



Permit No. G- 5151

APPLICATION FOR A PERMIT

THE DICTITION FOR A LEMMIN

To Appropriate the Ground Waters of the State of Oregon

I,			J. D. Bane (Name of applica	····	•••••	
of	P. O. Box	237	(Maine or applica	, county of	Wallow	va,
state of followin	Oregor ng described ground	waters of the state	do hereby make e of Oregon, SUI	application f BJECT TO E	or a permit to a	ppropriate the
I,	f the applicant is a co	rporation, give da	te and place of in	ncorporation		• 2
rairie	. Give name of near c Cr. a tribut	ary of		tary of	ource of water d	- ,
	Minam Rive	r			rande Rond	erRiver
2. feet per	The amount of was second or100	ter which the appl gallons per mi	licant intends to nute.	apply to ben	eficial use is	cubic
3	. The use to which t	he water is to be c	applied is	Irris.a	tion	•••••
4	. The well or other s	cource is located	ft	and	ft fr	om the
corner	of ,		(Section or subdivi	sion)		
15 ft. S	555° 15'W of the N	rner				
ويراجد المواصد	(If there	is more than one well, eac	ch must be described. U	se separate sheet if	necessary)	
being w	ithin the bou	ndery Lot 2 (/	NWANET) of Se	ec2,	Twp2S,	R. 44 E.W
W. M., i	n the county of	Wallowa	•••••••••••	••		
5.	The	(Canal or pipe line)	·····	to be .		miles
	h, terminating in the				•	
	, W. M., the pro					
6.	The name of the w	ell or other works	is			***************************************
		DESCR	IPTION OF WO	ORKS		
	If the flow to be uti when not in use must		he works to be u	sed for the co	ntrol and conse	rvation of the
8.	The development i	vill consist of	1	well		havin g a
	r of 10"-6" inc					
	he well will require	•				
24 ft	of 6" casing	g from botto				
over.	lapped at joir	ing point				W. Carlo

CANAL	SVSTEM	OB	DIDE	T TATES
LANAL	> v > 1 H.IVI	I IK	PIPE	f .1 N H:

			ne)	, , , , , , , , , , , , , , , , , , , ,
	feet; depth of u	vater	feet; grade	feet fall per
usand feet.				
(b) At	mi	les from head	gate: width on top (at w	ater line)
·	feet; width on	bottom	feet; depth o	f water f
de	feet fall p	per one thousa	nd feet.	
(c) Leng	th of pipe,	ft.;	size at intake	in.; in size at
n intake	in.; s	ize at place of	use in.;	difference in elevation betw
ıke and plac	e of use,	ft. i	s grade uniform?	Estimated capac
	sec. ft.		•	
10. If pu	mps are to be used,	give size and t	ype Submersible	pump on 2½" steel

Give hors	sepower and tupe of	f motor or end	ine to be used 3 HP	electric motor
		,		
higher	than the cree	ek bed.		
higher	than the cree	ek bed.		
higher 12. Locat Township N. or S.	tion of area to be irr	rigated, or pla	ce of useSeeattac	ched map
higher 12. Locat Township N. or S.	than the cree	rigated, or pla	ce of useSeeattac	Number Acres
12. Locat	than the cree	rigated, or pla	ce of useSeeattac	Number Acres
12. Locat	than the cree	rigated, or pla	ce of useSeeattac	Number Acres
12. Locat	than the cree	rigated, or pla	ce of useSeeattac	Number Acres
12. Locat	than the cree	rigated, or pla	ce of useSeeattac	Number Acres To Be Irrigated 3.21 acres
12. Locat	than the cree	rigated, or pla	ce of useSeeattac	Number Acres To Be Irrigated 3.21 acres
higher 12. Locat Township N. or S.	than the cree	rigated, or pla	ce of useSeeattac	Number Acres To Be Irrigated 3.21 acres
higher 12. Locat Township N. or S.	than the cree	rigated, or pla	ce of useSeeattac	Number Acres To Be Irrigated 3.21 acres
12. Locat	than the cree	rigated, or pla Section 2	ce of useSeeattac	Number Acres To Be Irrigated 3.21 acres
12. Locat	than the cree tion of area to be irr Range E. or W. of Williamette Meridian 44E. W.	rigated, or pla Section 2	ce of useSeeattac	Number Acres To Be Irrigated 3.21 acres
12. Locat	than the cree tion of area to be irr Range E. or W. of Williamette Meridian 44E. W.	rigated, or pla Section 2	ce of useSeeattac	Number Acres To Be Irrigated 3.21 acres
higher 12. Locat Township N. or S.	than the cree tion of area to be irr Range E. or W. of Williamette Meridian 44E. W.	rigated, or pla Section 2	ce of useSeeattac	Number Acres To Be Irrigated 3.21 acres

Jebousek

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:

the works shall include proper capping and control valve to prevent the waste of ground water.
The use to which this water is to be applied isaupplemental_irrigation
If for irrigation, this appropriation shall be limited to
If for irrigation, this appropriation shall be limited to1/80
acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others. The well shall be cased as necessary in accordance with good practice and if the flow is artesian 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.
supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be further limited to appropriation of mater only to the extent that it does not impair or substantially interfere with existing surface water rights of others. 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.
supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others. 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.
limitation allowed herein, and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others. 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.
surface water rights of others. 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.
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.
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 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 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 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 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.
line, adequate to determine water level elevation in the well at all times.
The permittee shall install and maintain a well, meter, or other sallable measuring device, and
shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit isFebruary 2, 1971
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.74
Complete application of the water to the proposed use shall be made on or before October 1, 1975
WITNESS my hand this 24th day of April ,19.73
STATE ENGINEER
regon, regon, 25.
OUUND OUND I'VED I'M M. O'VE I'M M.
T. I. E. GROUN STATE I. Salem, Or b. Lual M. M. R. ER. STATE ENGIN Page A. page A.
SASA SASSA S
ion No. G-S Vo. G- 515 Vo. G- 515 PERMIT PRIATE THE OF OREGON vent was first te Engineer at day of Fe day of Fe dook No. book No. CS L. WHEEL sin No. S sin No. S
PER ROPRIAT TERS OF OR OF OR
Application No. G-SASL Permit No. G-SAST APPROPRIATE THE GR WATERS OF THE STAT OF OREGON instrument was first recei the State Engineer at Sale the State Engineer at Sale at G. OQ o'clock at G. OQ o'clock April 24, 1973 orded in book No. CHRIS L. WHERIER starn CHRIS L. WHERIER starn onage Basin No. G. page
PERMIT O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON is instrument was first received in the sof the State Engineer at Salem, Oregon, i.e. 2.0.4. day of FELUALY L, at G.O.0 o'clock M. April 24, 1973 coved: April 24, 1973 C. CHRIS L. WHEELER STATE ENGINEER Taginage Basin No. S. page A.R.