequate to The permit all keep a comp The priority Actual cons	call be cased a clude proper constructed si determine we tee shall instended enter the collecter of this particular work secuted with	as necessary in accord capping and control v hall include an air lin later level elevation i all and maintain a we of the amount of grou permit isMarch_2 to shall begin on or beforeasonable diligence	ance with good practice alve to prevent the wast e and pressure gauge or n the well at all times. ir, meter, or other suit nd water withdrawn. 8, 1977 ore July 21, 1978 and be completed on or	e and if the flor te of ground wat an access port for table measuring	w is artesian ter. or measuring device, and and shall r 1, 1978
e works shall in The works te, adequate to The permit all keep a comp The priority Actual cons ereafter be pro	call be cased a clude proper constructed si determine w tee shall instable record o y date of this particular work secuted with pplication of t	as necessary in accord capping and control vehall include an air lin ater level elevation is all and maintain a we of the amount of grous permit isMarch_2 to shall begin on or befareasonable diligence the water to the propo	ance with good practice alve to prevent the wast e and pressure gauge or n the well at all times. ir, meter, or other suit nd water withdrawn. 8, 1977 ore July 21, 1978 and be completed on or sed use shall be made or	e and if the flor te of ground wat an access port for able measuring to before October to or before October	w is artesian ter. for measuring device, and and shall r 1, 1978 ber 1, 1979
e works shall in The works te, adequate to The permit all keep a comp The priority Actual cons ereafter be pro	call be cased a clude proper constructed si determine w tee shall instable record o y date of this particular work secuted with pplication of t	as necessary in accord capping and control vehall include an air lin ater level elevation is all and maintain a we of the amount of grous permit isMarch_2 to shall begin on or befareasonable diligence the water to the propo	ance with good practice alve to prevent the wast e and pressure gauge or n the well at all times. ir, meter, or other suit nd water withdrawn. 8, 1977 ore July 21, 1978 and be completed on or	e and if the flor te of ground wat an access port for able measuring to before October to or before October	w is artesian ter. for measuring device, and and shall r 1, 1978 ber 1, 1979
e works shall in The works te, adequate to The permit all keep a comp The priority Actual cons ereafter be pro	call be cased a clude proper constructed si determine w tee shall instable record o y date of this particular work secuted with pplication of t	as necessary in accord capping and control vehall include an air lin ater level elevation is all and maintain a we of the amount of grous permit isMarch_2 to shall begin on or befareasonable diligence the water to the propo	ance with good practice alve to prevent the wast e and pressure gauge or n the well at all times. ir, meter, or other suit nd water withdrawn. 8, 1977 ore July 21, 1978 and be completed on or sed use shall be made or	e and if the flor te of ground wat an access port for able measuring to before October to or before October	w is artesian ter. for measuring device, and and shall r 1, 1978 ber 1, 1979