Permit No. G-.... G 3646

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1	U, U	Fift	<u>S</u>				•
	12/ /	22	~····	(Name of appli	çant)	11	1071
of	AT.	DOX	268	1500K	5, county	of ///7/	1021
otato o	\mathcal{O}_{r}		Address)				
followi	ng described g	round waters	of the state of	o nereby mak of Oregon, SI	e application IBJECT TO	for a permit EXISTING R	to appropriate IGHTS:
1	If the applicant	t is a corporati	ion, give date	and place of	incorporation		
1	. Give name	of nearest stre	eam to which	the well tur	anel or other	source of wat	er developmen
	1-	/ /	/-/				o. actorophica
situate	d	2 20	015/1	(Name of stream	n) ·	·····	
*************	••••••		·	tr	ibutary of	Laddi	ng P.
							_
feet per	R. The amount r second or	of water white 500 gall	ch the applic lons per minu	cant intends t ite.	o apply to be	neficial us e i s	3 cu
3	3. The use to i	vhich the wat	er is to be ap	plied is	irr	igation.	
			• •	•	•	1	
***************************************			///-/-/-/-/-/-/-/-/-/-/-/-/-/	825-77	West		•••••••••••••••••••••••••••••••••••••••
4	I. The well or	other source	is located	ft	and	ft	from the
corner	of a Da	in-1 whi	chis N	440年8	IE 3194.	67 ft fr	om NE CO
	()			(Section or subdi	vision)		
<u>S</u> :	tephens s	<u> </u>	preferable, give dis	stance and bearing t	o section corner)		
				_			
				must be described.		* *	
being u	vithin the	S-4-1	WSE'19 S	of S	Sec	, Twp.	<u>S</u> , R. 2 C.
W. M	in the county	of	Maria	N .			
			-				
5	. The	(Cana	l or pipe line)	a bie	to be	·	m
							Twp
R	, W. M.,	the proposed	location being	g shown thro	ighout on the	accompanyin	g map.
6	5. The name of	f the well or o	ther works is		世	4 7	,
•		, 1.10 @ 011 01 0	oner worner w			······	P7
			DESCRIE	PTION OF W	ORKS		
	'. If the flow t when not in us			works to be	used for the c	control and co	nservation of
***********		,			************************		
						,	
*************	••••••			, p. 4 4 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		**********************	***************************************

8	3. The develop	ment will con	sist of	(Give n	umber of wells, tur	nels, etc.)	havin
diamete	er of 12	inches an	d an estimate	ed depth of	156 fee	et. It is estim	ated that <u>all</u>
			t				
feet of	the well will r	<u>کــــــــ</u>	+d, (Kind)	casing. D	epth to water	r table is esti	mated(Feet)
************		**********************	•••••••••		***************************************		

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CA	JN P	\L	SYSTEM	OR	PIPE	LINE-

dgate. At he			and the second s	
	feet; depth of w	oater	feet; grade	feet fall per
ousand feet.		••		•
(b) At	mil	es from headg	gate: width on top (at water l	ine)
	feet; width on b	bottom	feet; depth of wat	er
ade	feet fall p	er one thousar	nd feet.	,
	•		size at intakein.	; in size at
			usein.; differ	
take and place	e of use,	ft. Is	grade uniform?	Estimated capa
***************************************				-
10. If pur	mps are to be used, o	give size and tu	/pe	
·				
			ne to be used	
			the to be used	
12. Locat	ion of area to be irr	rigated, or plac	e of use	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	rigated, or plac	e of use	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	rigated, or plac	Forty-acre Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	rigated, or plac	Forty-acre Tract Swill Nwill SE'IN Nwill	Number Acres To Be Irrigated 25 165
12. Locat	ion of area to be irr	rigated, or plac	Forty-acre Tract Swill Nwill SE'IL Nwill NE'IL Swill Nwill Swill	Number Acres To Be Irrigated 25 165 305
12. Locat	ion of area to be irr	rigated, or place Section	Forty-acre Tract Sw 114 Nw 114 SE 114 Nw 114 NE 114 Sw 114 Nw 114 Sw 114 Sw 114 Sw 114 Sw 114 Sw 114	Number Acres To Be Irrigated 25 /65 305 35 0.8 + / 2.5
12. Locat	ion of area to be irr	rigated, or plac	Forty-acre Tract Swilly Nwill SE'IV Nwill NE'IY Sw'IY Nwily Sw'IY \$w'Y Sw'IY \$c''\y Sw'IY SE''\y Se''\y Sw'\z Se''\y	Number Acres To Be Irrigated 25 165 305 35 0.8 + 1 2.5 15.4 + 1 14.8 + 1
12. Locat	ion of area to be irr	rigated, or place Section	Forty-acre Tract S'W 114 NW 114 SE 114 NW 114 NE 114 S W 114 NW 114 S W 114 SE 114 S W 114 NE 114 S W 114 SE 114 S W 114 NE 114 S W 114 NE 114 S W 114 NE 114 S W 114	Number Acres To Be Irrigated 25 165 305 35 0.8 + 1 2.5 15.4 + 1 14.8 + 1
12. Locat	ion of area to be irr	rigated, or place Section	Forty-acre Tract Sw 114 Nw 114 SE 114 Nw 114 NE 114 Sw 114 Nw 114 Sw 114 Sw 114 Sw 114 NE 114 NE 114 NW 114 NE 114	Number Acres To Be Irrigated 25 165 305 35 0.8 + 1 2.5 + 1 15.4 + 1 14.8 + 1 14.8 + 1 38.0
12. Locat	ion of area to be irr	rigated, or place Section	Forty-acre Tract Sw 114 Nw 114 SE 114 Nw 114 NE 114 Sw 114 Nw 114 Sw 114 Sw 114 Sw 114 Nw 114 NE 114 Sw 114 NE 114 Sw 114 NE 114 Sw 114 NE 114	Number Acres To Be Irrigated 25 165 305 35 0.8 + 1 2.5 15.4 + 1 14.8
12. Locat	ion of area to be irr	rigated, or place Section	Forty-acre Tract S'W 114 NW 114 SE'14 NW 114 NE'14 S W 114 MW 114 S W 114 SE'14 S W 114 SE'14 S E 114 SE'14 S E 114 NE'14 NE'14 NE'14 NE'14 TW 114 NE'14 TW 114 NE'14 TW 114 NE'14	Number Acres To Be Irrigated 25 165 305 35 0.8 + 1 2.5 15.4 + 1 14.8
12. Locat	ion of area to be irr	rigated, or place Section	Forty-acre Tract S'W'IY NW'IY SE'IY NW'IY NE'IY SW'IY MW'IY SW'IY SE'IY SW'IY SE'IY SW'IY NE'IYNE'IY NW'IY NE'IY NW'IY NE'IY NW'IY NW'IY	Number Acres To Be Irrigated 25 165 305 35 0.8 + 1 2.5 15.4 + 1 14.8
12. Locat	ion of area to be irr	rigated, or place Section 20	Forty-acre Tract S'W 114 NW 114 SE'14 NW 114 NE'14 S W 114 MW 114 S W 114 SE'14 S W 114 SE'14 S E 114 SE'14 S E 114 NE'14 NE'14 NE'14 NE'14 TW 114 NE'14 TW 114 NE'14 TW 114 NE'14	Number Acres To Be Irrigated 25 165 305 35 0.8 + 1 2.5 15.4 + 1 14.8

ASSISTANT

MUNICIPAL SUPPLY—	G JOSEO
13. To supply the city of	
in county, having a present pop	pulation of
and an estimated population of in 19 in 19	•
ANSWER QUESTIONS 14, 15, 16, 17 AND	,
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	
16. Construction work will be completed on or before.	
17. The water will be completely applied to the propos	ed use on or before
18. If the ground water supply is supplemental to an cation for permit, permit, certificate or adjudicated right	to appropriate water, made or held by the
applicant. None	······································
	(Signature of applicant)
Remarks:	(Signature of applicant)
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•••••••••••••••••••••••••••••••••••••••	
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the foregoing of	application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be	returned to the State Engineer, with correc-
tions on or before, 19,	•
	· · · · · · · · · · · · · · · · · · ·
WITNESS my hand this day of	, 19
······································	STATE ENGINEER

By

PERMIT

SUBJECT T	O EXISTING RIGI	nave examined the fo HTS and the following	regoing application limitations and co	n and do nereby gonditions:	rant the same,
The ri	ight herein granted	is limited to the amou	int of water which	a can be applied to	beneficial use
and shall not	t exceed 2.25	cubic feet per seco	nd measured at th	e point of diversion	n from the well
or source of	appropriation, or it	s equivalent in case of	rotation with other	er water users, fro	m Well No. 7
The u	se to which this wat	er is to be applied is			
If for	irrigation, this appr	opriation shall be limi		th of one cubic	
or its equiva	lent for each acre in	rrigated and shall be f	urther limited to a	diversion of not to	exceed2½
acre feet per	acre for each acre	irrigated during the i	rrigation season of	each year;	
	·		•••••••••••••••••••••••••••••••••••••••		•••••••
		••••••			
		onable rotation system			
The w line, adequate	orks constructed sh te to determine war ermittee shall instal	s necessary in accorda apping and control va all include an air line ter level elevation in a weir the amount of groun	and pressure gaug the well at all time . meter. or other	ge or an access port es. suitable measurir	for measuring
The p	riority date of this 1	permit is	April 7,	1967	**********************
Actua	l construction work	shall begin on or befo	re December	r 22, 1968	and shall
thereafter be	e prosecuted with 1	reasonable diligence a	nd be completed o	on or before Octob	er 1, 19.69
Compl	lete application of t	he water to the propos	ed use shall be ma	de on or before Oc	tober 1, 197Q
WITN	ESS my hand this.	22nd day of	December	, 19.67	••
		· ·	China of	College	STATE ENGINEER
Application No. G-3878 Permit No. G- G 3646	PERMIT 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 and of All and of 1967, at 2.37 o'clock R.M.	Returned to applicant:	Approved: December 22, 1967 Recorded in book No. Ground Water Permits on page G 3646	CHRIS. L. WHEELER STATE ENGINEER Drainage Basin No. 2 page 92H H 34 5-5