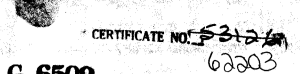
## RECEIVED

JUN2 3 1975 STATE ENGINEER SALEM, OREGON



Permit No. G-G 6509

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

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7		Gene Cere hin	0		And and
<b>*</b>	,	70 mars = 1 d	(Name of applicant)		
of	LUEGO D.	. TOWNSHIP RO.	97018	county of Clacker application for a permit to	B& 5
tata of	Orego	on .	de honoby male	liandian dan manunid d	
ollowi1	ng described	ground waters of the	state of Oregon. SUF	BJECT TO EXISTING RIG	s appropriate in GHTS:
		•	· · · · · · · · · · · · · · · · · · ·		
<b>I</b> ,	f the applica	nt is a corporation, give	e date and place of inc	orporation	
1	. Give name	e of nearest stream to	which the well tunn	el or other source of water	. danslamment
				er or other source of wase	development .
ituated		arrottCreek	(Name of strea	m)	!
*********	******************		tril	outary of Willamette	R.
•	·	•			
2 eet pei	. Ine amous	nt of water which the	applicant intends to c	apply to beneficial use is	cubi
				My from mel #2	
3	. The use to	which the water is to	be applied isVe	cetable cros irrig	gation
	7°	er 540	place ental ir	1900 W and 685 ft. W (E. or W.)	
	***************************************	Well #1	1180 M	1900 A	
4	. The well o	r other sollfce is locate	ed 1640 ft. N	and 685 ft. W	from the SE
orner e	S	ec 25 TSS RIE	WM	(E. of W.)	1
Ji iver (	/]		(Section or subdiv	ision)	
		***************************************	e, give distance and bearing to s		
		(If preferable	s, give distance and bearing to s	section corner)	
		(If there is more than one w	el!, each must be described. Use	e separate sheet if necessary)	
eing u	oithin the	NW X S	ey in of Sec.	35 , Twp. 3 S	R LE
		y of Clackamas			
		,		······•	
5.	. The Pip	eline	•••••	less than one	mile
. 7	· · · · · · · · · · · · · · · · · · ·				
ı tengt	n, terminatii	ng in the	Smallest legal subdivision)	of Sec. 35	Twp.3
<u>.                                     </u>	E, W. M	, the proposed location	n being shown throug	hout on the accompanying	map.
•					
0.	. The name	of the well or other w	orks is <u>9979811110</u>	)	
		DE	SCRIPTION OF WO	DRKS	•
-	T.C. 475 67	*			
7. unnlu	. If the flow	) to be utilized is artesi use must be described	an, the works to be us	sed for the control and con	servation of th
uppig	when hot in	ase musi de descrided	•		
		Non-artes	ian		***********
	(8 of War 2 2 2		***************************************		
			*****************		<u> </u>
ni grak					, Š
8.	. The develo	opment will consist of	two wel	or of wells, tunnels, etc.)	having
				5.40 feet. It is estimate	
		전환하게 되는 것은 이렇게 그리다면 그리다.	\$45 p. v = 100	一门 第二人称 医直接性 医二氏性神经炎 医二氏性毒素病	r e e e e e e e e e e e e e e e e e e e
et of t	he well will	require steel	casing. De <sub>1</sub>	oth to water table is estime	ited
and	40 feet	below land word	u Allendaria Face		( <b>7004)</b>
and	40 feet	below land sur	face	••••••	

ANAL SVST	'EM OR PIPE LIN	TF	i i i i i i i i i i i i i i i i i i i		
			canal where materially chang	ed in size statina mil	as from
			line)		
	jeet; depin oj wo	iter	feet; grade	feet fall 1	per one
ousand feet.	/				
(b) At		iles from hed	adgate: width on top (at water	line)	•••••
······	feet; width on	bottom	feet; depth of wat	ter	feet;
ade	feet fall				
(c) Leng	ith of pipe,	ft.	nt supply and main l; ; size at intake,ii	r.; in size at	'' ft.
rmanent m	main line. 4	500 ft s	ections movable 3" la of usein.; diff	ateral bibes	-
th 92 5.3	57 GM sprink	lers			
			Is grade uniform?	Estimated ca	pacity,
1.1		r			
10. If pu 274 ft 1	mps are to be used, nd #ell#2. o	give size and	typeWell#1: electt.	arbine,170GH	M-&
	H	LOUG UUF		······································	•••••
Give hors	sepower and type o	f motor or en	gine to be used#1		
		*************************			<del>-</del>
11 TEAL.			other development work is less		
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tural stream e difference i	n elevation betweer meddryst-re	n the stream	istance to the nearest point on bed and the ground surface at the prop	the source of develo	pment
tural stream e difference is Unns to sout	n elevation between	am-ohanne	bed and the ground surface at	the source of develo	pment
tural stream e difference is Unns to sout	n elevation between	am-ohanne	bed and the ground surface at	Number Acres	pment h
tural stream e difference is Unns to sout	n elevation between  Med dry stre	am obanne	lace of use	Number Acres To Be Irrigated half of an	pment
tural stream e difference is  Unns to sout	n elevation between  Med dry stre  h  tion of area to be in  Range  **Zalor W. of Williamette Meridian	en the stream en obenne rigated, or pl	lace of use  Forty-acre Tract  82 acres in south  irregular sect	Number Acres To Be Irrigated half of an	pment h
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ANSWER QUESTIONS 14, 18  14. Estimated cost of proposed works, \$	r before	1979 1979 use on or before appropriate w	supply, iden	tify any
14. Estimated cost of proposed works, \$	r before	1979 1979 use on or before appropriate w	supply, iden	tify any
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	Middle Committee			
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TATE OF OREGON,	d at			
County of Marion,			•	
This is to certify that I have examined the f	foregoing apr	olication, toget	her with the	accomn
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sps and data, and return the same for <b>co</b>	T.T.EC.L.1011A	nacompieti	uu	
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In order to retain its priority, this applicatio	on must be re	turned to the s	Stat <b>e E</b> ngine	er, with
765 on or beforeSeptember 24,				
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DEC <b>15</b> 1975	JAME	S. E. SEXSON		
WATER RESOURCES DEPT SALEM, OREGON	670	Thoop?	TECTOR	AUGUSTE!

MUNICIPAL SUPPLY-

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	Co	unt	y of	M	ario	n,	

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: The right herein granted is limited to the amount of water which can be applied to beneficial use and source of appropriation, or its equivalent in case of rotation with other water users, from ....Cereghino Wells No. 1 and No. 2, being 0.35 c.f.s. from Well No. 1 and 0.75 c.f.s. from Well No. 2. The use to which this water is to be applied is irrigation and supplemental irrigation. If for irrigation, this appropriation shall be limited to \_\_\_\_\_1/80th \_\_\_\_\_ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed ....2\$...... acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein. r. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is June 23, 1975 Actual construction work shall begin on or before March 24, 1977 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77 Complete application of the water to the proposed use shall be made on or before October 1, 19.....78 WITNESS my hand this ......day of ...... WATER RESOURCES DIRECTOR This instrument was first received in the office of the State Engineer at Salem, Oregon APPROPRIATE THE GROUND Application No. G-7009 M WATERS OF THE STATE Ground Water Permits on page 25., at 6000. o'clock Recorded in book No. Ö Returned to applicant Permit No.