

## Permit No. G. G 4086

## APPLICATION FOR A PERMIT

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

1,	Leighton Davi	(Name of applica			
of Route 2,	Box 127, Corvallis (Postoffice Address)			Benton	••••••
	(Postoffice Address)  regon				
following describe	ed ground waters of the	, as nevely make state of Oregon, SUE	application for a page 3JECT TO EXIST	Permit to appropri 'ING RIGHTS:	ate t
If the appli	cant is a corporation, giv	ve date and place of in	acorporation	•	
			•		•
	•		•	, ,	
••	me of nearest stream to	•	Marine State	-	
situated	Muddy Creek	(Name of stream)			
***************************************		tril	outary ofMax	ra River	
	ount of water which the		apply to beneficia	il use is <u>0.34</u>	. cul
3. The use	to which the water is to	o be applied is	rrigation	•••••••••••••••••••••••••••••••••••••••	
	l or other source is locat				
corner of	sie Ownby DLC #57	(Section or subdivis	ilon)		*******
************************	(If preferable	******************************		<del> </del>	
	(If preferable	le, give distance and bearing to	section corner)		
	•				
•••••	(If there is more than one w	well, each must be described. U	se separate sheet if necess	ary)	·····
being within the	(If there is more than one w	well, each must be described. U. of Se	c32, Twp	ary)	·····
being within the W. M., in the cour	(If there is more than one we will see that one	well, each must be described. U. of Se	c32, Twp	128, R5	W
being within the W. M., in the cour	(If there is more than one we will see that one we will see that one will see that of the see	well, each must be described. U.  of Se	c	128, R5	
being within the W. M., in the cour  5. The in length, termino	(If there is more than one we have of	of Se  line line)  x SEx mallest legal subdivision)	to be less	1. 128, R	
being within the W. M., in the cour 5. The in length, termine R	Canal or pipe ating in the more than one we will be sent on the control of the co	of Se  line line)  SEx mallest legal subdivision)  on being shown throug	to be less of Sec	1. 128, R	. <i>m</i> i
being within the W. M., in the cour 5. The in length, termine R	(If there is more than one we have of	of Se  line line)  SEx mallest legal subdivision)  on being shown throug	to be less of Sec	1. 128, R	. <i>m</i> i
being within the W. M., in the cour 5. The in length, termine R	Canal or pipe ating in the more docation of the well or other w	of Se  line line)  SEx mallest legal subdivision)  on being shown throug	to be less of Sec	1. 128, R	. <i>m</i> i
being within the	Canal or pipe ating in the more docation of the well or other w	line  Is seen must be described. Use of Seen seen subdivision on being shown throughooks is	to be less in to be less in the decomposition of Sec	1. 128, R	. mi
being within the	(If there is more than one we have a substitute of the well or other we have to be utilized is artesi	line  Is seen must be described. Use of Seen seen subdivision on being shown throughooks is	to be less in to be less in the decomposition of Sec	1. 128, R	. mi
being within the	(If there is more than one we have a substitute of the well or other we have to be utilized is artesi	line  Is seen must be described. Use of Seen seen subdivision on being shown throughooks is	to be less in to be less in the decomposition of Sec	1. 128, R	. mi
being within the	(If there is more than one we have a substitute of the well or other we have to be utilized is artesi	line  Is seen must be described. Use of Seen seen subdivision on being shown throughooks is	to be less in to be less in the decomposition of Sec	1. 128, R	. mi
being within the W. M., in the cour 5. The in length, termino R	(If there is more than one we have a second or pipe of the well or other we have to be utilized is artesin use must be described.	line  line  SEx  mallest legal subdivision)  on being shown throug  corks is	to be less of Sec	128, R	mi s
being within the W. M., in the cour 5. The in length, termino R	(If there is more than one we have a substitute of the well or other we have to be utilized is artesi	line  line  SEx  mallest legal subdivision)  on being shown throug  corks is	to be less of Sec	128, R	mi
being within the W. M., in the cour 5. The in length, termine R, W. 6. The nam 7. If the flo supply when not i	(If there is more than one we have a second or pipe of the well or other we have to be utilized is artesin use must be described.	ine  SEX mallest legal subdivision) on being shown throug oorks is.  ESCRIPTION OF Works, the works to be used.	to be less of Sec	128, R	mi s
being within the W. M., in the cour 5. The in length, termina R	(If there is more than one we will swing the more than one we will consist of well consist of well consist of well consist of the well consist of the well consist of well consist of the	line line line loorks is  ESCRIPTION OF Works in the works to be used to be u	to be less of Sec	Lithen one mile  Ithen one mil	mi s

hendante. At heni	laate width on ton	(at mater lin	o)		feet; width on
_			•		feet fall
	jeet; depth oj wa	iter	jeet; gr	aae	Jeet jau
housand feet.	er e		•		
(b) At	mile.	s from headg	ate: width on t	top (at water	line)•
	feet; width on bo	ottom	feet	; depth of wat	ter
rade	feet fall pe	er one thousan	d feet.		
				in	.; in size at
		-			rence in elevation
intake and place	of use,	ft. Is	grade uniform	n?	Estimated o
		•			
10. If pum	ps are to be used, gi	ive size and ty	pe 15 hp su	bmersible 1	urbine
***************************************					
Gine horses	oower and twoe of	motor or engi	ne to be used .	15 hp 3 ph	nase electric
			•		
a natural stream the difference in	ocation of the well, or stream channel, elevation between	give the disto the stream be	ance to the ned d and the grou	rest point on ind surface at	each of such chan the source of deve
a natural stream the difference in Muddy	or stream channel, elevation between	give the dist the stream be	ance to the neod and the grou	rest point on and surface at difference	each of such chan
a natural stream the difference in Muddy	or stream channel, elevation between Greek	give the dist the stream be	ance to the neod and the grou	arest point on and surface at difference	each of such chan
a natural stream the difference in Muddy.  12. Locatio	or stream channel, elevation between  Greek  on of area to be irrection of area to be irrection.	give the distorthe stream be  15 ft.  igated, or place	ance to the neod and the grou	rest point on and surface at difference	each of such chanthe source of deve
a natural stream the difference in  Muddy.  12. Locatio  Township N. or S.	or stream channel, elevation between  Creek  on of area to be irr  Range E. or W. of Willamette Meridian	give the distorthe stream be  15 ft.  igated, or place	elevation  ce of use	rest point on and surface at difference	each of such chanthe source of deve
a natural stream the difference in Muddy  12. Locatio  Township N. or S.	or stream channel, elevation between  Creek  on of area to be irr  Range E. or W. of Willamette Meridian	give the distern the stream be  15 ft.  igated, or place  Section	ance to the need and the ground and the ground elevation  ce of use	rest point on and surface at difference	Number Acres To Be Irrigated  1.3
a natural stream the difference in  Muddy  12. Location  Township N. or S.  128	or stream channel, elevation between  Greek  on of area to be irr  Range E. or W. of Willamette Meridian	give the distern the stream be  15 ft.  igated, or place  Section  32	elevation  ce of use  NW4  NE4	rest point on and surface at difference  re Tract  SW4  SW4	Number Acres To Be Irrigated  1.3  17.1
a natural stream the difference in  Muddy.  12. Locatio  Township N. or S.	or stream channel, elevation between  Greek  on of area to be irr  Range E. or W. of Willamette Meridian	give the distern the stream be  15 ft.  igated, or place  Section  32	elevation  ce of use  NW4  NE4	rest point on and surface at difference  Tract  SWA  SWA  SWA  SWA	Number Acres To Be Irrigated  1.3  17.1  0.6
a natural stream the difference in  Muddy  12. Location  Township N. or S.  128	or stream channel, elevation between  Greek  on of area to be irr  Range E. or W. of Willamette Meridian	give the distern the stream be  15 ft.  igated, or place  Section  32	elevation  ce of use  NW4  NE4	rest point on and surface at difference  re Tract  SW4  SW4	Number Acres To Be Irrigated  1.3  17.1
a natural stream the difference in  Muddy  12. Location  Township N. or S.  128	or stream channel, elevation between  Greek  on of area to be irr  Range E. or W. of Willamette Meridian	give the distern the stream be  15 ft.  igated, or place  Section  32	elevation  ce of use  NW4  NE4	rest point on and surface at difference  Tract  SWA  SWA  SWA  SWA	Number Acres To Be Irrigated  1.3  17.1  0.6  1.4
a natural stream the difference in  Muddy  12. Locatio  Township N. or S.  128	or stream channel, elevation between  Greek  on of area to be irr  Range E. or W. of Willamette Meridian	give the distern the stream be  15 ft.  igated, or place  Section  32	elevation  ce of use  NW4  NE4	rest point on and surface at difference  re Tract  SW4  SW4  SW4  SW4  SW4	Number Acres To Be Irrigated  1.3  17.1  0.6  1.4
a natural stream the difference in  Muddy.  12. Locatio  Township N. or S.  128	or stream channel, elevation between  Greek  On of area to be irre  Range E. or W. of Willamette Meridian  W	give the distorthe stream be  15 ft.  igated, or place  Section  32  " " 31	elevation  ce of use  NW4  NE4	rest point on and surface at difference  re Tract  SW4  SW4  SW4  SW4  SW4	Number Acres To Be Irrigated  1.3  17.1  0.6  1.4
a natural stream the difference in  Muddy.  12. Locatio  Township N. or S.  128	or stream channel, elevation between  Greek  on of area to be irr  Range E. or W. of Willamette Meridian  **  **  **  **  **  **  **  **  **	give the distorthe stream be  15 ft.  igated, or place  Section  32  " " 31	elevation  ce of use  NW4  NE4	rest point on and surface at difference  re Tract  SW4  SW4  SW4  SW4  SW4	Number Acres To Be Irrigated  1.3  17.1  0.6  1.4  6.6
a natural stream the difference in  Muddy.  12. Locatio  Township N. or S.  128	or stream channel, elevation between Greek  on of area to be irrectly and the irrectly area of williamette Meridian  w	give the distorthe stream be  15 ft.  igated, or place  Section  32  " " 31	elevation  ce of use  NW4  NE4	rest point on and surface at difference  re Tract  SW4  SW4  SW4  SW4  SW4	Number Acres To Be Irrigated  1.3  17.1  0.6  1.4  6.6
a natural stream the difference in  Muddy.  12. Locatio  Township N. or S.  128	or stream channel, elevation between Greek  on of area to be irrectly and the irrectly area of williamette Meridian  w	give the distorthe stream be  15 ft.  igated, or place  Section  32  " " 31	elevation  ce of use  NW4  NE4	rest point on and surface at difference  re Tract  SW4  SW4  SW4  SW4  SW4	Number Acres To Be Irrigated  1.3  17.1  0.6  1.4  6.6

Kind of crops raised forage

n county, having a p	resent nonulation of	•	
	•		**************************************
ind an estimated population of	. in 19		•
ANSWER QUESTIONS 14, 15,	16, 17 AND 18 IN ALL C	ASES	
	200	•	
135. Construction work will begin on or before	e well is complete	<u> </u>	
16. Construction work will be completed on		# W .	
		`,`	•
17. The water will be completely applied to			
18. If the ground water supply is supplementation for permit, permit, certificate or adjudication	ental to an existing wa sted right to appropriat	ter supply, ident e water, made o	ify any appl r held by th
applicant.			
ippicant.			
	· VIA	D:	
	Seightan (Sign	ature of applicant)	
Remarks:			
	1 P		
	·		, , , , , , , , , , , , , , , , , , ,
		•	***************
Marian de grande for a la companya de la companya d			
	•••••		************************
	41		**********************
	•		
			800 688 68 08 08 08 08 08 08 08 08 08 08 08 08 08
		· .	
	•••••		
STATE OF OREGON,   ss.			1~
County of Marion,			•
This is to certify that I have examined the	foregoing application, t	together with the	accompanyir
maps and data, and return the same for			
In order to retain its priority, this application		the State Engine	er, with corre
tions on or before			,
magnigorom (m. 1945). L		•	
WITNESS my hand this day of			, 19
The control of the second of the second	1. Was to the second second second	V - 1	
and the state of the property of the state o		to Community	
		n o a nou pos des o de bas o la bena e a nora a a	
			STATE ENGINEER

## 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 shall not exceed
or source of appropriation, or its equivalent in case of rotation with other water users, from well No.
The use to which this water is to be applied isirrigation
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 22
acre feet per acre for each acre irrigated during the irrigation season of each year;
***************************************
***************************************
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 isApril 17, 1968
Actual construction work shall begin on or before January 8, 1970 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79
Complete application of the water to the proposed use shall be made on or before October 1, 1971.
WITNESS my hand this 8th day of January ,1969
STATE ENGINEER
Oregon, of the the contract of
G 40 GROUNE CATE  TATE  A M.  G 40  G 40  G 40  G 40
THE GRO HE STATE GON  THE STATE GON  C. A. M.  E. 1969  B. 1969  AMERICA  STATE  STATE  THE GRO  THE GRO  HE STATE  SON  SON  SON  SON  SON  SON  SON  SO
No. G. A.  REMIT ATE THE S' OREGON OF THE S' OF HP. of HP. clock clock clock clock its on page its on page I. WHEEL  Vo. 2. po
No. G. C. (No. G. C.
PERROPRIAT WATERS OF OF OR OF OR OF State Engi A: A. Aay of A: C. C. o'ck Lo applicant: Janua ded in book N CHRIS L CHRIS L age Basin No.
TO APPI WAT This instruction of the S on the 1744 Approved:  Recorded Ground Wate Drainage Drainage
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8