RECEIVED

AUG-91976

WATER RESOURCES DEPT SALEM. OREGON

Permit No. G-

APPLICATION FOR A PERMIT

"CERTIFICATE NO. To Appropriate the Ground Waters of the State of Oregon

I, ARAKELIA	N RANCH	STEPHEN	ARAKEL	IAN)
of P.O. Box 123 CHRIS	TMAS VALLEY	, county of	LAKE	
tate of	1638 do hereby m	aka ampliantian fan		
If the applicant is a corporation		•		•
1. Give name of nearest street trusted PETER'S CREEK	(Name of stre	eam)	••••••	
2. The amount of water whice eet per second or	ch the applicant intends ons per minute. EACH	to apply to benefic	ial use is	cubic
3. The use to which the water	er is to be applied is	IRRIGATION-	FARM LA	ND
D **** " 1	A continue de la companie de particular de la companie de la compa	4	from	the
E11 世 , /	SW.	•		and shall
ELL # 1-1870.99 FROM SI	EC. COR, BEARING NUS.O.	E-SWI	SEC. 10	+
20 7658.26 FROM SE	C. COR. BEARING S 45°	E MUN LIT	CEA	1 255 1
3-1879.12 FROM SEC	LOR. BEADING S NE	E NEKI L	SEC. 10	7.255
# 4-1890.66 FROM SEC.	SW Real Al	NEGO Y	SEC. 15	
	7T •	~	SEC. 15	T 255
# 6-1870.99 For S.S.	COR. DEARING 5 45	WINET	SEC. 10	+255
# 6-1870.99 FROM SEC.	VOR. DEARING N 45	W=SE+	SEC. 10	t255
# 7-1880.04 FROM SEC.	LOR. BEARING S 45	W-NE4	SEC. 15	7255
# 8-1325.41 FROM \$	COR. BEARING D		SEC. 22	<i>tas</i> s
		G 6955	•	
				••••••

8. The development will consider	st of	UEALS number of wells, tunnels, etc	.)	having a
meter of inches and d	an estimated depth of	300 feet. It i	s estimated that	20 Ft BA
of the well will require(K)	ind) casing. D	epth to water table	is estimated	40 (Feet)
	\$		7453	

eadgate. At hed	adgate: width on top) (at water line	?)		feet; width on t	bot
	feet; depth of wa	ıter	feet; grad	e	feet fall p	er
housand feet.						
-	miles	s from headaa	ite: width on ton	(of mater)	line)	
					er	
			•	epin oj wai	e/	•••
	feet fall pe		•			
					.; in size at	
		-			rence in elevation be	
ntake and place	of use,	ft. Is	grade uniform?		Estimated ca	ра
	· · · · · · · · · · · · · · · · · · ·				1	
10. If pun	ıps are to be used, gi	ive size and typ	oe 75 H.P.	(EACH,	<u>)</u>	
		<u>.</u>				••••
Give horse	epower and type of	motor or engir	ne to be used	•••••		
k.						
natural stream he difference in	elevation between	the stream bec	l and the ground	surface at	the source of develo	
he difference in	i elevation between		e of use	Surface at	20.04	
he difference in	ion of area to be irri	igated, or place	e of use	NW # VW # ract	Number Acres To Be Irrigated	
he difference in	ion of area to be irri	igated, or place Section 10	e of use	Swijace at	20,14 Number Acres	, -
12. Locat Township N. or S. 255 255	ion of area to be irri Range E. or W. of Willamette Meridian	section	e of use	NW T VW T ract SW T SW T	Number Acres To Be Irrigated	, -
12. Locat Township N. or S. 255 255 255 255 255	ion of area to be irri Range E. or W. of Willamette Meridian R 18 E R 18 E R 18 E R 18 E	Section 10 10 10 10	e of use	NW T VW T SW T SW T W T	Number Acres To Be Irrigated	 ,;
12. Locat Township N. or S. 255 255 255 255 255 255 255	ion of area to be irri Range E. or W. of Willamette Meridian R 18 E R 18 E R 18 E	Section 10 10	e of use	NW T VW T SW T SW T W T	Number Acres To Be Irrigated), —
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255 18E 22 NW\$ NE\$ 40.99 255 18E 22 SW\$ NE\$ 40.86	in	cou	nty, having a pro	esent population of	•••••
14. Estimated cost of proposed works, \$ \text{28,000} \text{(Wells only)} \text{200,000} \text{/} 15. Construction work will begin on or before \text{JUNB 3 - 1976} \text{16. Construction work will be completed on or before \text{JUNB 3 - 1978} 17. The water will be completely applied to the proposed use on or before \text{JUNE 3 - 18. If the ground water supply is supplemental to an existing water supply, identify any a cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Remarks:	and an estimated p	opulation of	••••••	in 19	
15. Construction work will begin on or before June 3 - 1976 16. Construction work will be completed on or before June 3 - 19.78 17. The water will be completely applied to the proposed use on or before June 3 - 18. If the ground water supply is supplemental to an existing water supply, identify any a cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Remarks: Remarks: Remarks: Remarks: 15. Nwy NET House Acres 10 to the invasion of the invasi					* I a
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17. The water will be completely applied to the proposed use on or before \(\text{NKE} \) 3. 18. If the ground water supply is supplemental to an existing water supply, identify any a cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Constitution Constitu		:			_
18. If the ground water supply is supplemental to an existing water supply, identify any a cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Cachelism Ranck	16. Construc	tion work will be	e completed on o	r before June 3-	19.78
applicant. **Cachelier Renation of held by applicant.** **Remarks:** **Remarks:** **Remarks:** **Remarks:** **Remarks:** **Township Nor's Williamoctic Meridian Section Forty-erre Tract Number Acres To Be Irrigated T	17. The wate	r will be comple	tely applied to th	he proposed use on or before	JUNE 3 - /
Remarks: Township Remarks Rem					
Remarks: Township Range Farme of Williamsette Meridian Section Forty-acree Tract Number Acres To Be Irrisated (255 18E 15 Nwy NE\$ 40.48 255 18E 15 Sw\$ NE\$ 40.49 255 18E 15 Sw\$ NE\$ 40.65 255 18E 15 SE\$ NE\$ 40.65 255 18E 22 NE\$ Nw\$ 40.83 255 18E 22 SE\$ Nw\$ 40.70 255 18E 22 Sw\$ NE\$ 40.99 255 18E 22 Sw\$ NE\$ 40.86 To\$ AL 1,220.76 County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for Correction and Completion.	applicant				
Remarks: Township Range Farme of Williamsette Meridian Section Forty-acree Tract Number Acres To Be Irrisated (255 18E 15 Nwy NE\$ 40.48 255 18E 15 Sw\$ NE\$ 40.49 255 18E 15 Sw\$ NE\$ 40.65 255 18E 15 SE\$ NE\$ 40.65 255 18E 22 NE\$ Nw\$ 40.83 255 18E 22 SE\$ Nw\$ 40.70 255 18E 22 Sw\$ NE\$ 40.99 255 18E 22 Sw\$ NE\$ 40.86 To\$ AL 1,220.76 County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for Correction and Completion.		<u> </u>	<i></i>	1.0: P. 1.0	£0: 0-1.0
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maps and data, and return the same for Correction and completion. In order to retain its priority, this application must be returned to the State Engineer, with co	County of Mario	on,	n en	· · · · · · · · · · · · · · · · · · ·	K. Andrewson (1997)
In order to retain its priority, this application must be returned to the State Engineer, with co	This is to cer	rtify that I have	examined the f	oregoing application, togethe	er with the accompanyi
In order to retain its priority, this application must be returned to the State Engineer, with co	maps and data, and	return the same	for correct	tion and completion	?
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tions on on before December 27 10 76	-	etain its priority	, this application	n must be returned to the Sto	ite Engineer, with corre
tions on or before	tions on or before	Deca	mber 27,	197.6.	
		- \$			

G 6955

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:

		s limited to the amou	-	1	• -	•
and shall not ex	ceed 15.24	cubic feet per seco	nd measured at	the point o	of diversion fr	om the well
No. 3, 2.04 well No. 6,	c.f.s. from w 2.03 c.f.s. f	equivalent in case of 1 No. 1, 1.55 c.f. ell No. 4, 1.55 c. rom well No. 7, are is to be applied is	f.s. from w	ell No. 5 s. from w	, 2.0 c.f. rell No. 8.	s. from
If for irri	gation, this appro	priation shall be limit	ed to1/8	Oth of	one cubic foo	t per second
or its equivalent	t for each acre ir	rigated and shall be fi	ırther limite d t	o a diversio	on of not to es	cceed3
acre feet per ac	re for each acre i	rrigated during the in	rigation season	of each ye	ar;	
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				-4		
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- 						
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and shall be sub	iont to much manage	onable rotation systen	a e man ha ord	ared by the	nronar stata	officer
	-	-			and the second second	erun,
		necessary in accorda				
line, adequate t	o determin e w at	all include an air line er level elevation in i	the well at all t	times.		7.3
The perm shall keep a co	ittee shall instal mplete recor <mark>d</mark> of	l and maintain a weir the amount of groun	, meter, or oth d water withdo	rer suitabl rawn.	e measuring	device, and
					ngin pil polytika	- (m
The prior	ity date of this p	permit is August	9, 1976			*
Actual co	nstruction work	shall begin on or befo	re Janu	ary 7, 19	978	and shall
thereafter be p	rosecuted with r	easonable diligence a	nd be complete	ed on or be	efore October Extended to Oct. 19	1, 19. 78
Complete	application of th	ne water to the propos				
Extended to WITNES		7th day of	Janu	ary	, 1977	
*.			James	-6.4	exm	
,5			WATER RESOU	RCES DIRE	CTOR XX	KKKKKKKKK
		on,	Name of the last o		เนอ	g
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76	ROU	lem,			ڻ	STATE EN
15 J	IIT THE GROUND HE STATE	t rec L Z H		<i>3</i>		stat . page
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No.	PERM PRIATE 1 RS OF TH OF OREG	t was f Inginee I of	ant:		ok No mits	No.
Application No. G-747/Permit No. G-GG	PERMIT APPROPRIATE TH WATERS OF THE OF OREGOI	instrument was first received in the the State Engineer at Salem, Oregon, and any of the Mit.	to applicant:		orded in book No d Water Permits on page	inage Basin No.
plica	PPR /ATI	istru ie St			led i	ge B
Ap Pe	AN	s in of th	pe	red.	ord d W	ira