Permit No. G. G 3812

APPLICATION FOR A PERMIT

CERTIFICATE NO. 36092

To Appropriate the Ground Waters of the State of Oregon

I, Ralph A Jack & Marian B Jack
of Star Reute Box S. S. Silvertan, county of Mariona,
state of <u>Francis</u> , do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Jeff Creek (Name of stream) tributary of Silver Creek
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is
Commence of the second
4. The well or other source is located 530 ft. $\frac{5}{(N. \text{ or S.})}$ and 74 ft. $\frac{10}{(E. \text{ or W.})}$ from the 52
corner of Section 3.4 T.75 RIE WAL (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the NELANE, and one well, each must be described. Use separate sheet if necessary) of Sec. 3, Twp. 85, R. 14,,
W. M., in the county of MARION
5. The fips limin to be 0,22 miles (Canal or pipe line) in length, terminating in the 55 4 55 4 of Sec. 34, Twp. 75 (Smallest legal subdivision)
R. /, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is .
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
diameter of
feet of the well will require Many casing. Depth to water table is estimated 270. (Feet)

CANAL	SYSTEM	AD.	DIDE	T TNTE
~~~~~~~~		$\mathcal{L}_{\mathbf{L}}$	11111	TITIA D

ANAL	SYSTE	M OR PIPE LIN	VE				G 3812	
		ve dimensions at		f canal when	re materially c	hanged in s	size, stating mile	es fron
eadgate	. At hea	idgate: width on	top (at water	r line)	•••••	•	feet; width on	botton
••••••		feet; depth of	water	f	eet; grade	:	feet fall 1	per on
ousand	l feet.		. :		• .			
(b.	) At	m	iles from he	adgate: wid	th on top (at i	vater line)		••••••
		feet; width on	bottom	·	feet; depth	of water	***************************************	feet
ade	••••••	feet fall	per one thou	ısand feet.				
(c)	) Lengtł	ı of pipe,	f	t.; size at in	take	in.; in s	size at	fi
om inte	ıke	in.;	size at place	of use	in.;	difference	in elevation b	etwee
take ar	ıd place	of use,	ft	. Is grade u	niform?	***************************************	Estimated co	pacity
		sec. ft.		y Pag	4 25 25			
10.	If pum	ps are to be used,	, give size an	d type	i Homers il	2/4		
	•••••		***************************************	•		***************		***************************************
Gi	ve horse	power and type (	of motor or e	engine to be	used 5 14	P. Ele	etric	
	************							
natural	stream	ocation of the we or stream chann elevation betwee	el, give the o	distance to t	he nearest poi	nt on each	of such channe	els and
natural e differ	stream rence in	or stream chann elevation betwee	el, give the con the stream	distance to the bed and the	he nearest poi e ground surfa	nt on each	of such channe cource of develo	els and
natural e differ	stream rence in	or stream chann elevation betwee	el, give the con the stream	distance to the bed and the	he nearest poi e ground surfa	nt on each	of such channe cource of develo	els and
natural e differ	stream rence in	or stream chann elevation betwee	el, give the con the stream	distance to to bed and the second	he nearest poi e ground surfa	nt on each	of such channe cource of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the on the stream	distance to to bed and the second	he nearest poi	nt on each	of such channe source of develo	els and
natural e differ	Locatio	or stream chann elevation betwee  on of area to be i	el, give the con the stream  rrigated, or p  Section	distance to to bed and the second	he nearest poi e ground surfa	nt on each	of such channe source of develo	els and

in	county.	havina a pre	sent population	of	
and an estimated po				·	
wire are communical po				A A	
	ANSWER QUESTIC			ALL CASES	
. •	l cost of proposed w		<b>A</b>		
	ion work will begin		·		
16. Construct	ion work will be con	rpleted on or	before Octo	Lu 1 1967	<u> </u>
17. The water	r will be completely	applied to th	e proposed use o	on or before Ack	leber 4, 196.
18. If the gro cation for permit, p	ound water supply i permit, certificate o				
applicant. Pulsa	ril No. 279	24	and ap	galization	14.43.81
			- Recept	· · · · · · · · · · · · · · · · · · ·	
	•		Mari	erry B. De	ack.
Remarks:	he flow a			(Signature of apprigant	·)
in off	0 . 81		Part De	00	JE11 4
is often	L. S.	مالىرىدىنى بىلىن ئىلىنى ئىلىنى بىلىنى بى ئىلىم ئىلىرىنى	a Llandelle pina i landen. Landelle	De La Company	p-
we me					
13que	res legs	Lac.	Les There	inga a	Le This
Green	houses.		***************************************		
<i>J</i>			***************************************		•••••
			***************************************		***************************************
		•			
	- 10 - 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10	***************			
		<u> </u>			
<u> </u>		983	•		
STATE OF OREGO	)N )			•	
County of Marion	ss.				
	tify that I have exa	minad the fo	ragoing applicat	ion together with	the accompanying
*		_			
maps and data, and a	return the same for		CCLOII		
In order to res	tain its priority, this	application	must be returne	d to the State Eng	jineer, with correc-
tions on or before	January 8th	, 1	9 68		
	• 198				
THE STATE OF	y hand this8th	J	November		, 67
MULTINESS MODE	nana tnis	aay oj		***************************************	19

CHRIS L. WHEELER

STATE ENGINEER

ASSISTANT

STATE	OF	OREGON,	)
Coun	ty o	f Marion,	ss.

This is SUBJECT To	s to certify that I h O EXISTING RIGH	ave examined the for TS and the following	egoing applicati limitations and	on and do he conditions:	ereby grant	the same,
The ri	ght herein granted i	s limited to the amour	nt of water whic	ch can be app	olied to ben	eficial use
and shall not	exceed 0.16	cubic feet per secor	ıd measured at t	he point of d	iversion fro	m the well
or source of	appropriation, or its	equivalent in case of	rotation with ot	her water us	ers, froms	a well
***************************************						
The us		er is to be applied is			•	
If for i		priation shall be limit				
or its equiva	lent for each acre ir	rigated and shall be fu	ırther limited to	a diversion o	of not to exc	ceed2½
		irrigated during the ir				
that the	right allowed he	rein shall be lim	ited to any d	eficiency	in the av	ailable
supply of	any prior right	existing for the	same land an	d shall no	t_exceed_	the
limitatio	n allowed herein	le.				
***************************************						
and shall be	subject to such reas	onable rotation system	as may be orde	red by the pr	oper state o	fficer.
The w line, adequa The p	oorks constructed sh te to determine wat ermittee shall instal	apping and control value and include an air line er level elevation in the land maintain a weir, the amount of groun	and pressure ga he well at all ti meter, or othe	uge or an acc mes. er suitable n	ess port for	measuring
The p	riority date of this p	permit is		September	16, 1967	
Actua	l construction work	shall begin on or befo	reApri	1.15,1969		and shall
thereafter b	e prosecuted with r	reasonable diligence a	nd`be completed	l on or befor	e October :	1, 19.69
Comp	lete application of th	ne water to the propos	ed use shall be n	nade on or be	fore Octobe	er 1, 197.0
WITN	IESS my hand this .	15th. day of	April	<u></u>	, 19.68	
			eks.		STAT	E ENGINEER
. Application No. G 1967.  Permit No. G G G G G G G G G G-	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 6th and of September.,  1967, at 6.00, o'clock A.M.	Returned to applicant:	15, 1968	Recorded in book No	CHRIS Le. WHEFILER  STATE ENGINEER  Drainage Basin No