Permit No. G. G. 5786

MAY - 81073

APPLICATION FOR A PERMIT

SALEM. OREGON

CERTIPHEATE - 40225

To Appropriate the Ground Waters of the State of Oregon.

I, Lee L. McFarland (Name of applicant)
of Rt. 1 Box 281 Hubbard, country of Marion,
state of hegan, 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 un named creek which joins Brandy Creek, a
tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located ft. and ft. ft. from the Site (N. or S.)
corner of tots Dimet Momes lead tracts W. Vande waci  DLC No. 63  (If preferable, give distance and bearing to section corner)
NE 14 of the there is more than one well, each must be described. Use separate sheet if necessary) being within the SW14 of Sec. 35, Twp. 45, R. 1 W.,
W. M., in the county of Marion
5. The to be miles
in length, terminating in the
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 Me! having a having a
diameter of inches and an estimated depth of feet. It is estimated that40
feet of the well will require 5 tee casing. Depth to water table is estimated 27 (Feet)

headgate. At headgate: width on top (at water line)					feet; width on bottom		
	feet; depth of w	ater	fee	et; grade	feet	fall per	
iousand feet.						•	
(b) At	mil	les from hed	adgate: width o	on top (at water l	line)	······································	
	feet; width on b	oottom		feet; depth of war	ter		
	feet fall p						
	of pipe, 460				in size at	•••••	
om intake	in.; siz	e at place o	f use	in.; differ	ence in elevati	on betw	
	of use,O						
•		. •	•	Ι,		· · <b>,</b>	
	ps are to be used, g	nine size and	1 tune 1 1/4	HP Sub	mersibl	e.	
						•	
	power and type o			and the second s		······································	
and the second second	and the second of the second o					2.00	
				•••••••••••••••••••••••••••••••••••••••	·:		
natural stream e difference in 638 fe	ocation of the well or stream channel elevation between et to	, give the d the stream	istance to the bed and the gr	nearest point on round surface at L. Dif	each of such cl the source of d ference	nannels evelopm	
natural stream e difference in 638 fe elevation	or stream channel elevation between	, give the d the stream un-nam	istance to the bed and the grand	nearest point on round surface at L. Dif	each of such cl the source of d ference surface	hannels evelopm	
natural stream e difference in 638 fe	or stream channel elevation between et to	, give the d the stream un-nam	istance to the bed and the grand and lace of use	nearest point on round surface at L. Dif	each of such cl the source of d ference surface	evelopm  15.	
natural stream e difference in 6 638 fe elevation  12. Locatio	or stream channel elevation between et to	igated, or p	istance to the bed and the grand and lace of use	nearest point on round surface at L. Dif.	each of such cl the source of d ference Surface Number A	hannels (evelopm	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  And lace of use	nearest point on round surface at  K Dif  ground  y-acre Tract	each of such cl the source of d ference Surface Number A	hannels evelopm  in  /5.	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  And lace of use	nearest point on round surface at  K Dif  ground  y-acre Tract	each of such cl the source of d ference Surface Number A	hannels evelopm  in  /5.	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  And lace of use	nearest point on round surface at  K Dif  ground  y-acre Tract	each of such cl the source of d ference Surface Number A	evelopm  15.	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  And lace of use	nearest point on round surface at  K Dif  ground  y-acre Tract	each of such cl the source of d ference Surface Number A	hannels evelopm  in  /5.	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  And lace of use	nearest point on round surface at  K Dif  ground  y-acre Tract	each of such cl the source of d ference Surface Number A	evelopm  15.	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  And lace of use	nearest point on round surface at  K Dif  ground  y-acre Tract	each of such cl the source of d ference Surface Number A	evelopm  15.	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  and cree  and lace of use	nearest point on round surface at  K Dif  ground  y-acre Tract	each of such cl the source of d ference Surface Number A	evelopm  15.0	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  and cree  and lace of use	nearest point on round surface at  K Dif  ground  y-acre Tract	each of such cl the source of d ference Surface Number A	hannels (evelopm	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  and cree  and lace of use	nearest point on round surface at  K Dif  ground  y-acre Tract	each of such cl the source of d ference Surface Number A	hannels (evelopm	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  and cree  and lace of use	nearest point on round surface at  K. Dif.  ground	each of such cl the source of d ference Surface Number A	hannels (evelopm	
natural stream e difference in 6 638 fe elevation  12. Locatio  Township N. or S.	or stream channel elevation between et to	igated, or p	istance to the bed and the grand cree  and cree  and lace of use	nearest point on round surface at  K. Dif.  ground	each of such cl the source of d ference Surface Number A	hannels (evelopm	

	CIPAL SUPPLY—  13. To supply the city of
	county, having a present population of
ana an	estimated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
	4. Estimated cost of proposed works, \$ 1, 900 =
	5. Construction work will begin on or before October, 1967
1	6. Construction work will be completed on or before May 31, 1973
1	7. The water will be completely applied to the proposed use on or before $May 31, 19$
	8. If the ground water supply is supplemental to an existing water supply, identify any appli-
canon ,	for permit, permit, certificate or adjudicated right to appropriate water, made or held by the nt.  (Signature of applicant)
аррисат	nt.
	(Signature of applicant)
· R	
••••••	
••••••	······································
	$\cdot$ .
	OR ORIGON :
Coun	OF OREGON, ty of Marion,
	is is to certify that I have examined the foregoing application, together with the accompanying
iaps and	d data, and return the same for
In	order to retain its priority, this application must be returned to the State Engineer, with correc-
ons on e	or before
	<b>W</b>
WI	TNESS my hand thisday of, 19,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJEC'	TO E.	XISTING RI	GHTS and the follou	oing limita	tions and condi	tions:	
The	e right	herein grante	ed is limited to the ar	nount of u	vater which can	ı be applied t	o beneficial use
and shall	not exc	eedQ.Q6		second mea	sured at the po	int of diversio	n from the well
		_	its equivalent in case		•		
			ater is to be applied i				
•••••							
If f	or irrig	ation, this ap	propriation shall be l	imited to	1/80th	. of one cubic	foot per second
or its equ	ivalent	for each acre	irrigated and shall b	be further	limited to a div	version of not	to exceed &
acre feet	per acre	e for each acr	e irrigated during th	e i rrigatioi	n season of each	year;	······································
	••••••	••••••	······································		••••••		
	•••••••			••••			
	•						
	•••••			••••		•	••••••
•••••		:		••••			••••••
and shall	be subj	ect to such re	asonable rotation sys	tem as ma	y be ordered by	y the proper s	tate officer.
the works The line, adeq	shall in works uate to	nclude proper constructed determine u	as necessary in accor capping and control shall include an air l vater level elevation	valve to p ine and pro in the we	revent the was essure gauge or ll at all times.	te of ground i an access por	vater. t for measuring
			all and maintain a u of the amount of gro			taote measuri	ng device, and
The	mriorit	u data of this	permit is	Me	or Q 107%		•
			•				•
•			k shall begin on or b				
			reasonable diligence		_		
		-	the water to the prop	oosea use s			
WII	NESS	my nana tnis	28th day of		July	19.	.75.
	•		•	Water R	esources Dir	ector	A HALLINGENSONSAN
1			the Jon,			9 c	١
, .		QN				378	3/
V: (0		GROUND				U U	TE ENC
5//9 5786	F4		trece tt Sal				stat page
5-6 5	PERMIT	ATE THI OF THE	s firs neer o			on pa	~
No. 6		NATO OF ORI	te Engin day of	ant:		k No mits e	No.
tion No.	Ы	APPROPRIATE THE WATERS OF THE S' OF OREGON	is instrument was fi of the State Engineer Banday of A at 10.23 o'clock	urned to applicant:		n boc · Perı	rainage Basin No.
Applica Permit		APPI WAT	instru the Si A II	to a	7:	ded i Vater	ige E
A <sub>I</sub> .		TO /	This instrument was first receive ce of the State Engineer at Salem, he $\mathcal{G}^{\mathcal{M}}$ day of $\mathcal{M}_{\mathcal{G}}$	urned	roved:	Recorded in book No. und Water Permits on page	raina