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AFIL 2 1976

Permit No. G- G 6769

CERTIFICATE NO. 49862

WATER

RCES DEPT.

PPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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ate of Colibornia Illowing described ground w	9250! , do here aters of the state of Ore	by make application for gon, SUBJECT TO EX	r a permit to appropr ISTING RIGHTS:	iate tl
If the applicant is a corp	poration, give date and p	olace of incorporation		
		***************************************		•
	t stream to which the u		rce of water develops	nent (
uated South	Oon Tiam	of stream)		•••••
		tributary of	Sontiam 1	Civ
0 771-				_
2. The amount of water et per second or	which the applicant in gallons per minute, &	tends to apply to benefits	from 3 \$. cubi ••••
			•	
4. The well or other soil	1500	5 450	14/	À
4. The well or other soil	irce is located 250 ft	(N. or S.)	t from the	N
ner of Wassom	DLC 49		the state of the s	
	(Section or st	ubdivision)		
	(If preferable, give distance and	bearing to section corner)		
	(If preferable, give distance and	bearing to section corner)		,
(If there is n	nore than one well, each must be d	escribed. Use separate sheet if ne	cossary)	
	nore than one well, each must be d	escribed. Use separate sheet if ne	cossary) wp. //S, R. Z	.w
	nore than one well, each must be d	escribed. Use separate sheet if ne	wp. //S, R. Z	w
M., in the county of	nore than one well, each must be d 14, SEASEA Lina	escribed. Use separate sheet if new forms, To		
M., in the county of	nore than one well, each must be d Line (Canal or pipe line)	escribed. Use separate sheet if ne		mile
M., in the county of	nore than one well, each must be d Line (Canal or pipe line)	escribed. Use separate sheet if ne		mile
M., in the county of5. Theength, terminating in the	Canal or pipe line)	escribed. Use separate sheet if ne	, Twp	mile
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M., in the county of5. Theength, terminating in the	(Canal or pipe line) (Smallest legal subdivisorsed location being shown	to be	, Twpecompanying map.	mile:
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M., in the county of	(Canal or pipe line) (Smallest legal subdivise osed location being show or other works is DESCRIPTION ed is artesian, the works e described.	to be	rol and conservation of the sestimated that	of the

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usand feet.					
	m	iles from hea	dgate: width o	n top (at water li	ne)
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de		3			
1996年 -					n size at
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					Estimated capac
		је.	is grade anife	// 116:	Zatinates capac
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difference in el	levation betwee	n the stream	bed and the g	round surface at 1	each of such channels the source of developm
difference in el	levation betwee	n the stream	lace of use	round surface at 1	the source of developm
12. Location	evation betwee	rrigated, or p	lace of use	y-acre Tract	Number Acres
12. Location	evation betwee	rrigated, or p	lace of use	round surface at 1	Number Acres To Be Irrigated
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MUNICIPAL SUPPLY— 13. To supply the city	of water the same	, e				
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nd an estimated population (ti i		*			***********
	R QUESTIONS 14			II CASES		
				LL CASES		· · · · · · · · · · · · · · · · · · ·
14. Estimated cost of p	T 19				28 26	
15. Construction work	1					
16. Construction work					in the second of the second	_
17. The water will be c					•	
18. If the ground wate ation for permit, permit, ce	r supply is supp rtificate or adiu	lemental to	an existing	water sup	ply, identify	any app
oplicant.					r, made or n	eta og
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Remarks:		*****************		·····		***********
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ATE OF OREGON,						
County of Marion, ss.						
This is to certify that I						npanyir
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		*************	*****************	***************************************	***************************************	•••••••
In order to retain its prio	rity, this applica	tion must be	returned to	o the State	Engineer, wi	h corre
is on or before		, 19				
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	auy 0j	*****************	***************	*************	, L	J
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STATE OF OREGON, Ss.

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:

mt - white housing answers		ng limitations and coi	
The right herein grante	ed is limited to the am	ount of water which	can be applied to beneficial use
and shall not exceed 0.35	cubic feet per se	cond measured at the	point of diversion from the well
or source of appropriation, or	its equivalent in case	of rotation with other	water users, from .wells
No. 3 and No. 4, being	0.17 c.f.s. from	well No. 3 and 0.]	8 c.f.s. from well No. 4.
The use to which this w	pater is to be applied is	irrigation.	
If for irrigation, this ap	propriation shall be lin	nited to 1/80th	of one cubic foot per second
or its equivalent for each acre	e irrigated and shall be	e further limited to a	diversion of not to exceed23
acre feet per acre for each acr	re irrigated during the	irrigation season of e	ach year; and shall be
			ent that it does not impair
or substantially interi	fere with existing	surface water ri	ghts of others.
			I I
and shall be subject to such re			tice and if the flow is artesian
	7 77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		vaste of ground water.
The works constructed line, adequate to determine The permittee shall ins shall keep a complete record	shall include an air li water level elevation stall and maintain a w of the amount of gro	ne and pressure gauge in the well at all tim eir, meter, or other und water withdrawn	es. suitable measuring device, and
The works constructed line, adequate to determine The permittee shall ins shall keep a complete record The priority date of this	shall include an air li water level elevation stall and maintain a w of the amount of gro	ne and pressure gauge in the well at all tim eir, meter, or other und water withdrawn 11, 1976	e or an access port for measuring es. suitable measuring device, and
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The works constructed line, adequate to determine The permittee shall ins shall keep a complete record The priority date of this Actual construction wo thereafter be prosecuted with	shall include an air li water level elevation stall and maintain a w of the amount of gro s permit is	ne and pressure gauge in the well at all tim eir, meter, or other und water withdrawn ril 12, 1976 fore June and be completed or	es or an access port for measuring es. suitable measuring device, and
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