

Permit No. G- G 6426

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Landrith George J			
of 1013 SIMON ST N SAIR M DIC. 97363 county of (Postoffice Address)			,
state of DCGON, do hereby make applicatio following described ground waters of the state of Oregon, SUBJECT TO			riate the
If the applicant is a corporation, give date and place of incorporati	on	•	•
1. Give name of nearest stream to which the well, tunnel or other	r source of wat	er develo	pment is
situated Clear Lote			
(Name of stream) tributary of	W). How	atte 1	PIVER
2. The amount of water which the applicant intends to apply to be			
jeet per second or gallons per minute.		:	
3. The use to which the water is to be applied is Irriga	TION	: 	
4. The well or other source is located ft and	ft	from the	
corner of 4748 feet N. 41055' West	from	Eas	5/
4. The well or other source is located ft. and (N. or S.) corner of 4748 feet N. 41055' West (Section or subdivision) (Section or subdivision) (If preferable, give distance and bearing to section corner)	INT6	SK	310
			1
(If there is more than one well, each must be described. Use separate shee being within the SET OF SW of Sec. 10	, Twp6	ي , R. ک	3 W,
W. M., in the country of MAVION		21	
5. The (Canal or pipe line)	e	5 /	miles
in length, terminating in the (Smallest legal subdivision) (Canal or pipe line) (Canal or pipe line) (Canal or pipe line) (Smallest legal subdivision)	. 10	Twp	ر
R. J. W. M., the proposed location being shown throughout on the		ng map.	
6. The name of the well or other works is	· · · · · · · · · · · · · · · · · · ·	7 7	•••••
DESCRIPTION OF WORKS			
7. If the flow to be utilized is artesian, the works to be used for the supply when not in use must be described.	· ·	nservatio	n of the
		.i	
		•••••	
8. The development will consist of	nnels, etc.)	7	naving a
diameter of 12 inches and an estimated depth of 100 for			
feet of the well will require	r table is estim	ated	G reet)

ANAL SYST	EM OR PIPE LII	VE		
			of canal where materially chang	ed in size, stating miles fro
			er line)	
	feet; depth of	water	feet; grade	feet fall per on
rousand feet.				
(b) At	n	niles from h	eadgate: width on top (at water	line)
			feet; depth of we	
ade	feet fall	per one tho	usand feet.	
(c) Lengt	th of pipe, 16,	50 ft.	.; size at intake	in size atft
om intake	in.; s	ize at place	of usein.; diffe	rence in elevation between
ake and place	of use, Nor	1.Cf	t. Is grade uniform?	Estimated capacity
/5	sec. ft.		_	
10. If pun	ips are to be used,	give size an	d type Worthingt	ton Centrifi
6"3	fuction L	Disc	charge	
			engine to be used 3 Pha	
Motor	E E 1 1 - 1		engine to be used	1 - 11-
4/0/00	SZIVIVU	e1 5/5	6248XH4H	30HP
acarae scream	location of the we or stream channe	i, give the o	other development work is less distance to the nearest point on bed and the ground surface at	each of such abannals and
aculat stream	location of the we or stream channe	i, give the o	listance to the nearest noint on	each of such abannals and
difference in	location of the we or stream channe elevation between	t, give the d	listance to the nearest noint on	each of such abannals and
difference in	location of the we or stream channe elevation between	t, give the d	istance to the nearest point on bed and the ground surface at	each of such abannals and
difference in 12. Locatio	location of the we or stream channe elevation between on of area to be irrespondent.	rigated, or p	listance to the nearest point on bed and the ground surface at	each of such channels and the source of development
difference in 12. Locatio	location of the we or stream channe elevation between on of area to be irrespondent.	rigated, or p	listance to the nearest point on bed and the ground surface at	each of such channels and the source of development
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Kind of crops raised Row Crops

ASSISTANT

MUN	ICIPAL SUPPLY—				英 。 18			
	13. To supply the city of		######################################		2. Y.	***********		••••••
ı		county, having a	present populat	ion of			······································	*************
nd a	n estimated population of	<u> </u>	in 19					
	ANSWER	QUESTIONS 14, 1	5, 16, 17 AND 18	IN ALL CA	ASES			
	14. Estimated cost of pro	posed works, \$	4000-					
4	15. Construction work w	ill begin on or bej	fore Com	plete	<u>S</u>	**********		
	16. Construction work w	ill be completed (on or before	COMPI	lete			•••••
	17. The water will be con	npletelu applied t	to the proposed i	ise on or b	efore . m	56 C	f	1977
	18. If the ground water	•						
	for permit, permit, cert	ificate or adjudi	cated right to a	ppropriate	water,	made	or held	by the
pplic	ant		GEOF	19E -		auc	1411	h b
				<i>f</i>	0	J.		······
			510	44	ture of appli	reg	me	und
	Remarks: Will du	Thorize	canc	ellat	107	01	- th	at
F	ortion o	F FR 30	37 Cert	284	3	••••••		
,	30° Az. 1	n SES	of 5w.	of	Sec	. 10	T6	SPD
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	198 AL 1	7			· · ·	<i>H</i>		· · 4
	× 05 Ac 1				••••••	,	1	~ v v
	3-Ac 1	7 /V W 4					•	······································
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X. E.	woneously down	bed on 6	15-2843,	stoul	d S	<u>elu</u>	iln.	in the
ne,	45w/4 and So	1450/4 9	of Section	10.5		[]//	rg 15	1975
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TAT	E OF OREGON,						1	
Co	unty of Marion, ss.							
	This is to certify that I h	ave examined the	e foregoing appl	ication, tog	gether w	ith the	accom	panying
aps (and data, and return the s	ame for		•••••				·····
							•••••	-
	In order to retain its prior	ritu this applicati	ion must he retu	rned to th	e State I	Ingine	er. with	. correc-
						g	., w	
<i>UTUS</i> ()	on or before		, 17		\$ 1.00 miles			
	WITNESS my hand this	day of .	•••••			**********	, 19	
							!	
				•••••		.,	STATE E	NGINEER

STATE OF OREGON, Ss. 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:

Ti		herein gran			•					to beneficial use
and shal	l not ex	ceedO.	7.5	cubic fee	et per s	econd med	ısured	at the po	int of diversion	on from the well
or source	e of app	ropriation, o	r its eq	quivalent	in case	of rotation	n wit	h other w	ater users, fr	om Landrith
Well No	o. 4						·····			
Ti	re use to	which this	water i	is to be ap	plied i	s irriga	ition		·	
If	for irrig	gation, this a	ppropr	iation sha	ll be li	mited to	1/	B Oth	of one cubic	foot per second
or its equ	uivalent	for each acr	e irrig	ated and	shall b	e further	limite	d to a div	ersion of not	to exceed $2\frac{1}{2}$
acre feet	per acr	e for each ac	re irri	gated dur	ing the	i rrigation	n sea sc	on of each	year;	•••••••••••••••••••••••••••••••••••••••
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and shall	be subj	ect to such r	easona	ble rotati	on syst	em as mag	y be o	rdered by	the proper s	tate officer.
the work. The	s shall i e works quate to	nclude prope constructed determine	r capp shall water	ing and c include ar level elec	ontrol 1 air li vation	valve to p ne and pre in the we	revent essure ll at a	t the wast gauge or ll times.	e of ground u an access por	t for measuring
The shall kee	e permi p a com	ttee shall ins plete record	tall an of t he	nd mainta e amount	in a w of gro	eir, meter und water	witho	ther suit Irawn.	able measuri	ng device, and
The	e priorit	ty date of thi	s perm	it isA	pril	16 , 1975				
								24, 19	77	and shall
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			*	*						tober 1, 1978
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						WATER R	ESOUR	CES DIRE	ECTOR	STATE OF THE PARTY OF
Application No. G 6897. Permit No. G G 6426	PERMIT	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 $\frac{16^{74}}{16^{24}}$ day of $\frac{16^{24}}{16^{24}}$.	2:37. o'clock P. M.	Returned to applicant:		-1	Recorded in book No. of Ground Water Permits on page G 6426	STATE ENGINEER Drainage Basin No. 2 page
Ap. Per		TO A	This in	office of t	19.75., at	Returned		Approved:	Record Ground W	Draina