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JAN2 1 1974 STATE ENGINEER SALEM. OREGON

Permit No. G- G 7122

APPLICATION FOR A PERMIT

(FINTERNATE IN 446354

To Appropriate the Ground Waters of the State of Oregon

±,	r Kanci	(Name of appli	, C	*************************	***********
0-1		(Name of appli	cant)		/
of Adams (Postoff)	ice Address)	•••••	, county of	Umatilli	2 ,
	·				
state of Oregon 9 following described ground wate	ers of the state	do hereby make of Oregon, SU	e application fo IBJECT TO EX	r a permit to a XISTING RIGH	ppropriate the ITS:
If the applicant is a corpor	ation, give dat	te and place of	incorporation		
bn. 31	1, 1958	3			••••••
1. Give name of nearest st	tream to whic	h the well, tun	nel or other so	urce of water d	evelopment is
situated Wildhors.	e Cree	(Name of stream)		•••••	••••••
	· · · · · · · · · · · · · · · · · · ·	t	ributary of	matilla.	River
2. The amount of water w feet per second or g	gallons per mi	nute.			
3. The use to which the u	vater is to be	applied is	rrigatu	in of	165.0
acres	***************************************	;·		•	
4. The well or other source	e is located 🚅	30 ft. N	and 70	ft	n the E/A
corner of Section 5		Section or subdivision)	••••••	(2. 0. 7.)	•••••
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		listance and bearing to		•••••	•••••
			se separate sheet if ne		•••••
being within the Say 14 N	w/g	of S	ec, T	wp. 3N,	R. 34 E
W. M., in the county of Line	stilla.	***************************************	•••		
5. The	nal or pipe line)	•	to be	//2	miles
in length, terminating in the S			and the second s	and the second s	
R. $34E$, W. M., the propose					
6. The name of the well or	other works is	s S.MORK	21.501		
	DESCRI	PTION OF WO	ORKS		
7. If the flow to be utilized supply when not in use must be d	is artesian, the lescribed.	e works to be u	sed for the con	trol and conser	vation of the

		***************************************		*	
				4	
8. The development will co	nsist of	One	well		having a
o. The acceptment with co	Ţ				
diameter ofinches ar	i i	Give nun) ed depth of	nber of wells, tunnels, (500 feet.)	etc.)	•

11

CANAL.	SYSTEM	OR	PIPE	TIME
CAMMAND	C) T C) T T/I/I	$\omega_{\rm II}$	FIFE	LILIYE

*****************	feet; depth of	water	fee	t: arade	feet fall per
ousand feet.		1 1		, g. aac	jeet jait per
_	·	niles from hea	daata, middle		
					line)
				feet; depth of w	ater f
	feet fall	•			
(c) Leng	th of pipe, and Z.	<i>ft.</i> ; ;	size at intake .	in:,	in size at
m intake	in.; s	ize at place of	use	in.; diffe	erence in elevation betw
ike and plac	e of use,	ft.	Is grade unifo	orm?	Estimated capac
- Ag			i i i i i i i i i i i i i i i i i i i		
10. If pu	mps are to be used,	, give size and	type	2" 10	rsine
) () () () () () () () () () (
Give hor	sepower and type	of motor or e	engine to be u	sed 250	hp electi
11 T£ 47.				y	
itural stream	n or stream chann	el. give the di	stance to the 1	rent work is less rearest noint on	s than one-fourth mile fr each of such channels o
difference i	n elevation betwee	n the stream l	ed and the gr	ound surface at	the source of development
•••••		•••••••••	•••••	***************************************	TV 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		•			
12 Locati	ion of gran to be in				
12. Locat	tion of area to be in	rrigated, or ple			
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or pla	ace of use	-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of	**************************************	ace of use	-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	**************************************	ace of use	-acre Tract SW/A SW/A	Number Acres To Be Irrigated #0.8
Township	Range E. or W. of Willamette Meridian	**************************************	ace of use	-acre Tract SW/A SW/A SW/A	Number Acres To Be Irrigated AO. B AI. O
Township N. or S.	Range E. or W. of Willamette Meridian	**************************************	ace of use	SW/A SW/A SW/A	Number Acres To Be Irrigated AO. B AI. 6 AI. 6
Township N. or S.	Range E. or W. of Willamette Meridian	**************************************	ace of use	SW/A SW/A SW/A OW/A	Number Acres To Be Irrigated 40.8 41.6 41.6 1165.0
Township N. or S.	Range E. or W. of Willamette Meridian	Section	ace of use	sw/q Sw/q Sw/q Sw/q Sw/q	## To Be Irrigated ## ## ## ## ## ## ## ## ## ## ## ## ##
Township N. or S.	Range E. or W. of Willamette Meridian	**************************************	ace of use	sw/p Sw/p Sw/p Sw/p Sw/p	## To Be Irrigated ## ## ## ## ## ## ## ## ## ## ## ## ##
Township N. or S.	Range E. or W. of Willamette Meridian	Section	ace of use	sw/p Sw/p Sw/p Sw/p	## To Be Irrigated ## ## ## ## ## ## ## ## ## ## ## ## ##
Township N. or S.	Range E. or W. of Willamette Meridian	Section	ace of use	scre Tract SW/A SW/A SW/A SW/A	## To Be Irrigated ## ## ## ## ## ## ## ## ## ## ## ## ##
Township N. or S.	Range E. or W. of Willamette Meridian	Section	ace of use	scre Tract SW/A SW/A SW/A SW/A	## To Be Irrigated ## ## ## ## ## ## ## ## ## ## ## ## ##
Township N. or S.	Range E. or W. of Willamette Meridian	Section	ace of use	scre Tract SW/A SW/A SW/A SW/A	## To Be Irrigated ## ## ## ## ## ## ## ## ## ## ## ## ##
Township N. or S.	Range E. or W. of Willamette Meridian	Section	ace of use	scre Tract SW/A SW/A SW/A SW/A	## To Be Irrigated ## ## ## ## ## ## ## ## ## ## ## ## ##
Township N. or S.	Range E. or W. of Willamette Meridian	Section	ace of use	5W/4 SW/4 SW/4	## To Be Irrigated ## ## ## ## ## ## ## ## ## ## ## ## ##

MUNICIPAL SUPPLY—					
13. To supply the city of	f	••••••	***************************************		••••••••••
in	. county, hav	ing a present pop	oulation of	•••••••••••••••••••••••••••••••••••••••	
and an estimated population of		in 19	·•		
ANSWER	R QUESTIONS	14, 15, 16, 17 ANI) 18 IN ALI	CASES	
14. Estimated cost of pr	oposed work	s, \$	·		
15. Construction work u	41			#160.	
16. Construction work v				ĭ •	
17. The water will be co		•		**************************************	
 If the ground water cation for permit, permit, cer 					
applicant		***************************************			•••••
	•••••			· A	
		OS 7	s Day	Point on	10
Remarks: This	/s _	re Liline		ignature of applicant)	a from
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1rrigation				******	***************************************
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STATE OF OREGON,) ss.					
County of Marion,		: 1			
This is to certify that I	have examin	ed the foregoing	application	, together with the	e accompanyin
maps and data, and return the	same for	***************************************	***************************************		••••
	***************************************			***************************************	************
In order to retain its pric	ority. this ap	plication must be	returned to	the State Engine	er, with correc
tions on or before	ż			a tare a regime	
200100 010 01 0ej016		17	•		
			•		46
WITNESS my hand this	d	ay of		•••••	19

1		C. Takis			STATE ENGINEER

By

ASSISTANT

PERMIT G 7122

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:

		ted is limited to the ar				hanaficial usa
		cubic feet per s			•	
		r its equivalent in case			1	
Morrison W	7.11				* 	
The us	e to which this	water is to be applied i	s irriga	ation		•••••••
If for it	rrigation this a	opropriation shall be li	mited to	1/80th	of one oubic t	oot non soond
		re irrigated and shall b				
		re irrigated during the				
					4.5	•
•••••	•••••				e e e e e e e e e e e e e e e e e e e	
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	•••••	· · · · · · · · · · · · · · · · · · ·			•	•••••
the works sho The wo line, adequate The per shall keep a c The pri Actual thereafter be	all include property constructed to determine rmittee shall in complete record fority date of the construction we prosecuted with	d as necessary in accorder capping and control shall include an air lessall and maintain a water level elevation stall and maintain a way of the amount of growth shall begin on or bear the casonable diligences of the water to the propagate of the water to the water	valve to presine and pressin the well veir, meter, ound water and water are and be conseed use showing the present the conseed use showing the conseed	event the was sure gauge or at all times. or other suivithdrawn. April 4, 1 Inpleted on or all be made or all be made or all the sure or all	te of ground w an access port table measurin 978 r before Octobe	ater. for measuring g device, and
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Application No. G Le 4 DS. Permit No. G G. 7122	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 21st day of choory 1924, at 600 o'clock M.	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page G 712	STATE ENGINEER Drainage Basin NoZ page .Z.3