Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Cliff Sewald	(Name of ap		
ofRt. 1. Box 137(Postoffice Addre	1)((1)(1) 2011.	, county of Klamat	<u>h</u>
state ofOregon following described ground waters of t	, do hereby me	ike application for a permit to	o appropriate the
If the applicant is a corporation,	give date and place o	of incorporation	
1. Give name of nearest stream	to which the well, to	unnel or other source of wate	r development is
situated	Buck Creek		
	,	tributary of Lost River	?
2. The amount of water which t feet per second or500 gallons	he applicant intends per minute.	to apply to beneficial use is	cubic
3. The use to which the water is	to be applied is	Irrigation	1
4. The well or other source is located as SEL Cafe Base through	cated 2310 ft. N	and 990 ft. W. section 22	from the St
corner of SN 106fnsectione22	(Section or su	bdivision)	;e
(If prefer	able, give distance and bearin	g to section corner)	***************************************
being within the X NE_{4}^{1} SE_{4}^{3} W. M., in the county of $K1a$, R. 11½£
5. The Pipe Line			t miles
in length, terminating in the $\frac{N_{R}^{1}}{N_{R}^{2}}$ of	ipe line)		
_			
R. 1114 W. M., the proposed loca			
6. The name of the well or other	works is	111 Sewald	
	DESCRIPTION OF	WORKS	
7. If the flow to be utilized is art supply when not in use must be describ		e used for the control and co	nservation of the
No	ne		
8. The development will consist			
diameter of12 inches and ar	ı estimated depth of	670 feet. It is estima	ited that21
feet of the well will require .250Wal	1. Amor casing.	Depth to water table is estin	nated 157ft.

CA	NAT	SYSTEM	ΩĐ	DIDE	TIME
LA	TIAN	SYSTEM	UK	PIPE	1.1 IN F:

			-	feet; width on bot
	jeet; depth of u	vater	feet; grade	feet fall per
usand feet.		· ·		
				water line)
				i of water
	jeet fall p			
		•		in.; in size at
				.; difference in elevation betu
ike ana pia 00gpm		jt.	Is grade uniform?	No Estimated capac
			h h o tt m	
10. If pr	ımps are to be used, g	give size and	type 40 Hp. Turb	ine, 320ft. long
Give noi	sepower and type of	motor or e	ngine to be used49	Hp. Neumann. Electri
difference	m or stream channel in elevation between Los, 130 ft			jace at the source of developm
difference 2克 mil	in elevation between	. elevat		
difference 2克 mil	in elevation between	. elevat	ion	
difference 2 min 12. Loca	tion of area to be irr	• elevat	olace of use C.H. Se	ewald Number Acres
difference 2 min 12. Loca Township N. or S.	tion of area to be irr Range E. or W. of Willamette Meridian	elevat	place of useC.H. Se	ewald Number Acres To Be Irrigated
difference 2½ mil 12. Loca Township N. or S.	tion of area to be irrection of the E. or W. of Willamette Meridian	rigated, or p	lace of use	Number Acres To Be Irrigated
difference 2½ mil 12. Loca Township N. or S. 388	tion of area to be irrection. Range E. or W. of Willamette Meridian E	elevat	Forty-acre Tract	Number Acres To Be Irrigated 25 20
difference 2½ mil 12. Loca Township N. or S. 38S 38S	tion of area to be irrection of area to be irrection. Range E. or W. of Williamette Meridian E E E	rigated, or p	Forty-acre Tract	Number Acres To Be Irrigated 25 20
difference 2½ mil 12. Loca Township N. or S. 38S 38S 38S	tion of area to be irrection of area to be irrection of E. or W. of Willamette Meridian E E E E	section 23 22 22 22	Forty-acre Tract	Number Acres To Be Irrigated 25 20 40
12. Loca Township N. or S. 38S 38S 38S 38S	tion of area to be irr Range E. or W. of Willamette Meridian E E E E	section 23 22 22 22	Forty-acre Tract 1 1 1	Number Acres To Be Irrigated 25 20 40 15
12. Loca Township N. or S. 38S 38S 38S 38S 38S	tion of area to be irrection of area to be irrection. Range E or W. of Williamette Meridian E E E E E E 11½ E	elevat rigated, or p section 23 22 22 22 22 22 22	Forty-acre Tract 1 1 1 1 CSwr 1 rof ENE 4	Number Acres To Be Irrigated 25 20 20 40 15
12. Loca Township N. or S. 38S 38S 38S 38S 38S 38S	tion of area to be irrection of area to be irrection of area to be irrection of Willamette Meridian E E E 11½ E 11½ E	elevat rigated, or p section 23 22 22 22 22 22	Forty-acre Tract 1 1 1 1 SE 4 of NE 4	Number Acres To Be Irrigated 25 20 40 15 20 15
12. Local Township N. or S. 38S	etion of area to be irrection of area to be irrection of area to be irrection. Example Williamette Meridian E E E 11½ E 11½ E	elevat rigated, or p section 23 22 22 22 22 22 22 22 22 2	Forty-acre Tract 1 1 1 1 SE4 of NE4 NW4 of SE4	Number Acres To Be Irrigated 25 20 20 40 15 20 15
12. Local Township N. or S. 38S	tion of area to be irr Range Willamette Meridian E E E 11½ E 11½ E 11½ E	elevat rigated, or p Section 23 22 22 22 22 22 22 22 22 2	Forty-acre Tract 1 1 1 1 SET OF NET NET NET NET NET NET OF SET NET NET NET SET NET NET NET NET NET NET NET NET NET N	Number Acres To Be Irrigated 25 20 20 40 15 20 15 20 40 25 40 40 40 40 40 40 40 40 40 40 40 40 40
12. Loca Township N. or S. 38S 38S 38S 38S 38S 38S 38S 3	etion of area to be irrection of area to be irrection of area to be irrection of williamette Meridian E E E 11½ E 11½ E 11½ E 11½ E	elevat rigated, or p section 23 22 22 22 22 22 23 23	Forty-acre Tract 1 1 1 1 1 NW4 of SE4 NE4 of NW4 SW4 of NW4 SW4 of NW4	Number Acres To Be Irrigated 25 20 20 40 15 20 15 20 40 25 4

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 use to which this water is to be applied is	The right herein grante and shall not exceed1.1	ed is limited to the amount		-	
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 .3 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 is August 7, 1970 Actual construction work shall begin on or before March 15, 1974 and shall thereafter be prosecuted with reasonable diligence and be tompleted on or before October 1, 19 74 and shall thereafter be prosecuted with reasonable diligence and be tompleted on or before October 1, 19 74 and shall thereafter be prosecuted with reasonable diligence and be tompleted on or before October 1, 19 72 and shall thereafter be prosecuted with reasonable diligence and be tompleted on or before October 1, 19 74 and shall thereafter be prosecuted with reasonable diligence and be tompleted on or before October 1, 19 75 and shall be shall be made on or before October 1, 19 75 and shall be shall be made on or before October 1, 19 75 and shall be shall be made on or before October 1, 19 75 and shall be shall be made on or before October 1, 19 75 and shall be shall be made on or before October 1, 19 75 and shall be shall be shall be made on or before October 1, 19 75 and shall be shall b	or source of appropriation, or	its equivalent in case of	rotation with other u	vater users, from a.	well
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 valves 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 is August 7, 1970 Actual constructed with reasonable diligence and be tompleted on or before October 1, 19.74. Complete application of the water to the proposed use shall be made on or before October 1, 19.75. WITNESS my hand this 15th. day of harch 15, 1974. Separate secondary. Before Complete application of the water to the proposed use shall be made on or before October 1, 19.75. WITNESS my hand this 15th. day of harch 15, 1976.	The use to which this u	vater is to be applied is	irrigation		
and shall be subject to such reasonable rotation system as may be ordered by the proper state afficer. 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 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 werks 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 is August 7, 1970 Actual construction work shall begin on or before March 15, 1974 Complete application of the water to the proposed use shall be made on or before October 1, 19. 74 WITNESS my hand this 15th day of harch 15, 1974 STATE ENGINEER BEAUTY 1970 BEAUTY 1970 ACTUAL 1970 ACT	If for irrigation, this ap	propriation shall be limit		•	
APERENTIES 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 works of ground water. 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 works onstructed 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 is August 7, 1970 Actual construction work shall begin on or before March 15, 1974, and shall thereafter be prosecuted with reasonable diligence and be tompleted on or before October 1, 19. 74. Complete application of the water to the proposed use shall be made on or before October 1, 19. 75. WITNESS my hand this 15th day of hearth 19. 73. The properties of the proposed use shall be made on or before October 1, 19. 75. WITNESS my hand this 15th day of hearth 19. 73.	or its equivalent for each acre	eirrigated and shall be fu	ırther limited to a div	version of not to exc	zeed3
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 value 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 is August 7, 1970 Actual construction work shall begin on or before March 15, 1974, and shall thereafter be prosecuted with reasonable diligence and be tompleted on or before October 1, 19.74 Complete application of the water to the proposed use shall be made on or before October 1, 19.75 WITNESS my hand this 15th day of March 19.73.	acre feet per acre for each ac	re irrigated during the ir	rigation season of eac	h 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 value 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 is August 7, 1970 Actual construction work shall begin on or before March 15, 1974, and shall thereafter be prosecuted with reasonable diligence and be tompleted on or before October 1, 19.74 Complete application of the water to the proposed use shall be made on or before October 1, 19.75 WITNESS my hand this 15th day of March 19.73.			<u>.</u>	······································	······································
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 is August 7, 1970 Actual construction work shall begin on or before March 15, 1974 Complete application of the water to the proposed use shall be made on or before October 1, 19.75. WITNESS my hand this 15th day of March 19 73 8 STATE ENGINEER BY O'C, O'C, O'C, O'C, O'C, O'C, O'C, O'C,		· · · · · · · · · · · · · · · · · · ·			
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 is August 7, 1970 Actual construction work shall begin on or before March 15, 1974 Complete application of the water to the proposed use shall be made on or before October 1, 19.75. WITNESS my hand this 15th day of March 19 73 8 STATE ENGINEER BY O'C, O'C, O'C, O'C, O'C, O'C, O'C, O'C,			······································		
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 is August 7, 1970 Actual construction work shall begin on or before March 15, 1974 Complete application of the water to the proposed use shall be made on or before October 1, 19.75. WITNESS my hand this 15th day of March 19 73 8 STATE ENGINEER BY O'C, O'C, O'C, O'C, O'C, O'C, O'C, O'C,					······································
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 is August 7, 1970 Actual construction work shall begin on or before March 15, 1974 Complete application of the water to the proposed use shall be made on or before October 1, 19.75. WITNESS my hand this 15th day of March 19 73 8 STATE ENGINEER BY O'C, O'C, O'C, O'C, O'C, O'C, O'C, O'C,					
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 is August 7, 1970 Actual construction work shall begin on or before March 15, 1974, and shall thereafter be prosecuted with reasonable diligence and be tompleted on or before October 1, 1974 Complete application of the water to the proposed use shall be made on or before October 1, 1975 WITNESS my hand this15th. day of March 19.73.		-	-		
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 is		• • •	-	* =	
The priority date of this permit isAugust 7, 1970Actual construction work shall begin on or beforeMarch 15, 1974 and shall thereafter be prosecuted with reasonable diligence and be tompleted on or before October 1, 19.74 Complete application of the water to the proposed use shall be made on or before October 1, 19.75 WITNESS my hand this	line, adequate to determine v	vater level elevation in t	he well at all times.		-
DERMIT Complete application of the water to the proposed use shall be made on or before October 1, 19.75 WITNESS my hand this 15th day of March State Engineer Description of the water to the proposed use shall be made on or before October 1, 19.75 WITNESS my hand this 15th day of March State Engineer State Enginer State Engineer State Engineer State Engineer State Engine	shall keep a complete record	of the amount of groun	d water withdrawn.	, and the model was a	
Complete application of the water to the proposed use shall be made on or before October 1, 19.72. Complete application of the water to the proposed use shall be made on or before October 1, 19.72. Complete application of the water to the proposed use shall be made on or before October 1, 19.72. Co octock No. A.	The priority date of th	is permit is Augus	t 7, 1970		
Complete application of the water to the proposed use shall be made on or petore October 1, 19.72. Complete application of the water to the proposed in the ment was first received in the pook No. Ch 15, 1973 Ch	Actual construction wo	rk shall begin on or befor	re March 15	, 1974	and shall
Ch 15, 1973 Ch 15	thereafter be prosecuted wit	h reasonable diligence a	nd be completed on c	or before October 1	1, 1974
tion No. G-5229 No. G- 5121 No. G- 5121 PERMIT PPRIATE THE GROUND RS OF THE STATE OF OREGON the Engineer at Salem, Oregon, day of Agust Octock A. M. Ch. 15, 1973 ch. 15, 1973 ch. 15, 1973 ch. 15, 1973 STATE ENGINEER STATE E	Complete application o	f the water to the propose	ed use shall be made o	on or before Octobe	r 1, 1975
PERMIT PERMIT OF OREGON OF OREGON day of A.g. 1973 ch 15, 1973 ch 15, 1973 Ch 15, 1973 Spermits on page G 5121 IS L. WHEELER STATE ENGINEER	WITNESS my hand th	s 15th day of!	viarch	19.73	
PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the size of the State Engineer at Salem, Oregon, the 7th. day of Assus t 7C, at M.C.C. o'clock A. M. Activated to applicant: Proved: March 15, 1973 Recorded in book No. Of CHRIS L. WHEELER CHRIS L. WHEELER STATE ENGINEER D'iginage Basin No. A. page 38			Char.	STATI	E ENGINEER 6
PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the 7th day of Highes the 7th and of August Turned to applicant: March 15, 1973 Recorded in book No. CHRIS L. WHEELER STATE ENGINEE Diginage Basin No. A. page 38		he on,		2 %	et l
PERMIT TO APPROPRIATE THE GROW WATERS OF THE STATE OF OREGON This instrument was first receive tice of the State Engineer at Salem, the 7th day of Light Ac, at 11: C.C. o'clock A M Ac, at 11: C.C. o'clock A M Charch 15, 1973 Recorded in book No. CHRIS L. WHEELER CHRIS L. WHEELER STATE Drainage Basin No. A page	QNE	d in t		27	NGINEE 39
Permit No. G.— SIE Permit No. G.— SIE Permit No. G.— SIE TO APPROPRIATE THE S' OF OREGON This instrument was first rice of the State Engineer at State Engineer at Star March 15, 1973 Recorded in book No. CHRIS L. WHEELER CHRIS L. WHEELER Brighnage Basin No. A. po	79	eceive Salem, G.K.S.		Ċ	age -
Permit No. G- TO APPROPRIATE WATERS OF T OF OREC This instrument was ice of the State Engine the 7th day of ALL. C.O. o'clock ALL. C.O. o'clock ALL. C.O. o'clock C. at U C.O. o'clock Arch 15, 1 Recorded in book No. CHRIS L. WH CHRIS L. WH Drainage Basin No.		first r	·	973 1 page	d H
Permit No. C Permit No. C Permit No. C Permit No. C TO APPROPRI WATERS OF This instrument tice of the State E the 7th day 7C, at 11. C.C. c Thread to applica turned to applica CHRIS I CHRIS I	No. G	was j ngine of	cmt:	k No.	No.
TO APPR WAT This instructive of the State of	No. C PE OPRI	ment tate E. day	pplica	rch 1 n boo	Basin.
This This the trume turner prove	pplice ermit APPR	instru the St 7 + h.	i to a d:	Ma rded i Water	
and the same of th	' ' !!	This ice of the 1	turne	Recor	Drain