Permit No. G. G 3595

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, G. Lowell Fuller and Nettie Le	e Fuller
of R. F. D. # 1, B aker, Oregon (Postoffice Address)	, county of Baker
(Postoffice Address)	, , , , , , , , , , , , , , , , , , ,
following described ground waters of the state of	o hereby make application for a permit to appropriate the f Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date a	nd place of incorporation
1. Give name of nearest stream to which	the well, tunnel or other source of water development is
situated Marble Creek	
	(Name of stream) tributary of Powder River
2. The amount of water which the application feet per second or450 gallons per minut	ant intends to apply to beneficial use is <u>One (1)</u> cubic e.
3. The use to which the water is to be app	olied is Supplemental Insignation &
· · · · · · · · · · · · · · · · · · ·	41 220 101 6 1 700 7 1
4. The well or other source is located	th 22° 40' East 760.7 feet ft and ft from the 1/4 M (N. or S.)
corner of Section 4 Tn. 95 R 39 E W.	(N. or S.) (E. or W.)
corner of	(Section or subdivision)
(If preferable, give dista	nce and bearing to section corner)
(If there is more than one well, each m	ust be described. Use separate sheet if necessary)
•	of Sec. 4 , Twp. 9 5 , R. 39 E ,
W. M., in the county of Baker, Oregon	
5. The Existing ditches and proposition distribute (Canal or pipe line)	sed Sprinkler Piperson Lines, as needed moves
in length, terminating in the N/ET N/ET & S/WZ (Smallest le	2 N/E1
R. 39. E, W. M., the proposed location being	shown throughout on the accompanying map.
6. The name of the well or other works is	
DESCRIP	TION OF WORKS
7. If the flow to be utilized is artesian, the supply when not in use must be described.	works to be used for the control and conservation of the
	to existing ditch-system and pending
Sprinkler Pipe-line System to cover th	e areas indicated.
8. The development will consist of	SUMM Light With tunnels, etc.) having a
diameter of	Givenumber of wells, tunnels, etc.) I depth of
•	casing. Depth to water table is estimated

	-	op (ut water	line)	jeet; wiath on
••••••	. feet; depth of wa	ıter	feet; grade	feet fall p
sand feet.				
			adgate: width on top (at wate	
	feet; width on	bottom	feet; depth of w	ater
	feet fall 1			
			; size at intake,4"	
			of use4!! in.; di	
			Is grade uniform? :y	
oné	sec. ft.	•	· · · · · · · · · · · · · · · · · · ·	6
10. If pun	nps are to be used,	give size and	type	August 1
•••••••••••••••••			type for the state of the state	41.1
Give horse	epower and type of	motor or en	gine to be used	<u>v</u>
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ingerence in and-VeU i aound surf	s adjacent to l ace • Pond-We	the stream Marble (red U is here	bed and the ground surface of the Stream bed is appropriated as "Pond on designated as "Pond of Creek	at the source of develop ox • 2 ft. below # 1" and so indica
nond-Vell in accompand 12. Locati	s adjacent to lace • Pond-We vying Plat-Map. on of area to be irr	the stream Marble (red Lis here 10 ff rigated, or pl	ek. Stream bed is appropriated as "Pond on designated as "Pond on Creek ace of use Applicants Fa	at the source of develop ox . 2 ft. below # 1" and so indicate rm-home
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ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$2,500	n	······································	count	y, having a	present p	pulation	of	***************************************	
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15. Construction work will begin on or before February 1, 1967 16. Construction work will be completed on or before July 1, 1967 17. The water will be completely applied to the proposed use on or before July 1, 1967 18. If the ground water supply is supplemental to an existing water supply, identify any appliation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the pplicant. Stock Certificate #31, 8.4 Shares of Pocahantes Mining and Irrigation Company, Baker, Oragon. Cert 44.5 # 200/3 **C. Lowell Full Fequeum of spoilement Nettic Voe is Remarks: One map is inclosed to give data for held to the State Engineer, with corrections on or before			ANSWER QUES	STIONS 14, 1	5, 16, 17 A	ND 18 IN	ALL CASE	s	
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TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing 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 corrections on or before	18.	If the ground	d water suppl	y is supplen	nental to	ın existi:	ng water s	upply, iden	tify any appli-
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In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before	·		urn the same f	or					***************************************
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WITNESS my hand this day of 19, 19	Thi	order to retain	n its priority,	this applicat	tion must t				
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	Thi	order to retain	n its priority,	this applicat	tion must l	e return	ed to the S	t ate En ginee	er, with correc-

County of Marion,

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:

Th	e right herein gran	ted is limited to the an	nount of u	ater which can be ap	plied to bene	ficial use and
shall not	exceed 1.00	cubic feet per se	cond mea	sured at the point of	diversion from	n the well or
source of	appropriation, or it	s equivalent in case of			•	•
Th	e use to which this	water is to be applied		plemental irrigat		
If f	for irrigation, this a	ppropriation shall be l	imited to	1/80th of	one cubic foo	ot per second
or its equ	ivalent for each ac	re irrigated and shall	be furthe	r limited to a diversio	n of not to exc	eed .3
acre feet	per acre for each a	ıcre irrigated during t	he irrigat	ion season of each ye	ear; provide	d further
that th	ne right allowed	i herein shall be	limited	to any deficienc	y in the a	vailable
supply	of any prior r	ight existing for	the sam	e land and shall	not exceed	the
limitat	ion allowed her	rein, and shall be	furthe	r limited to appr	copriation	of water
only to	the extent the	at it does not im	pair or	substantially int	erfere wit	h_existing
urface.	water rights of	others.				•
The he works ine, adeq The ceep a co The Act	e well shall be case shall include prope works constructed uate to determine permittee shall in mplete record of the cual construction we be prosecuted with mplete application of the malete applicatio	reasonable rotation sy ed as necessary in accessor and control of shall include an air water level elevation stall and maintain a v se amount of ground v its permit is	ordance u ol valve to line and p in the wo weir, mete vater with before ce and be oposed use	oith good practice are prevent the waste of pressure gauge or an ell at all times. r, or other suitable medrawn. by the property 15, 1967 completed on or be shall be made on or in the property of the pro	nd if the flow of ground wat access port for easuring deviation of the fore October before October, 19.67.	v is artesian er. or measuring ce, and shall
Permit No. G-C. 3595	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 15th day of Feb., at A.16 o'clock M.	Returned to applicant:	Approved: November 21, 1967 Recorded in book No.	1 pageG359. MHELLER	State engineer Drainage Basin No. 9 page L.C

Permit No. G. G 3595 Application No. G. 3810